

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS	
D2	2A 50" Ga	5F5191		4404631	Bolt-On Center	1	0.63x6.00x76	2.18@4.2	19	5/8 x 2	19	73	
		7F8103		4404656	Bolt-On End RH	1	0.63x6.00x10.94	1.88.2@2.63.3.81	3	5/8 x 2	3	10	
		7F8104		4404657	Bolt-On End LH	1	0.63x6.00x10.94	1.88.2@2.63.3.81	3	5/8 x 2	3	10	
D2	2S 50" Ga	5F3102		4404633	Bolt-On Center	1	0.63x6.00x55.75	1.88.13@4.1.88	14	5/8 x 2	14	53	
		7F8094		4404658	Bolt-On End R/L	2	0.63x6.00x12.31	2.2@4.2.94	3	5/8 x 2	3	12	
		2H8413		4404705	Bolt-On Center	1	0.63x6.00x71.75	0.88.17@4.0.88	18	5/8 x 2	18	67	
		7F8094		4404658	Bolt-On End R/L	2	0.63x6.00x12.31	2.2@4.2.94	3	5/8 x 2	3	12	
D3 D3B D3C	3A 95" Wide Inside Mounted	<b>Serial numbers 6EH, 15W, 86U</b>											
		4T6230MT	8J7144	4142559	Bolt-On Center	2	0.63x6.00x34.25	2.13.5@6.2.13	6	5/8 x 2-1/4	6	33	
		4T6229MT	8J6412	4142562	Bolt-On End R/L	2	0.63x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	12	
		4T6230HD	8J7144HD	4404943	Bolt-On Center HD	2	0.75x6.00x34.25	2.13.5@6.2.13	6	5/8 x 2-1/4	6	40	
		4T6229HDMT	8J6412HD	4311143	Bolt-On End HD R/L	2	0.75x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	15	
D3C	3P	<b>Serial numbers 8XP</b>											
		141-0413MT		4406059	Bolt-On Center	2	0.63x6.00x48.63	3.31.7@6.3.31	8	5/8 x 2-1/4	8	47	
		6Y5839MT		4137410	Bolt-On End RH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12	
		6Y5840MT		4137411	Bolt-On End LH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12	
D3 D3B D3C	3P 95" Wide Inside Mounted	<b>Serial numbers 8SU, 1GP, 2JP, 9RH</b>											
		4T6230MT	8J7144	4142559	Bolt-On Center	2	0.63x6.00x34.25	2.13.5@6.2.13	6	5/8 x 2-1/4	6	33	
		4T6229MT	8J6412	4142562	Bolt-On End R/L	2	0.63x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	12	
		4T6230HD	8J7144HD	4404943	Bolt-On Center HD	2	0.75x6.00x34.25	2.13.5@6.2.13	6	5/8 x 2-1/4	6	40	
		4T6229HDMT	8J6412HD	4311143	Bolt-On End HD R/L	2	0.75x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	15	
D3 D3B D3C	3P-LGP	<b>Serial numbers 96X, 5WH, 8JP</b>											
		4T6232MT	3G3354	4142561	Bolt-On Center	2	0.63x6.00x47.75	2.88.7@6.2.88	8	5/8 x 2-1/4	8	46	
		4T6229MT	8J6412	4142562	Bolt-On End R/L	2	0.63x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	12	
		4T6230HD	8J7144HD	4404943	Bolt-On Center HD	2	0.75x6.00x34.25	2.13.5@6.2.13	6	5/8 x 2-1/4	6	40	
		4T6229HDMT	8J6412HD	4311143	Bolt-On End HD R/L	2	0.75x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	15	
		<i>(Optional ends for above)</i>											
		6Y5839MT		4137410	Bolt-On End RH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12	
		6Y5840MT		4137411	Bolt-On End LH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12	
		6Y5839HDMT		4153215	Bolt-On End HD RH	1	0.75x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	15	
		6Y5840HDMT		4153216	Bolt-On End HD LH	1	0.75x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	15	
		D3 D3B D3C	3S 110" Wide Inside & Outside Mounted	<b>Serial numbers 31M, 40V</b>									
4T6231MT	8J7145			4142560	Bolt-On Center	2	0.63x6.00x41.81	2.91.6@6.2.91	7	5/8 x 2-1/4	7	45	
4T6229MT	8J6412			4142562	Bolt-On End R/L	2	0.63x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	12	
4T6231HD	8J1745HD			4404959	Bolt-On Center HD	2	0.75x6.00x41.81	2.88.6@6.2.88	7	5/8 x 2-1/4	7	49	
4T6229HDMT	8J6412HD			4311143	Bolt-On End HD R/L	2	0.75x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	15	
<i>(Optional ends for above)</i>													
6Y5839MT				4137410	Bolt-On End RH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12	
6Y5840MT				4137411	Bolt-On End LH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12	
6Y5839HDMT				4153215	Bolt-On End HD RH	1	0.75x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	15	
6Y5840HDMT		4153216	Bolt-On End HD LH	1	0.75x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	15			
D3	3P	<b>Serial numbers 8HP, 8KP</b>											
		6Y5841MT		4137409	Bolt on Center	2	0.63x6.00x35.91	2.94.5@6.2.94	6	5/8 x 2-1/4	6	35	
		4T6229MT	8J6412	4142562	Bolt-On End R/L	2	0.63x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	12	
		<i>(Optional ends for above)</i>											
		6Y5839MT		4137410	Bolt-On End RH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12	
6Y5840MT		4137411	Bolt-On End LH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12			
D3	Super LGP	<b>Serial number 5LH</b>											
		4T6231MT	8J7145	4142560	Bolt-On Center	2	0.63x6.00x41.81	2.91.6@6.2.91	7	5/8 x 2-1/4	7	45	
		4T6230MT	8J7144	4142559	Bolt-On Center option	2	0.63x6.00x34.25	2.13.5@6.2.13	6	5/8 x 2-1/4	6	33	
		6Y5839MT		4137410	Bolt-On End RH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12	
6Y5840MT		4137411	Bolt-On End LH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12			
D3C	Narrow P LGP tilt	157-7338MT		4163381	Bolt-On Center	2	0.63x6.00x43.25	3.63.6@6.3.63	7	5/8x2	7	42	
D4	4A	<b>Serial numbers 12D, 78D, 05F1-2850</b>											
		4T2977MT	5J6862	4405319	Bolt-On Center	1	0.63x8.00x71.88	1.94.17@4.1.94	18	5/8 x 2	18	94	
		4T3043MT	5J6941	4139631	Bolt-On End RH	1	0.75x8.00x11.38	1.94.2@2.50	3	5/8 x 2-1/4	3	16	
		4T3044MT	5J6942	4139632	Bolt-On End LH	1	0.75x8.00x11.38	1.94.2@2.50	3	5/8 x 2-1/4	3	16	
		4T3021MT	5J6903	4405320	Bolt-On Center HD	1	0.75x8.00x71.88	1.94.17@4.1.94	18	5/8 x 2	18	111	
		4T3043HD	5J6941HD	4405003	Bolt-On Hot Cupped RH	1	1.25x8.00x14.19	1.94.2@2.50	3	5/8 x 2-1/4	3	40	

(continued)

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS
		4T3044HD	5J6942HD	4405004	Bolt-On Hot Cupped LH	1	1.25x8.00x14.19	1.94,2@2.50	3	5/8 x 2-1/4	3	40
		<b><u>Serial number 05F, 97E, 24F, 65F</u></b>										
D4	4A	4T2979MT	5J6874	4406101	Bolt-On Center	1	0.63x8.00x79.88	3.94,12@6.3.94	13	5/8 x 2	13	105
		4T3043MT	5J6941	4139631	Bolt-On End RH	1	0.75x8.00x11.38	1.94,2@2.50	3	5/8 x 2-1/4	3	16
		4T3044MT	5J6942	4139632	Bolt-On End LH	1	0.75x8.00x11.38	1.94,2@2.50	3	5/8 x 2-1/4	3	16
		<b><u>Serial number 10D, 79D, 06F1-11299</u></b>										
D4	4A	4T2981MT	5J6904	4406102	Bolt-On Center	1	0.63x8.00x91.88	1.94,22@4.1.94	23	5/8 x 2	23	120
		4T3043MT	5J6941	4139631	Bolt-On End RH	1	0.75x8.00x11.38	1.94,2@2.50	3	5/8 x 2-1/4	3	16
		4T3044MT	5J6942	4139632	Bolt-On End LH	1	0.75x8.00x11.38	1.94,2@2.50	3	5/8 x 2-1/4	3	16
		<b><u>Serial numbers 52E, 96E, 26F, 06F11300-UP, 95G, 33R</u></b>										
D4	4A	4T2974MT		4139636	Bolt on Center	1	0.63x8.00x31.81	3.91,4@6.3.91	5	5/8x2-1/4	5	42
		4T2973MT		4137289	Bolt on Int ends R/L	2	0.63x8.00x33.81	1.91,5@6.1.91	6	5/8x2-1/4	6	45
		5A4565MT			<i>not drawn</i>							
		5A4565MT			<i>not drawn</i>							
		<b><u>Finishing Ends</u></b>										
		4T3043MT	5J6941	4139631	Bolt-On End RH	1	0.75x8.00x11.38	1.94,2@2.50	3	5/8 x 2-1/4	3	16
		4T3044MT	5J6942	4139632	Bolt-On End LH	1	0.75x8.00x11.38	1.94,2@2.50	3	5/8 x 2-1/4	3	16
		<b><u>Serial numbers 6AC, 2GC</u></b>										
D4	4A	4T8940MT		4137394	Bolt on Center	2	0.63x8.00x47.06	2.53,7@6.2.53	8	3/4x2-1/2	8	60
		140-6787MT		4173923	Bolt on End Hot Cupped RH	1	0.88x8.00x20.50	3.84,3@3	4	3/4x2-1/2	4	43
		140-6788MT		4173925	Bolt on End Hot Cupped LH	1	0.88x8.00x20.50	3.84,3@3	4	3/4x2-1/2	4	43
		<b><u>Finishing Ends</u></b>										
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88,3,3,3	4	3/4 x 2-1/2	4	28
		8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88,3,3,3	4	3/4 x 2-1/2	4	28
		<b><u>Serial number 04A, 40D</u></b>										
D4	4S	4T2977MT	5J6862	4405319	Bolt-On Center	1	0.63x8.00x71.88	1.94,17@4.1.94	18	5/8 x 2	18	94
		9F7073MT		4137264	Bolt on End Hot cupped RH	1	0.88x8.00x12.38	1.94,2@4/ 1.94,2@4	6	5/8x2-3/4	6	34
		9F7074MT		4137265	Bolt on End Hot cupped LH	1	0.88x8.00x12.38	1.94,2@4/ 1.94,2@4	6	5/8x2-3/4	6	34
		<b><u>Finishing Ends</u></b>										
		4T3051MT	5J6923	4137368	Bolt-On End RH	1	0.75x8.00x13.25	1.88,2@4/ 1.88,2@4	6	5/8 x 2-1/4	6	20
		4T3052MT	5J6924	4137369	Bolt-On End LH	1	0.75x8.00x13.25	1.88,2@4/ 1.88,2@4	6	5/8 x 3-1/2	6	20
		<b><u>Serial numbers 67E, 27F, 94G</u></b>										
D4E	4S	4T2983MT		4153226	Bolt on Center	1	0.63x8.00x15.00	1.50,2@6.1.50	3	5/8x2-1/4	3	19
		4T29792MT		<i>not drawn</i>	Bolt on int End R/L	2	0.63x8.00x26.50	4.25,3@6	4	5/8x2-1/4	4	34
		9F7073MT		4137264	Bolt on End Hot Cupped RH	1	0.88x8.00x12.38	1.94,2@4/ 1.94,2@4	6	5/8x2-3/4	6	34
		9F7074MT		4137265	Bolt on End Hot Cupped LH	1	0.88x8.00x12.38	1.94,2@4/ 1.94,2@4	6	5/8x2-3/4	6	34
		<b><u>Finishing Ends</u></b>										
		4T3051MT	5J6923	4137368	Bolt-On End RH	1	0.75x8.00x13.25	1.88,2@4/ 1.88,2@4	6	5/8 x 2-1/4	6	20
		4T3052MT	5J6924	4137369	Bolt-On End LH	1	0.75x8.00x13.25	1.88,2@4/ 1.88,2@4	6	5/8 x 3-1/2	6	20
		<b><u>Serial numbers 02A, 25F, 67F</u></b>										
D4	4S	4T2980MT		4406060	Bolt on Center	1	0.63x8.00x59.88	1.94,14@4.1.94	15	5/8x2-1/4	15	78
		9F7073MT		4137264	Bolt on End Hot Cupped RH	1	0.88x8.00x12.38	1.94,2@4/ 1.94,2@4	6	5/8x2-3/4	6	34
		9F7074MT		4137265	Bolt on End Hot Cupped LH	1	0.88x8.00x12.38	1.94,2@4/ 1.94,2@4	6	5/8x2-3/4	6	34
		<b><u>Finishing Ends</u></b>										
		4T3051MT	5J6923	4137368	Bolt-On End RH	1	0.75x8.00x13.25	1.88,2@4/ 1.88,2@4	6	5/8 x 2-1/4	6	20
		4T3052MT	5J6924	4137369	Bolt-On End LH	1	0.75x8.00x13.25	1.88,2@4/ 1.88,2@4	6	5/8 x 3-1/2	6	20
		<b><u>Serial numbers 93C</u></b>										
D4	4S	8A8580MT		4406108	Bolt on Center	1	0.63x8.00x24.56	3.28,3@6	7	5/8x2-1/4	7	31
		8A8581		4404999	Bolt on Int End R/L	2	0.63x8.00x23.06	2.53,3@6.2.53	4	5/8x2-1/4	4	30
		9F7073MT		4137264	Bolt on End Hot Cupped RH	1	0.88x8.00x12.38	1.94,2@4/ 1.94,2@4	6	5/8x2-3/4	6	34
		9F7074MT		4137265	Bolt on End Hot Cupped LH	1	0.88x8.00x12.38	1.94,2@4/ 1.94,2@4	6	5/8x2-3/4	6	34
		<b><u>Finishing Ends</u></b>										
		4T3051MT	5J6923	4137368	Bolt-On End RH	1	0.75x8.00x13.25	1.88,2@4/ 1.88,2@4	6	5/8 x 2-1/4	6	20
		4T3052MT	5J6924	4137369	Bolt-On End LH	1	0.75x8.00x13.25	1.88,2@4/ 1.88,2@4	6	5/8 x 3-1/2	6	20
		<b><u>Serial numbers 2TC, 3CH, 3DC</u></b>										
D4 H	4S LGP	4T3720MT		4139637	Bolt on Center	2	0.63x8.00x33.81	1.91,5@6.1.91	6	3/4x2-1/4	6	43
		140-6787MT		4173923	Bolt on End Hot Cupped RH	1	0.88x8.00x20.50	3.84,3@3	4	3/4x2-1/2	4	43
		140-6788MT		4173925	Bolt on End Hot Cupped LH	1	0.88x8.00x20.50	3.84,3@3	4	3/4x2-1/2	4	43
		<b><u>Finishing Ends</u></b>										
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88,3,3,3	4	3/4 x 2-1/2	4	28
		8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88,3,3,3	4	3/4 x 2-1/2	4	28

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS		
D4	4S LGP	<b>Serial numbers 4HC</b>												
		4T8940MT		4137394	Bolt on Center	2	0.63x8.00x47.06	2.53.7@6.2.53	8	3/4x2-1/2	8	60		
		140-6787MT		4173923	Bolt on End Hot Cupped RH	1	0.88x8.00x20.50	3.84.3@3	4	3/4x2-1/2	4	43		
		140-6788MT		4173925	Bolt on End Hot Cupped LH	1	0.88x8.00x20.50	3.84.3@3	4	3/4x2-1/2	4	43		
		<i>(Optional ends for above)</i>												
		4T5407MT		4137386	Bolt-On Hot Cupped RH	1	1.00x8x20.5	3.88.3@3	4	3/4 x 2-3/4	4	60		
		4T5408MT		4137387	Bolt-On Hot Cupped LH	1	1.00x8x20.5	3.88.3@3	4	3/4 x 2-3/4	4	60		
		<b>Finishing Ends</b>												
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88.3,3.3	4	3/4 x 2-1/2	4	28		
		8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88.3,3.3	4	3/4 x 2-1/2	4	28		
D4	4S LGP	<b>Serial numbers 84E, 19J, 45J</b>												
		4T3029MT		4137405	Bolt on Center	1	0.75x8.00x39.00	1.50.6@6.1.50	7	5/8x2-1/4	7	61		
		4T3028MT		4137367	Bolt on Center	2	0.75x8.00x26.56	4.28.3@6.4.28	4	5/8x2-1/4	4	41		
		9F7073MT		4137264	Bolt on End Hot Cupped RH	1	0.88x8.00x12.38	1.94.2@4/ 1.94.2@4	6	5/8x2-3/4	6	34		
		9F7074MT		4137265	Bolt on End Hot Cupped LH	1	0.88x8.00x12.38	1.94.2@4/ 1.94.2@4	6	5/8x2-3/4	6	34		
		<b>Finishing Ends</b>												
		4T3051MT	5J6923	4137368	Bolt-On End RH	1	0.75x8.00x13.25	1.88.2@4/ 1.88.2@4	6	5/8 x 2-1/4	6	20		
		4T3052MT	5J6924	4137369	Bolt-On End LH	1	0.75x8.00x13.25	1.88.2@4/ 1.88.2@4	6	5/8 x 2-1/4	6	20		
		D4	4P	<b>Serial number 2YH</b>										
				4T6230MT	8J7144	4142559	Bolt-On Center	2	0.63x6.00x34.25	2.13.5@6.2.13	6	5/8 x 2-1/4	6	33
4T6229MT	8J6412			4142562	Bolt-On End R/L	2	0.63x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	12		
4T6230HD	8J7144HD			4404943	Bolt-On Center HD	2	0.75x6.00x34.25	2.13.5@6.2.13	6	5/8 x 2-1/4	6	40		
4T6229HDMT	8J6412HD			4311143	Bolt-On End HD R/L	2	0.75x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	15		
<i>(Optional ends for above)</i>														
6Y5839MT	4137410			4137410	Bolt-On End RH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12		
6Y5840MT	4137411			4137411	Bolt-On End LH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12		
6Y5839HDMT	4153215			4153215	Bolt-On End HD RH	1	0.75x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	15		
6Y5840HDMT	4153216			4153216	Bolt-On End HD LH	1	0.75x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	15		
D4	4P	<b>Serial numbers 6CH</b>												
		6Y5841MT	4137409	4137409	Bolt on Center	2	0.63x6.00x35.91	2.94.5@6.2.94	6	5/8 x 2-1/4	6	35		
		4T6229MT	8J6412	4142562	Bolt-On End R/L	2	0.63x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	12		
		<i>(Optional ends for above)</i>												
		6Y5839MT	4137410	4137410	Bolt-On End RH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12		
		6Y5840MT	4137411	4137411	Bolt-On End LH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12		
D4 H	4P	<b>Serial numbers 92B, 4AC, 5NH, 7EH</b>												
		3G9306MT		4405683	Bolt on Center	2	0.63x8.00x34.75	2.38.5@6.2.38	6	3/4x2-1/2	6	44		
		140-6787MT		4173923	Bolt on End Hot Cupped RH	1	0.88x8.00x20.50	3.84.3@3	4	3/4x2-1/2	4	43		
		140-6788MT		4173925	Bolt on End Hot Cupped LH	1	0.88x8.00x20.50	3.84.3@3	4	3/4x2-1/2	4	43		
		<i>(Optional ends for above)</i>												
		4T5407MT		4137386	Bolt-On Hot Cupped RH	1	1.00x8x20.5	3.88.3@3	4	3/4 x 2-3/4	4	60		
		4T5408MT		4137387	Bolt-On Hot Cupped LH	1	1.00x8x20.5	3.88.3@3	4	3/4 x 2-3/4	4	60		
		<b>Finishing Ends</b>												
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88.3,3.3	4	3/4 x 2-1/2	4	28		
		8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88.3,3.3	4	3/4 x 2-1/2	4	28		
D4 C D4CXL	4P	<b>Serial numbers 9SH</b>												
		104-9634MT		4159456	Bolt on Center	2	0.63x6.00x38.44	4.22.5@6.4.22	6	5/8x2-1/4	6	37		
		4T6229MT	8J6412	4142562	Bolt-On End R/L	2	0.63x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	12		
		<i>(Optional ends for above)</i>												
		6Y5839MT	4137410	4137410	Bolt-On End RH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12		
		6Y5840MT	4137411	4137411	Bolt-On End LH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12		
D4C CXL	4P	<b>Serial numbers 8LP</b>												
		140-2187MT		4406049	Bolt on Center	2	0.63x6.00x39.69	4.84.5@6.4.84	6	5/8 x 2-1/4	6	38		
		4T6229MT	8J6412	4142562	Bolt-On End R/L	2	0.63x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	12		
		<i>(Optional ends for above)</i>												
		6Y5839MT	4137410	4137410	Bolt-On End RH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12		
		6Y5840MT	4137411	4137411	Bolt-On End LH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12		
D4	4P-LGP	<b>Serial number 8YP</b>												
		141-2238MT		4310017	Bolt-On Center	2	0.63x6.00x51.53	4.75.7@6.4.75	8	5/8 x 2-1/4	8	50		
		4T6229MT	8J6412	4142562	Bolt-On End R/L	2	0.63x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	12		
		<i>(Optional ends for above)</i>												
		6Y5839MT	4137410	4137410	Bolt-On End RH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12		
		6Y5840MT	4137411	4137411	Bolt-On End LH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12		
D4	4P-LGP	<b>Serial numbers 4GH, 9YH, 8ZH</b>												
		4T6232MT	3G3354	4142561	Bolt-On Center	2	0.63x6.00x47.75	2.88.7@6.2.88	8	5/8 x 2-1/4	8	46		
		4T6229MT	8J6412	4142562	Bolt-On End R/L	2	0.63x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	12		
		<i>(Optional ends for above)</i>												
		6Y5839MT	4137410	4137410	Bolt-On End RH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12		
		6Y5840MT	4137411	4137411	Bolt-On End LH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12		

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS
D4	4P-LGP	<b><u>Serial numbers 5EC, 5RH, 7CH</u></b>										
		4T8940MT		4137394	Bolt on Center	2	0.63x8.00x47.06	2.53.7@6.2.53	8	3/4x2-1/2	8	60
		140-6787MT		4173923	Bolt-On Hot Cupped RH	1	0.88x8.00x20.50	3.88.3@3	4	3/4x2-3/4	4	43
		140-6788MT		4173925	Bolt-On Hot Cupped LH	1	0.88x8x20.50	3.88.3@3	4	3/4x2-3/4	4	43
		<i>(Optional ends for above)</i>										
		4T5407MT		4137386	Bolt-On Hot Cupped RH	1	1.00x8x20.5	3.88.3@3	4	3/4 x 2-3/4	4	60
		4T5408MT		4137387	Bolt-On Hot Cupped LH	1	1.00x8x20.5	3.88.3@3	4	3/4 x 2-3/4	4	60
		<b><u>Finishing Ends</u></b>										
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88.3.3.3	4	3/4 x 2-1/2	4	28
		8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88.3.3.3	4	3/4 x 2-1/2	4	28
D4C	4P-LGP	<b><u>Serial numbers 6DH, 9TH, 8MP</u></b>										
		6Y5842MT		4153213	Bolt on Center	2	0.63x6.00x49.88	3.94.7@6.3.94	8	5/8x2-1/4	8	48
		4T6229MT	8J6412	4142562	Bolt-On End R/L	2	0.63x6.00x13.00	4.2@2.50.4	3	5/8 x 2-1/4	3	12
		<i>(Optional ends for above)</i>										
		6Y5839MT		4137410	Bolt-On End RH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12
		6Y5840MT		4137411	Bolt-On End LH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12
D4	4PXL	<b><u>Serial number 6XH</u></b>										
		8E9377MT		4137415	Bolt-On Center	2	0.63x8.00x41.50	2.75.6@6.2.75	7	3/4 x 2-1/2	7	54
		3G4285MT		4137284	Bolt-On End R/L	2	0.75x8.00x16.75	3.88.3@3.3.88	4	3/4 x 2-1/2	4	26
		<i>(Optional ends for above)</i>										
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88.3.3.3	4	3/4 x 2-1/2	4	28
		8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88.3.3.3	4	3/4 x 2-1/2	4	28
		4T5407MT		4137386	Bolt-On Hot Cupped RH	1	1.00x8x20.5	3.88.3@3	4	3/4 x 2-3/4	4	60
		4T5408MT		4137387	Bolt-On Hot Cupped LH	1	1.00x8x20.5	3.88.3@3	4	3/4 x 2-3/4	4	60
D5	5A	<b><u>Serial numbers 91H, 96H, 42K</u></b>										
		4T2978MT		4139629	Bolt on End		0.63x8.00x95.88	1.94.23@4.1.94	24	5/8x2-1/4	24	122
		4T3030MT		4153219	Bolt on 2 piece center option		0.75x8.00x47.88	1.94.11@4.1.94	12	5/8x2-1/4	12	74
		9F7075MT		4137262	Bolt on End Hot Cupped RH		0.88x8.00x16.31	1.94.2@3.50/ 1.94.2@4	6	5/8x2-1/2	6	34
		9F7076MT		4137263	Bolt on End Hot Cupped LH		0.88x8.00x16.31	1.94.2@3.50/ 1.94.2@4	6	5/8x2-1/2	6	34
		<i>(Optional ends for above)</i>										
		3G8295MT	6J0893	4137262	Bolt-On Hot Cupped RH	1	0.88x8.00x16.31	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	46
		3G8296MT	6J0894	4137263	Bolt-On Hot Cupped LH	1	0.88x8.00x16.31	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	46
		<i>(Optional ends for above)</i>										
		4J8261MT		4137260	Bolt-On Hot Cupped RH	1	0.88x8.00x12.38	1.94.2@3.50/ 1.94.2@4	6	5/8x2-1/4	6	34
		4J8262MT			Bolt-On Hot Cupped LH	1	0.88x8.00x12.38	1.94.2@3.50/ 1.94.2@4	6	5/8x2-1/4	6	34
		<b><u>Finishing ends</u></b>										
		4T3041MT		4405313	Bolt on End RH	1	0.75x8.00x14.75	1.94.2@3.50, 1.94/ 2@4	6	3/4x2-1/2	6	21
		4T3042MT		4405314	Bolt on End LH	1	0.75x8.00x14.75	1.94.2@3.50, 1.94/ 2@4	6	3/4x2-1/2	6	21
D5 D5B	5A	<b><u>Serial number 93H3847-UP</u></b>										
		4T3004MT	9J6853	4137373	Bolt-On Center	2	0.75x8.00x56.63	4.31.8@6.4.31	9	3/4 x 2-1/4	9	88
		3G8297MT		4137260	Bolt on End Hot Cupped RH	1	0.88x8.00x12.38	1.94.2@3.50/ 1.94.2@4	6	3/4x2-1/2	6	34
		3G8298MT		4137261	Bolt on End Hot Cupped LH	1	0.88x8.00x12.38	1.94.2@3.50/ 1.94.2@4	6	3/4x2-1/2	6	34
		<b><u>Finishing ends</u></b>										
		4T3041MT		4405313	Bolt on End RH	1	0.75x8.00x14.75	1.94.2@3.50, 1.94/ 2@4	6	3/4x2-1/2	6	21
D5	5A 74" Ga	<b><u>Serial numbers 93H1-3846, 98H, 11J, 13J</u></b>										
		4T3008MT	7J9475	4139630	Bolt-On Center	1	0.75x8.00x45.88	2.94.10@4.2.94	11	5/8 x 2-1/4	11	71
		4T3020MT	7J9476	4137372	Bolt on Int End R/L	2	0.75x8.00x33.81	0.91.8@4.0.91	9	5/8 x 2-1/4	9	52
		3G8295MT	6J0893	4137262	Bolt-On Hot Cupped RH	1	0.88x8.00x16.31	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	46
		3G8296MT	6J0894	4137263	Bolt-On Hot Cupped LH	1	0.88x8.00x16.31	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	46
D5 D5H	5A	<b><u>Serial numbers 3AH, 2FH, 2TH</u></b>										
		4T3013MT	7J9477	4135546	Bolt-On Center	1	0.75x8.00x39.75	1.88.6@6.1.88	7	3/4 x 2-1/4	7	62
		1U2207MT		4405707	Bolt on Int End R/L	2	0.75x8.00x37.81	3.91.5@6.3.91	6	3/4 x 2-1/4	6	59
		140-6787MT		4173923	Bolt-On Hot Cupped RH	1	0.88x8.00x20.50	3.88.3@3	4	3/4x2-3/4	4	43
		140-6788MT		4173925	Bolt-On Hot Cupped LH	1	0.88x8x20.50	3.88.3@3	4	3/4x2-3/4	4	43
		<i>(Optional ends for above)</i>										
		4T5407MT		4137386	Bolt-On Hot Cupped RH	1	1.00x8x20.5	3.88.3@3	4	3/4 x 2-3/4	4	60
		4T5408MT		4137387	Bolt-On Hot Cupped LH	1	1.00x8x20.5	3.88.3@3	4	3/4 x 2-3/4	4	60
		<b><u>Finishing Ends</u></b>										
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88.3.3.3	4	3/4 x 2-1/2	4	28
8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88.3.3.3	4	3/4 x 2-1/2	4	28		
<b><u>Serial numbers 90H</u></b>												

(continued)

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS				
D5	5S	4T2983MT		4153226	Bolt on Center	1	0.63x8.00x15.00	1.50,2@6.1.50	3	5/8x2-1/4	3	19				
		4T2972MT		4137286	Bolt on Int End R/L	2	0.63x8.00x26.50	4.25,3@6.4.25	4	5/8x2-1/4	4	34				
		<i>(Optional centers for above)</i>														
		4T3027MT		4153227	Bolt on Center	1	0.75x8.00x15.06	1.53,2@6.1.53	3	5/8x2-1/4	3	23				
		4T3028MT		4137367	Bolt on Int Ends	2	0.75x8.00x26.56	4.28,3@6.4.28	4	5/8x2-1/4	4	41				
		9F7073MT		4137264	Bolt on End Hot Cupped RH	1	0.88x8.00x12.38	1.94,2@4/1.94,2@4	6	5/8x2-3/4	6	34				
		9F7074MT		4137265	Bolt on End Hot Cupped LH	1	0.88x8.00x12.38	1.94,2@4/1.94,2@4	6	5/8x2-3/4	6	34				
		3G8321MT		4137264	Bolt on End Hot Cupped RH	1	0.88x8.00x12.38	1.94,2@4/1.94,2@4	6	5/8x2-3/4	6	34				
		3G8322MT		4137265	Bolt on End Hot Cupped LH	1	0.88x8.00x12.38	1.94,2@4/1.94,2@4	6	5/8x2-3/4	6	34				
		<b>Finishing Ends</b>														
		4T3051MT	5J6923	4137368	Bolt-On End RH	1	0.75x8.00x13.25	1.88,2@4/1.88,2@4	6	5/8 x 2-1/4	6	20				
		4T3052MT	5J6924	4137369	Bolt-On End LH	1	0.75x8.00x13.25	1.88,2@4/1.88,2@4	6	5/8 x 3-1/2	6	20				
D5	5S	<b>Serial numbers 92H, 97H, 10J, 12J</b>														
		4T3025MT		4137370	Bolt on Center	1	0.75x8.00x43.88	3.94,6@6.3.94	7	5/8x2-1/4	7	68				
		4T3026MT		4137371	Bolt on Int End R/L	2	0.75x8.00x21.88	1.94,3@6.1.94	4	5/8x2-1/4	4	34				
		9F7073MT		4137264	Bolt on End Hot Cupped RH	1	0.88x8.00x12.38	1.94,2@4/1.94,2@4	6	5/8x2-3/4	6	34				
		9F7074MT		4137265	Bolt on End Hot Cupped LH	1	0.88x8.00x12.38	1.94,2@4/1.94,2@4	6	5/8x2-3/4	6	34				
		3G8321MT		4137264	Bolt on End Hot Cupped RH	1	0.88x8.00x12.38	1.94,2@4/1.94,2@4	6	5/8x2-3/4	6	34				
		3G8322MT		4137265	Bolt on End Hot Cupped LH	1	0.88x8.00x12.38	1.94,2@4/1.94,2@4	6	5/8x2-3/4	6	34				
		<b>Finishing Ends</b>														
		4T3051MT	5J6923	4137368	Bolt-On End RH	1	0.75x8.00x13.25	1.88,2@4/1.88,2@4	6	5/8 x 2-1/4	6	20				
		4T3052MT	5J6924	4137369	Bolt-On End LH	1	0.75x8.00x13.25	1.88,2@4/1.88,2@4	6	5/8 x 3-1/2	6	20				
		D5	5S 74" Ga	<b>Serial numbers 16K, 19R</b>												
				4T3024MT		4153224	Bolt on Center	1	0.75x8.00x110.88	1.44,27@4.1.44	28	5/8x2-1/4	28	171		
9F7073MT				4137264	Bolt on End Hot Cupped RH	1	0.88x8.00x12.38	1.94,2@4/1.94,2@4	6	5/8x2-3/4	6	34				
9F7074MT				4137265	Bolt on End Hot Cupped LH	1	0.88x8.00x12.38	1.94,2@4/1.94,2@4	6	5/8x2-3/4	6	34				
3G8321MT				4137264	Bolt on End Hot Cupped RH	1	0.88x8.00x12.38	1.94,2@4/1.94,2@4	6	5/8x2-3/4	6	34				
3G8322MT				4137265	Bolt on End Hot Cupped LH	1	0.88x8.00x12.38	1.94,2@4/1.94,2@4	6	5/8x2-3/4	6	34				
<b>Finishing Ends</b>																
4T3051MT	5J6923			4137368	Bolt-On End RH	1	0.75x8.00x13.25	1.88,2@4/1.88,2@4	6	5/8 x 2-1/4	6	20				
4T3052MT	5J6924			4137369	Bolt-On End LH	1	0.75x8.00x13.25	1.88,2@4/1.88,2@4	6	5/8 x 3-1/2	6	20				
D5	5S			<b>Serial numbers 2BH, 4FH</b>												
				3G6062MT		4137283	Bolt on Center	2	0.75x8.00x41.13	2.56,6@6.2.56	7	3/4x2-1/4	7	64		
				140-6787MT		4173923	Bolt-On Hot Cupped RH	1	0.88x8.00x20.50	3.88,3@3	4	3/4x2-3/4	4	43		
		140-6788MT		4173925	Bolt-On Hot Cupped LH	1	0.88x8x20.50	3.88,3@3	4	3/4x2-3/4	4	43				
		<b>Finishing Ends</b>														
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88,3,3,3	4	3/4 x 2-1/2	4	28				
		8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88,3,3,3	4	3/4 x 2-1/2	4	28				
		D5H	Petroleum field blade	<b>Serial numbers 4AH</b>												
4T0731MT				4405708	Bolt-On Center	2	0.75x8.00x32.19	4.09,4@6.4.09	5	3/4 x 2-1/2	5	50				
140-6787MT				4173923	Bolt on End Hot Cupped RH	1	0.88x8.00x20.50	3.84,3@3	4	3/4x2-1/2	4	43				
140-6788MT				4173925	Bolt on End Hot Cupped LH	1	0.88x8.00x20.50	3.84,3@3	4	3/4x2-1/2	4	43				
<i>(Optional ends for above)</i>																
4T5407MT				4137386	Bolt-On Hot Cupped RH	1	1.00x8.00x16.75	3.88,3@3	4	3/4 x 2-3/4	4	60				
4T5408MT				4137387	Bolt-On Hot Cupped LH	1	1.00x8.00x16.75	3.88,3@3	4	3/4 x 2-3/4	4	60				
D5	5S LGP			<b>Serial numbers 1ZH, 3KH</b>												
		1U2211MT		4137287	Bolt-On Center	2	0.75x8.00x54.88	3.44,8@6.3.44	9	3/4 x 2-1/2	9	85				
		4T5407MT		4137386	Bolt-On Hot Cupped RH	1	1.00x8.00x16.75	3.88,3@3	4	3/4 x 2-3/4	4	60				
		4T5408MT		4137387	Bolt-On Hot Cupped LH	1	1.00x8.00x16.75	3.88,3@3	4	3/4 x 2-3/4	4	60				
		<i>(Optional ends for above)</i>														
		140-6787MT		4173923	Bolt-On Hot Cupped RH	1	0.88x8.00x20.50	3.88,3@3	4	3/4x2-3/4	4	43				
		140-6788MT		4173925	Bolt-On Hot Cupped LH	1	0.88x8x20.50	3.88,3@3	4	3/4x2-3/4	4	43				
		<b>Finishing Ends</b>														
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88,3,3,3	4	3/4 x 2-1/2	4	28				
		8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88,3,3,3	4	3/4 x 2-1/2	4	28				
		D5	5S	5A8644MT		4405776	Bolt-On Center	2	0.75x8.00x55.38	1.44,13@4.1.94	14	5/8 x 2-1/4	14	86		
				3G8321MT	6J0277	4137264	Bolt-On Hot Cupped RH	1	0.88x8.00x12.38	1.94,2@4/1.94,2@4	6	5/8 x 2-1/4	6	46		
3G8322MT	6J0278			4137265	Bolt-On Hot Cupped LH	1	0.88x8.00x12.38	1.94,2@4/1.94,2@4	6	5/8 x 3-1/2	6	46				

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS
D5	5S	<b><u>Serial numbers 4GP, 6JP</u></b>										
		8E9377MT		4137415	Bolt-On Center	2	0.63x8.00x41.50	2.75.6@6.2.75	7	3/4 x 2-1/2	7	54
		140-6787MT		4173923	Bolt-On Hot Cupped RH	1	0.88x8.00x20.50	3.88.3@3	4	3/4x2-3/4	4	43
		140-6788MT		4173925	Bolt-On Hot Cupped LH	1	0.88x8x20.50	3.88.3@3	4	3/4x2-3/4	4	43
		<i>(Optional ends for above)</i>										
		4T5407MT		4137386	Bolt-On Hot Cupped RH	1	1.00x8.00x16.75	3.88.3@3	4	3/4 x 2-3/4	4	60
		4T5408MT		4137387	Bolt-On Hot Cupped LH	1	1.00x8.00x16.75	3.88.3@3	4	3/4 x 2-3/4	4	60
		<b><u>Finishing Ends</u></b>										
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88.3,3,3	4	3/4 x 2-1/2	4	28
		8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88.3,3,3	4	3/4 x 2-1/2	4	28
		D5C	5P	<b><u>Serial numbers 9WH, 6MH</u></b>								
3G9306MT				4405683	Bolt on Center	2	0.63x8.00x34.75	2.38.5@6.2.38	6	3/4x2-1/2	6	44
8E7078MT				4156981	Bolt-On End RH	1	0.75x8.00x17.81	4.38.3@3	4	3/4 x 2-1/2	4	27
8E7079MT				4156980	Bolt-On End LH	1	0.75x8.00x17.81	4.38.3@3	4	3/4 x 2-1/2	4	27
<i>(Optional ends for above)</i>												
8E9379MT				4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88.3,3,3	4	3/4 x 2-1/2	4	28
8E9378MT				4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88.3,3,3	4	3/4 x 2-1/2	4	28
D5H	5P	<b><u>Serial numbers 2AH, 2MH, 7AH</u></b>										
		3G4282MT		4137285	Bolt-On Center	2	0.75x8.00x45.25	4.63.6@6.4.63	7	3/4 x 2-1/2	7	72
		140-6787MT		4173923	Bolt-On Hot Cupped RH	1	0.88x8.00x20.50	3.88.3@3	4	3/4x2-3/4	4	43
		140-6788MT		4173925	Bolt-On Hot Cupped LH	1	0.88x8x20.50	3.88.3@3	4	3/4x2-3/4	4	43
		<i>(Optional ends for above)</i>										
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88.3,3,3	4	3/4 x 2-1/2	4	28
		8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88.3,3,3	4	3/4 x 2-1/2	4	28
D5	5P	<b><u>Serial numbers 8GP</u></b>										
		140-0983MT		4406062	Bolt on Center	2	0.63x8.00x36.00	3.5@6.3	6	3/4x2-1/4	6	46
		8E7078MT		4156981	Bolt-On End RH	1	0.75x8.00x17.81	4.38.3@3	4	3/4 x 2-1/2	4	27
		8E7079MT		4156980	Bolt-On End LH	1	0.75x8.00x17.81	4.38.3@3	4	3/4 x 2-1/2	4	27
		<i>(Optional ends for above)</i>										
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88.3,3,3	4	3/4 x 2-1/2	4	28
		8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88.3,3,3	4	3/4 x 2-1/2	4	28
D5	5PXL	<b><u>Serial numbers HGP</u></b>										
		8E9377MT		4137415	Bolt-On Center	2	0.63x8.00x41.50	2.75.6@6.2.75	7	3/4 x 2-1/2	7	54
		140-6787MT		4173923	Bolt-On Hot Cupped RH	1	0.88x8.00x20.50	3.88.3@3	4	3/4x2-3/4	4	43
		140-6788MT		4173925	Bolt-On Hot Cupped LH	1	0.88x8x20.50	3.88.3@3	4	3/4x2-3/4	4	43
		<i>(Optional ends for above)</i>										
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88.3,3,3	4	3/4 x 2-1/2	4	28
		8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88.3,3,3	4	3/4 x 2-1/2	4	28
D5	5PXL	<b><u>Serial numbers W5C</u></b>										
		5Q8193MT		<i>not drawn</i>	Bolt on Center	2						
		140-6787MT		4173923	Bolt-On Hot Cupped RH	1	0.88x8.00x20.50	3.88.3@3	4	3/4x2-3/4	4	43
		140-6788MT		4173925	Bolt-On Hot Cupped LH	1	0.88x8x20.50	3.88.3@3	4	3/4x2-3/4	4	43
D5G	5PXW	157-7338MT		4163381	Bolt on Center	2	0.63x6.00x43.25	3.63.6@6.3.63	7	5/8x2-1/4	7	42
		6Y5839MT		4137410	Bolt-On End RH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12
		6Y5840MT		4137411	Bolt-On End LH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12
D5H	5P LGP	<b><u>Serial numbers 6PH, 9XH, 8NP</u></b>										
		6Y5842MT		4153213	Bolt-On Center	2	0.63x6.00x49.88	3.94.7@6.3.94	8	5/8 x 2-1/4	8	54
		6Y5839MT		4137410	Bolt-On End RH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12
6Y5840MT		4137411	Bolt-On End LH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12		
D5	5P LGP	<b><u>Serial numbers 2SH, 1YH</u></b>										
		4T2315MT		4137288	Bolt on Center	2	0.75x8.00x61.31	3.66.9@6.3.66	10	3/4x2-1/4	10	95
		140-6787MT		4173923	Bolt-On Hot Cupped RH	1	0.88x8.00x20.50	3.88.3@3	4	3/4x2-3/4	4	43
		140-6788MT		4173925	Bolt-On Hot Cupped LH	1	0.88x8x20.50	3.88.3@3	4	3/4x2-3/4	4	43
		<i>(Optional ends for above)</i>										
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88.3,3,3	4	3/4 x 2-1/2	4	28
		8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88.3,3,3	4	3/4 x 2-1/2	4	28
4T5407MT		4137386	Bolt-On Hot Cupped RH	1	1.00x8.00x16.75	3.88.3@3	4	3/4 x 2-3/4	4	60		
4T5408MT		4137387	Bolt-On Hot Cupped LH	1	1.00x8.00x16.75	3.88.3@3	4	3/4 x 2-3/4	4	60		
D5	5P LGP	<b><u>Serial numbers 4FP, BHY</u></b>										
		4T8940MT		4137394	Bolt on Center	2	0.63x8.00x47.06	2.53.7@6.2.53	8	3/4x2-1/2	8	60
		140-6787MT		4173923	Bolt on End Hot Cupped RH	1	0.88x8.00x20.50	3.84.3@3	4	3/4x2-1/2	4	43
		140-6788MT		4173925	Bolt on End Hot Cupped LH	1	0.88x8.00x20.50	3.84.3@3	4	3/4x2-1/2	4	43
		<b><u>Finishing Ends</u></b>										
8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88.3,3,3	4	3/4 x 2-1/2	4	28		
8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88.3,3,3	4	3/4 x 2-1/2	4	28		

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS		
D5	5P LGP	<b><u>Serial numbers 8ZP</u></b>												
		1424914MT		4155998	Bolt on Center	2	0.63x6.00x50.78	4.41.7@6.4.41	8	5/8x2-1/4	8	49		
		6Y5839MT		4137410	Bolt-On End RH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12		
		6Y5840MT		4137411	Bolt-On End LH	1	0.63x6.00x13.75	3.94.2@2.50.4.81	3	5/8 x 2-1/4	3	12		
D5H	5SU	<b><u>Serial numbers 7BH</u></b>												
		4T8659MT		4137390	Bolt-On Center	1	0.75x8.00x41.38	2.69.6@6.2.69	7	3/4 x 2-1/2	7	64		
		9U8057MT		4405973	Bolt-On Int End R/L	2	0.75x8.00x24.69	3.25.3@6.3.44	4	3/4 x 2-1/2	4	37		
		4T5407MT		4137386	Bolt-On Hot Cupped RH	1	1.00x8x20.5	3.88.3@3	4	3/4 x 2-3/4	4	60		
		4T5408MT		4137387	Bolt-On Hot Cupped LH	1	1.00x8x20.5	3.88.3@3	4	3/4 x 2-3/4	4	60		
		<b><u>Finishing Ends</u></b>												
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88.3,3,3	4	3/4 x 2-1/2	4	28		
		8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88.3,3,3	4	3/4 x 2-1/2	4	28		
		D6	6A	<b><u>Serial numbers 16C5001-UP, 37D, 81D, 16E.</u></b>										
				4T3008MT	7J9475	4139630	Bolt-On Center	1	0.75x8.00x45.88	2.94.10@4.2.94	11	5/8 x 2-1/4	11	71
4T3020MT	7J9476			4137372	Bolt-On Int End R/L	2	0.75x8.00x33.81	0.91.8@4.0.91	9	5/8 x 2-1/4	9	52		
3G8295MT	6J0893			4137262	Bolt-On Hot Cupped RH	1	0.88x8.00x16.31	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	46		
3G8296MT	6J0894			4137263	Bolt-On Hot Cupped LH	1	0.88x8.00x16.31	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	46		
D6	6A			<b><u>Serial numbers 15C5001-UP, 39D, 82D, 08E, 09E</u></b>										
		4T2978MT	5J6861	4139629	Bolt-On Center	1	0.63x8.00x95.88	1.94.23@4.1.94	24	5/8 x 2-1/4	24	126		
		4T3030MT	6J2350	4153219	Bolt on Center 2 pc option	2	0.75x8.00x47.88	1.94.11@4.1.94	12	5/8x2-1/2	12	74		
		3G8295MT	6J0893	4137262	Bolt-On Hot Cupped RH	1	0.88x8.00x16.31	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	46		
		3G8296MT	6J0894	4137263	Bolt-On Hot Cupped LH	1	0.88x8.00x16.31	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	46		
		<b><u>Finishing ends</u></b>												
		4T3049MT	5J6937	4153220	Bolt-On End RH	1	0.75x8.00x14.00	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	20		
		4T3050MT	5J6938	4153221	Bolt-On End LH	1	0.75x8.00x14.00	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	20		
		D6	6A	<b><u>Serial numbers 54U, 44E, 47G, 58G, 18H</u></b>										
				4T3009MT		4137377	Bolt on Center	2	0.75x8.00x59.88	2.94.9@6.2.94	10	3/4x2-1/4	10	93
3G8297MT				4137260	Bolt on End Hot Cupped RH	1	0.88x8.00x12.38	1.94.2@3.50/ 1.94.2@4	6	3/4x2-1/2	6	34		
3G8298MT				4137261	Bolt on End Hot Cupped LH	1	0.88x8.00x12.38	1.94.2@3.50/ 1.94.2@4	6	3/4x2-1/2	6	34		
9W9010MT				4405317	Bolt on End Hot Cupped RH	1	1.00x8.00x16.31	1.94.2@3.50/ 1.94.2@4	6	3/4x2-1/2	6	39		
9W9011MT				4405318	Bolt on End Hot Cupped LH	1	1.00x8.00x16.31	1.94.2@3.50/ 1.94.2@4	6	3/4x2-1/2	6	39		
<b><u>Finishing ends</u></b>														
4T3041MT				4405313	Bolt on End RH	1	0.75x8.00x14.75	1.94.2@3.50,1.94/ 2@4	6	3/4x2-1/2	6	21		
4T3042MT				4405314	Bolt on End LH	1	0.75x8.00x14.75	1.94.2@3.50,1.94/ 2@4	6	3/4x2-1/2	6	21		
D6	6A			<b><u>Serial numbers 3EH, 1BH1-569, 4DH, 4LH</u></b>										
		4T6262MT		4405709	Bolt on Center	3	0.75x8x40.13	2.06.6@6.2.06	7	3/4x2-1/2	7	62		
		7T9977MT		4405710	Bolt on Center Ext wear life option	3	1.00x8.00x40.13	2.06.6@6.2.06	7	3/4x2-1/2	7	85		
		4T4455MT		4137392	Bolt on End Hot Cupped RH	1	1.25x8.00x12.75	2.31.2@3.19/ 2.31.3.94.3.63	6	3/4x2-1/2	6	50		
		4T4454MT		4137393	Bolt on End Hot Cupped LH	1	1.25x8.00x12.75	2.31.2@3.19/ 2.31.3.94.3.63	6	3/4x2-1/2	6	50		
		<b><u>Finishing ends</u></b>												
		4T4435MT		4137388	Bolt on End RH	1	1.00x8.00x16.13	2.25.3.19.3.19/ 2.25.3.97.3.69	6	3/4x2-1/2	6	31		
		4T4436MT		4137389	Bolt on End LH	1	1.00x8.00x16.13	2.25.3.19.3.19/ 2.25.3.97.3.69	6	3/4x2-1/2	6	31		
D6	6A	5J6905		4139641	Bolt-On Center	1	0.63x8.00x113.88	0.94.28@4.0.94	29	5/8 x 2-1/4	29	149		
		4T3049MT	5J6937	4153220	Bolt-On End RH	1	0.75x8.00x14.00	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	20		
		4T3050MT	5J6938	4153221	Bolt-On End LH	1	0.75x8.00x14.00	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	20		
		5J6897MT	1J0003	4406081	Bolt-On Center	1	0.75x8.00x113.88	1.94.28@4.1.94	29	5/8 x 2-1/4	29	181		
		3G8295MT	6J0893	4137262	Bolt-On Hot Cupped RH	1	0.88;8.00;16.31	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	46		
		3G8296MT	6J0894	4137263	Bolt-On Hot Cupped LH	1	0.88;8.00;16.31	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	46		
		5J6878	3J5028	4404719	Bolt-On Center	1	0.75;8.00;120.00	3.19@6.3	20	3/4 x 2-1/4	20	186		
		3G8297MT	6J0895	4137260	Bolt-On Hot Cupped RH	1	0.88;8.00;12.38	1.94.2@3.50/ 1.94.2@4	6	3/4 x 2-1/4	6	46		
		3G8298MT	6J0896	4137261	Bolt-On Hot Cupped LH	1	0.88;8.00;12.38	1.94.2@3.50/ 1.94.2@4	6	3/4 x 2-1/4	6	46		
		<i>(Optional ends for above)</i>												
		4T3041HDMT	5J6939HD	4405315	Bolt-On End HD RH	1	1.00x8.00x14.75	1.94.2@3.50/ 1.94.2@4	6	3/4 x 2-1/4	6	37		
		4T3042HDMT	5J6940HD	4405316	Bolt-On End HD LH	1	1.00x8.00x14.75	1.94.2@3.50/ 1.94.2@4	6	3/4 x 2-1/4	6	37		
		D6	6A custom wide	<b><u>Serial numbers 6HP</u></b>										
				109-9093MT		4160429	Bolt on Center	4	0.75x10.00x35.03	2.50.5@6.2.50	6	3/4x2-1/2	6	68
		6Y4411MT		4137408	Bolt on End RH	1	1.25x9.31x20.13	2.25.2@3.19/ 2.25.3.94.3.66	6	3/4x2-1/2	6	71		

(continued)

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS
		6Y4410MT		4137407	Bolt on End LH	1	1.25x9.31x20.13	2.25,2@3.19/ 2.25,3.94,3.66	6	3/4x2-1/2	6	71
		<b>Finishing ends</b>										
		4T4435MT		4137388	Bolt on End RH	1	1.00x8.00x16.13	2.25,3.19,3.19/ 2.25,3.97,3.69	6	3/4x2-1/2	6	31
		4T4436MT		4137389	Bolt on End LH	1	1.00x8.00x16.13	2.25,3.19,3.19/ 2.25,3.97,3.69	6	3/4x2-1/2	6	31
D6	6P-LGP 6M	<b>Serial numbers 4MP, B6L, G6G</b>										
		4T2315MT		4137288	Bolt-On Center	2	0.75x8.00x61.31	3.66,9@6.3.66	10	3/4 x 2-1/2	10	95
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88,3,3,3	4	3/4 x 2-1/2	4	28
		8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88,3,3,3	4	3/4 x 2-1/2	4	28
D6	6P-LGP 6M	<b>Serial numbers 4TP, 4WP</b>										
		127-3050MT		4406110	Bolt on Center	2	0.75x8.00x56.88	1.44,9@6.1.44	10	3/4x2-1/2	10	88
		140-6787MT		4173923	Bolt-On Hot Cupped RH	1	0.88x8.00x20.50	3.88,3@3	4	3/4x2-3/4	4	43
		140-6788MT		4173925	Bolt-On Hot Cupped LH	1	0.88x8x20.50	3.88,3@3	4	3/4x2-3/4	4	43
		<i>(Optional ends for above)</i>										
		4T5407MT		4137386	Bolt-On Hot Cupped RH	1	1.00x8x20.5	3.88,3@3	4	3/4 x 2-3/4	4	60
		4T5408MT		4137387	Bolt-On Hot Cupped LH	1	1.00x8x20.5	3.88,3@3	4	3/4 x 2-3/4	4	60
D6	6S	4T3027MT	8J1487	4153227	Bolt-On Center	1	0.75x8.00x15.06	1.53,2@6.1.53	3	5/8 x 2-1/4	3	23
		4T3028MT	8J1488	4137367	Bolt-On Int End R/L	2	0.75x8.00x26.56	4.28,3@6.4.28	4	5/8 x 2-1/4	4	42
		3G8321MT	6J0277	4137264	Bolt-On Hot Cupped RH	1	0.88x8.00;12.38	1.94,2@4/ 1.94,2@4	6	5/8 x 2-1/4	6	46
		3G8322MT	6J0278	4137265	Bolt-On Hot Cupped LH	1	0.88x8.00;12.38	1.94,2@4/ 1.94,2@4	6	5/8 x 3-1/2	6	46
		5J6879MT	3J7640	4153225	Bolt-On Center	1	0.75x8.00x68.63	4.31,10@6.4.31	11	5/8 x 2-1/4	11	107
		3G8321MT	6J0277	4137264	Bolt-On Hot Cupped RH	1	0.88x8.00;12.38	1.94,2@4/ 1.94,2@4	6	5/8 x 2-1/4	6	46
		3G8322MT	6J0278	4137265	Bolt-On Hot Cupped LH	1	0.88x8.00;12.38	1.94,2@4/ 1.94,2@4	6	5/8 x 3-1/2	6	46
D6	6S	<b>Serial numbers 09A, 01C, 06C, 15C1-5000, 16C1-5000</b>										
		4T2977MT	5J6862	4405319	Bolt-On Center	1	0.63x8.00x71.88	1.94,17@4.1.94	18	5/8 x 2	18	94
		4T3051MT	5J6923	4137368	Bolt-On End RH	1	0.75x8.00x13.25	1.88,2@4/ 1.88,2@4	6	5/8 x 2-1/4	6	20
		4T3052MT	5J6924	4137369	Bolt-On End LH	1	0.75x8.00x13.25	1.88,2@4/ 1.88,2@4	6	5/8 x 3-1/2	6	20
D6	6S	4T3021MT	5J6903	4405320	Bolt-On Center HD	1	0.75x8.00x71.88	1.94,17@4.1.94	18	5/8 x 2	18	111
		4T3051MT	5J6923	4137368	Bolt-On End RH	1	0.75x8.00x13.25	1.88,2@4/ 1.88,2@4	6	5/8 x 2-1/4	6	20
		4T3052MT	5J6924	4137369	Bolt-On End LH	1	0.75x8.00x13.25	1.88,2@4/ 1.88,2@4	6	5/8 x 3-1/2	6	20
		4T2976MT	5J6906	4405321	Bolt-On Center	1	0.63x8.00x87.88	1.94,21@4.1.94	22	5/8 x 2-1/4	22	115
		4T3051MT	5J6923	4137368	Bolt-On End RH	1	0.75x8.00x13.25	1.88,2@4/ 1.88,2@4	6	5/8 x 2-1/4	6	20
		4T3052MT	5J6924	4137369	Bolt-On End LH	1	0.75x8.00x13.25	1.88,2@4/ 1.88,2@4	6	5/8 x 3-1/2	6	20
		4T3023MT	5J6898	4405322	Bolt-On Center HD	1	0.75x8.00x87.88	1.94,21@4.1.94	22	5/8 x 2-1/4	22	136
		<i>(Optional ends for above)</i>										
		3G8321MT	6J0277	4137264	Bolt-On Hot Cupped RH	1	0.88x8.00x12.38	1.94,2@4/ 1.94,2@4	6	5/8 x 2-1/4	6	46
		3G8322MT	6J0278	4137265	Bolt-On Hot Cupped LH	1	0.88x8.00x12.38	1.94,2@4/ 1.94,2@4	6	5/8 x 3-1/2	6	46
D6	6S	<b>Serial numbers 95E, 17H, 46G, 55G, 63S</b>										
		4T3013MT	7J9477	4135546	Bolt-On Center	1	0.75x8.00x39.75	1.88,6@6.1.88	7	3/4 x 2-1/4	7	62
		4T3010MT	7J9478	4135547	Bolt-On Int End R/L	2	0.75x8.00x25.88	3.94,3@6.3.94	4	3/4 x 2-1/4	4	40
		3G8319MT	6J0275	4137266	Bolt-On Hot Cupped RH	1	0.88x8.00x16.75	2.31,2@4/ 2.31,2@4	6	3/4 x 2-1/4	6	47
		3G8320MT	6J0276	4137267	Bolt-On Hot Cupped LH	1	0.88x8.00x16.75	2.31,2@4/ 2.31,2@4	6	3/4 x 2-1/4	6	47
		4T3017MT	8J7738	4159176	Bolt-On optional one piece center	1	0.75x8.00x91.88	3.94,14@6.3.94	15	3/4 x 2-1/4	15	143
		3G8319MT	6J0275	4137266	Bolt-On Hot Cupped RH	1	0.88x8.00x16.75	2.31,2@4/ 2.31,2@4	6	3/4 x 2-1/4	6	47
		3G8320MT	6J0276	4137267	Bolt-On Hot Cupped LH	1	0.88x8.00x16.75	2.31,2@4/ 2.31,2@4	6	3/4 x 2-1/4	6	47
		<i>(Optional ends for above)</i>										
		<b>Finishing ends</b>										
		4T3045MT	8J7162	4137374	Bolt-On End RH	1	0.75x8.00x14.75	2.25,2@4/ 2.25,2@4	6	3/4 x 2-1/4	6	29
		4T3046MT	8J7163		Bolt-On End LH	1	0.75x8.00x14.75	2.25,2@4/ 2.25,2@4	6	3/4 x 2-1/4	6	29
		5J1419MT	9W9014M	4137266	Bolt-On Hot Cupped RH	1	0.88x8x16.75	2.31,2@4/ 2.31,2@4	6	3/4 x 2-1/4	6	47
		5J1420MT	9W9015M	4137267	Bolt-On Hot Cupped LH	1	0.88x8x16.75	2.31,2@4/ 2.31,2@4	6	3/4 x 2-1/4	6	47
D6	6S	<b>Serial numbers 21H, 41H</b>										
		4T3011MT	8J7156	4137376	Bolt-On Center	1	0.75x8.00x63.75	1.88,10@6.1.88	11	3/4 x 2-1/4	11	99

(continued)



Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS		
	LGP	4T3010MT	7J9478	4135547	Bolt-On Int End R/L	2	0.75x8.00x25.88	3.94.3@6.3.94	4	3/4 x 2-1/4	4	40		
		3G8319MT	6J0275	4137266	Bolt-On Hot Cupped RH	1	0.88x8.00x16.75	2.31.2@4/ 2.31.2@4	6	3/4 x 2-1/4	6	47		
		3G8320MT	6J0276	4137267	Bolt-On Hot Cupped LH	1	0.88x8.00x16.75	2.31.2@4/ 2.31.2@4	6	3/4 x 2-1/4	6	47		
		<i>(Optional ends for above)</i>												
		<b>Finishing ends</b>												
		4T3045MT	8J7162	4137374	Bolt-On End RH	1	0.75x8.00x14.75	2.25.2@4/ 2.25.2@4	6	3/4 x 2-1/4	6	29		
4T3046MT	8J7163		Bolt-On End LH	1	0.75x8.00x14.75	2.25.2@4/ 2.25.2@4	6	3/4 x 2-1/4	6	29				
D6H	6A	<b>Serial numbers 1BH1-0659, 4LH, 3EH</b>												
		4T6262MT		4405709	Bolt-On Center	3	0.75x8.00x40.13	2.06.6@6.2.06	7	3/4 x 2-1/2	7	62		
		4T4455MT		4137392	Bolt-On Hot Cupped RH	1	1.25x8.00x12.75	2.31.2@3.19/ 2.31.3.94.3.63	6	3/4 x 2-1/2	6	57		
		4T4454MT		4137393	Bolt-On Hot Cupped LH	1	1.25x8.00x12.75	2.31.2@3.19/ 2.31.3.94.3.63	6	3/4 x 2-1/2	6	57		
		7T9977MT		4405710	Bolt-On Center HD option	3	1.00x8.00x40.13	2.06.6@6.2.06	7	3/4 x 2-1/2	7	85		
		4T4455MT		4137392	Bolt-On Hot Cupped RH	1	1.25x8.00x12.75	2.31.2@3.19/ 2.31.3.94.3.63	6	3/4 x 2-1/2	6	57		
		4T4454MT		4137393	Bolt-On Hot Cupped LH	1	1.25x8.00x12.75	2.31.2@3.19/ 2.31.3.94.3.63	6	3/4 x 2-1/2	6	57		
		<b>Finishing ends</b>												
		4T4435MT		4137388	Bolt on End RH	1	1.00x8.00x16.13	2.25.3.19.3.19/ 2.25.3.97.3.69	6	3/4x2-1/2	6	31		
		4T4436MT		4137389	Bolt on End LH	1	1.00x8.00x16.13	2.25.3.19.3.19/ 2.25.3.97.3.69	6	3/4x2-1/2	6	31		
		D6H	6A	<b>Serial numbers 1RP, 3EP, 1DH600-UP, CLH.</b>										
4T2952MT	5J6839			4154973	Bolt-On Center	4	0.75x10.00x31.63	3.81.4@6.3.81	5	3/4 x 2-1/2	5	61		
6Y4411MT				4137408	Bolt on End RH	1	1.25x9.31x20.13	2.25.2@3.19/ 2.25.3.94.3.66	6	3/4x2-1/2	6	71		
6Y4410MT				4137407	Bolt on End LH	1	1.25x9.31x20.13	2.25.2@3.19/ 2.25.3.94.3.66	6	3/4x2-1/2	6	71		
4T2985MT	5J6812			4310055	Bolt-On Center HD	4	1.00x10.00x31.63	3.81.4@6.3.81	5	3/4 x 2-1/2	5	83		
6Y4411MT				4137408	Bolt on End RH	1	1.25x9.31x20.13	2.25.2@3.19/ 2.25.3.94.3.66	6	3/4x2-1/2	6	71		
6Y4410MT				4137407	Bolt on End LH	1	1.25x9.31x20.13	2.25.2@3.19/ 2.25.3.94.3.66	6	3/4x2-1/2	6	71		
<i>(Optional ends for above)</i>														
<b>Finishing Ends</b>														
9W8874MT				4137429	Bolt-On End RH	1	1.00x10.00x18.31	2.25.2@3.19/ 2.25.3.97.3.69	6	3/4 x 2-1/2	6	42		
9W8875MT				4137430	Bolt-On End LH	1	1.00x10.00x18.31	2.25.2@3.19/ 2.25.3.97.3.69	6	3/4 x 2-1/2	6	42		
D6H	6S	<b>Serial numbers 1DH1-0599, 2HH, 3JH, 4BH</b>												
		4T6659MT		4137390	Bolt-On Center	1	0.75x8.00x41.38	2.69.6@6.2.69	7	3/4 x 2-1/2	7	64		
		4T3010MT	7J9478	4135547	Bolt-On Int End R/L	2	0.75x8.00x25.88	3.94.3@6.3.94	4	3/4 x 2-1/4	4	40		
		4T4455MT		4137392	Bolt-On Hot Cupped RH	1	1.25x8.00;12.75	2.31.2@3.19/ 2.31.3.94.3.63	6	3/4 x 2-1/2	6	57		
		4T4454MT		4137393	Bolt-On Hot Cupped LH	1	1.25x8.00;12.75	2.31.2@3.19/ 2.31.3.94.3.63	6	3/4 x 2-1/2	6	57		
		<i>(Optional ends for above)</i>												
		<b>Finishing Ends</b>												
		4T4435MT		4137388	Bolt on End RH	1	1.00x8.00x16.13	2.25.3.19.3.19/ 2.25.3.97.3.69	6	3/4x2-1/2	6	31		
		4T4436MT		4137389	Bolt on End LH	1	1.00x8.00x16.13	2.25.3.19.3.19/ 2.25.3.97.3.69	6	3/4x2-1/2	6	31		
		6Y4411MT		4137408	Bolt on End RH	1	1.25x9.31x20.13	2.25.2@3.19/ 2.25.3.94.3.66	6	3/4x2-1/2	6	71		
		6Y4410MT		4137407	Bolt on End LH	1	1.25x9.31x20.13	2.25.2@3.19/ 2.25.3.94.3.66	6	3/4x2-1/2	6	71		
D6H	6S	<b>Serial numbers 1RP, 3EP, 1DH600-UP, CLH, 3EP, BHN</b>												
		4T2952MT	5J6839	4154973	Bolt-On Center	3	0.75x10.00x31.63	3.81.4@6.3.81	5	3/4 x 2-1/2	5	61		
		6Y4411MT		4137408	Bolt on End RH	1	1.25x9.31x20.13	2.25.2@3.19/ 2.25.3.94.3.66	6	3/4x2-1/2	6	71		
		6Y4410MT		4137407	Bolt on End LH	1	1.25x9.31x20.13	2.25.2@3.19/ 2.25.3.94.3.66	6	3/4x2-1/2	6	71		
		4T2985MT	5J6812	4310055	Bolt-On Center HD	4	1.00x10.00x31.63	3.81.4@6.3.81	5	3/4 x 2-1/2	5	83		
		6Y4411MT		4137408	Bolt on End RH	1	1.25x9.31x20.13	2.25.2@3.19/ 2.25.3.94.3.66	6	3/4x2-1/2	6	71		
		6Y4410MT		4137407	Bolt on End LH	1	1.25x9.31x20.13	2.25.2@3.19/ 2.25.3.94.3.66	6	3/4x2-1/2	6	71		
		<i>(Optional ends for above)</i>												
		<b>Finishing Ends</b>												
		9W8874MT		4137429	Bolt-On End RH	1	1.00x10.00x18.31	2.25.2@3.19/ 2.25.3.97.3.69	6	3/4 x 2-1/2	6	42		
		9W8875MT		4137430	Bolt-On End LH	1	1.00x10.00x18.31	2.25.2@3.19/ 2.25.3.97.3.69	6	3/4 x 2-1/2	6	42		
D6H D6R	6S LGP	<b>Serial number 1AH, 2LH, 3FH, 1SP, 3HP, BHG</b>												
		4T6659MT		4137390	Bolt-On Center	1	0.75x8.00x41.38	2.69.6@6.2.69	7	3/4 x 2-1/2	7	64		
		4T4455MT		4137392	Bolt-On Hot Cupped RH	1	1.25x8.00x12.75	2.31.2@3.19/ 2.31.3.94.3.63	6	3/4 x 2-1/2	6	57		
		4T4454MT		4137393	Bolt-On Hot Cupped LH	1	1.25x8.00x12.75	2.31.2@3.19/ 2.31.3.94.3.63	6	3/4 x 2-1/2	6	57		
		7T9976MT		4137395	Bolt-On Center HD	3	1.00x8.00x41.38	2.69.6@6.2.69	7	3/4 x 2-1/2	7	88		

(continued)

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS			
		4T4455MT		4137392	Bolt-On Hot Cupped RH	1	1.25x8.00x12.75	2.31,2@3.19/ 2.31,3.94,3.63	6	3/4 x 2-1/2	6	57			
		4T4454MT		4137393	Bolt-On Hot Cupped LH	1	1.25x8.00x12.75	2.31,2@3.19/ 2.31,3.94,3.63	6	3/4 x 2-1/2	6	57			
		<i>(Optional ends for above)</i>													
		<b>Finishing Ends</b>													
		4T4435MT		4137388		Bolt on End RH	1	1.00x8.00x16.13	2.25,3.19,3.19/ 2.25,3.97,3.69	6	3/4x2-1/2	6	31		
4T4436MT		4137389		Bolt on End LH	1	1.00x8.00x16.13	2.25,3.19,3.19/ 2.25,3.97,3.69	6	3/4x2-1/2	6	31				
D6H D6RXL	6SU	<b>Serial numbers 1CH, 2NH, 4PH, 8AH, 8BH</b>													
		9W1878MT		4137428	Bolt-On Center	2	0.75x10.00x48.34	2.91,7@6.3,4.4	8	3/4 x 2-1/2	8	93			
		6Y3840MT		4137391	Bolt on HD Center option	2	1.00x10.00x48.34	2.91,7@6.3,4.4	8	3/4x2-1/2	8	126			
		9W1875MT		4137431	Bolt-On Hot Cupped RH	1	1.25x10.13x13.63	2.25,2@3.19/ 2.25,3.94,3.63	6	3/4 x 2-1/2	6	75			
		9W1876MT		4137432	Bolt-On Hot Cupped LH	1	1.25x10.13x13.63	2.25,2@3.19/ 2.25,3.94,3.63	6	3/4 x 2-1/2	6	75			
		<i>(Optional ends for above)</i>													
		6Y4411MT		4137408	Bolt on End RH	1	1.25x9.31x20.13	2.25,2@3.19/ 2.25,3.94,3.66	6	3/4x2-1/2	6	71			
		6Y4410MT		4137407	Bolt on End LH	1	1.25x9.31x20.13	2.25,2@3.19/ 2.25,3.94,3.66	6	3/4x2-1/2	6	71			
		<b>Finishing Ends</b>													
		9W8874MT		4137429		Bolt-On End RH	1	1.00x10.00x18.31	2.25,2@3.19/ 2.25,3.97,3.69	6	3/4 x 2-1/2	6	42		
		9W8875MT		4137430		Bolt-On End LH	1	1.00x10.00x18.31	2.25,2@3.19/ 2.25,3.97,3.69	6	3/4 x 2-1/2	6	42		
		D6H	6SU - Custom- Wide XL	<b>Serial numbers 1WP, 9B</b> #4Z-9230 or 143-0499 on the blade assembly plate.											
106-0956MT				4149129	Bolt-On Center	2	0.75x10.00x54.31	2.91,8@6.3,4.1	9	3/4 x 2-1/2	9	104			
9W1875MT				4137431	Bolt-On Hot Cupped RH	1	1.25x10.13x13.63	2.25,2@3.19/ 2.25,3.94,3.63	6	3/4 x 2-1/2	6	75			
9W1876MT				4137432	Bolt-On Hot Cupped LH	1	1.25x10.13x13.63	2.25,2@3.19/ 2.25,3.94,3.63	6	3/4 x 2-1/2	6	75			
<i>(Optional ends for above)</i>															
6Y4411MT				4137408	Bolt on End Hot Cupped RH	1	1.25x9.31x20.13	2.25,2@3.19/ 2.25,3.94,3.66	6	3/4x2-1/2	6	71			
6Y4410MT				4137407	Bolt on End Hot Cupped LH	1	1.25x9.31x20.13	2.25,2@3.19/ 2.25,3.94,3.66	6	3/4x2-1/2	6	71			
<b>Finishing Ends</b>															
9W8874MT				4137429		Bolt-On End RH	1	1.00x10.00x18.31	2.25,2@3.19/ 2.25,3.97,3.69	6	3/4 x 2-1/2	6	42		
9W8875MT				4137430		Bolt-On End LH	1	1.00x10.00x18.31	2.25,2@3.19/ 2.25,3.97,3.69	6	3/4 x 2-1/2	6	42		
D6M	6P			<b>Serial numbers 3WP, 3XP</b>											
				3G4282MT		4137285	Bolt-On Center	2	0.75x8.00x45.25	4.63,6@6.4,6.3	7	3/4 x 2-1/2	7	72	
		4T5407MT		4137386	Bolt-On Hot Cupped RH	1	1.00x8.00x20.5	3.88,3@3	4	3/4 x 2-3/4	4	60			
		4T5408MT		4137387	Bolt-On Hot Cupped LH	1	1.00x8.00x20.5	3.88,3@3	4	3/4 x 2-3/4	4	60			
		<i>(Optional ends for above)</i>													
		8E9379MT		4137420	Bolt-On End RH	1	0.75x8.00x18.75	3.88,3,3,3	4	3/4 x 2-1/2	4	28			
		8E9378MT		4137414	Bolt-On End LH	1	0.75x8.00x18.75	3.88,3,3,3	4	3/4 x 2-1/2	4	28			
		<b>Finishing Ends</b>													
		3G4285MT		4137284		Bolt-On End R/L	2	0.75x8.00x16.75	3.88,3@3,3.88	4	3/4 x 2-1/2	4	26		
		D6	6P LGP Foldable	<b>Serial numbers F6W, F6Y</b>											
177-4550MT				4156736	Bolt on Center	2	0.75x8.00x58.91	3.22,8@6.56,3.22	9	3/4x2-1/2	9	92			
177-4551MT				4156702	Bolt on End RH	1	0.75x8.00x21.22	3.44,3@3.94	4	3/4x2-1/2	4	31			
177-4552MT				4156703	Bolt on End LH	1	0.75x8.00x21.22	3.44,3@3.94	4	3/4x2-1/2	4	31			
D7	7A	<b>Serial numbers 06A, 17C5001-UP, 35D, 84D, 6E, 18E</b>													
		4T2949MT	6J2349	4139635	Bolt-On Center	2	0.75x10.00x59.88	1.94,14@4.1,94	15	3/4 x 2-3/4	15	115			
		7J2397MT	3J2465	4139413	Bolt-On Hot Cupped RH	1	1.25x10.13x13.63	1.94,2@4/ 1.94,3@3	7	3/4 x 2-3/4	8	62			
		7J2398MT	3J2466	4139414	Bolt-On Hot Cupped LH	1	1.25x10.13x13.63	1.94,2@4/ 1.94,3@3	7	3/4 x 4-1/2	6	62			
		<i>(Optional ends for above)</i>													
		4T2863MT	6J2348	4405269	Bolt-On Center HD	2	1.00x10.00x59.88	1.94,14@4.1,94	15	3/4 x 2-3/4	15	156			
		7J2397MT	3J2465	4139413	Bolt-On Hot Cupped RH	1	1.25x10.13x13.63	1.94,2@4/ 1.94,3@3	7	3/4 x 2-3/4	8	62			
		7J2398MT	3J2466	4139414	Bolt-On Hot Cupped LH	1	1.25x10.13x13.63	1.94,2@4/ 1.94,3@3	7	3/4 x 4-1/2	6	62			
		<i>(Optional ends for above)</i>													
		5J6866	1J0010	4404620	Bolt-On Center	1	0.75x10.00x119.88	1.94,29@4.1,94	30	3/4 x 2-1/4	30	231			
		7J2397MT	3J2465	4139413	Bolt-On Hot Cupped RH	1	1.25x10.13x13.63	1.94,2@4/ 1.94,3@3	7	3/4 x 2-3/4	8	62			
		7J2398MT	3J2466	4139414	Bolt-On Hot Cupped LH	1	1.25x10.13x13.63	1.94,2@4/ 1.94,3@3	7	3/4 x 4-1/2	6	62			
		<i>(Optional ends for above)</i>													
		5J6853	1J0014		Bolt-On Center HD	1	1.00x10.00x119.88	1.94,29@4.1,94	30	3/4 x 2-3/4	30	313			
		7J2397MT	3J2465	4139413	Bolt-On Hot Cupped RH	1	1.25x10.13x13.63	1.94,2@4/ 1.94,3@3	7	3/4 x 2-3/4	8	62			
		7J2398MT	3J2466	4139414	Bolt-On Hot Cupped LH	1	1.25x10.13x13.63	1.94,2@4/ 1.94,3@3	7	3/4 x 4-1/2	6	62			

(continued)

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS
		4T6667MT	5J6921	4137354	Bolt-On End RH <i>(Optional ends for above)</i>	1	1.00x10.00x16.00	1.94,2@4/ 1.94,3@3	7	3/4 x 2-3/4	8	38
		4T6668MT	5J6922	4137355	Bolt-On End LH	1	1.00x10.00x16.00	1.94,2@4/ 1.94,3@3	7	3/4 x 4-1/2	6	38
D7	7A	<b>Serial numbers 13F, 22F, 30F, 72F, 13H</b>										
		4T2948MT	5J6888	4159482	Bolt-On Center	3	0.75x10.00x41.88	2.94,6@6.2,94	7	3/4 x 2-3/4	7	81
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		4T2989MT	5J6849	4139628	Bolt-On Center HD	3	1.00x10.00x41.88	2.94,6@6.2,94	7	3/4 x 2-3/4	7	110
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		9W9796MT		4405762	Bolt-On Center HD	3	1.00x11.00x41.88	2.94,6@6.2,94	7	3/4 x 2-3/4	7	112
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		4T6505MT	5J6927	4137350	Bolt-On End RH <i>(Optional ends for above)</i>	1	1.00x10.00x18.00	3,2@4/ 3,3@3	7	7/8 x 3	7	43
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3,2@4/ 3,3@3	7	7/8 x 3	7	43
		9W6199MT	7T6587	4137426	Bolt-On Hot Cupped RH	1	1.38x10.25x21.56	3,2@4/ 3,3@3	7	7/8 x 3	7	107
		9W6198MT	7T6588	4137427	Bolt-On Hot Cupped LH	1	1.38x10.25x21.56	3,2@4/ 3,3@3	7	7/8 x 3	7	107
D7	7G Gyra-dozer	<b>Serial numbers 05A, 17C1-5000, 84C, 34D, 83D, 02E, 17E</b>										
		4T2954MT	5J6856	4405990	Bolt-On Center	1	0.75x10.00x91.88	1.94,22@4,1,94	23	3/4 x 2-3/4	23	177
		5J6933	1J9343	4404717	Bolt-On End RH	1	1.00x10.00x17.75	1.94,2@4/ 1.94,2@4,2	7	3/4 x 3	7	45
		5J6934	1J9344	4404718	Bolt-On End LH	1	1.00x10.00x17.75	1.94,2@4/ 1.94,2@4,2	7	3/4 x 3	7	45
		4T2864MT	5J6850	4406088	Bolt-On Center HD	1	1.00x10.00x91.88	1.94,22@4,1,94	23	3/4 x 2-3/4	23	240
		5J6933HD	1J9343HD	4404759	Bolt-On End HD RH	1	1.25x10.00x17.75	1.94,2@4/ 1.94,2@4,2	7	3/4 x 3	7	56
		5J6934HD	1J9344HD	4404760	Bolt-On End HD LH	1	1.25x10.00x17.75	1.94,2@4/ 1.94,2@4,2	7	3/4 x 3	7	56
D7H	7A	<b>Serial numbers 4EB, 3CC, 4ZC</b>										
		4T3901MT		4405643	Bolt-On Center	3	0.75x10.00x43.06	3.53,6@6.3,53	7	7/8 x 2-3/4	7	83
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		7T6589MT		4137383	Bolt-On Center HD	3	1.00x11.00x43.06	3.53,6@6.3,53	7	7/8 x 2-3/4	7	126
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		4T6505MT	5J6927	4137350	Bolt-On End RH <i>(Optional ends for above)</i>	1	1.00x10.00x18.00	3,2@4/ 3,3@3	7	7/8 x 3	7	43
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3,2@4/ 3,3@3	7	7/8 x 3	7	43
		9W6199MT	7T6587	4137426	Bolt-On Hot Cupped RH	1	1.38x10.25x21.56	3,2@4/ 3,3@3	7	7/8 x 3	7	107
		9W6198MT	7T6588	4137427	Bolt-On Hot Cupped LH	1	1.38x10.25x21.56	3,2@4/ 3,3@3	7	7/8 x 3	7	107
D7	7R	135-6537MT		4406122	Bolt-On Center	3	1.00x11.00x43.63	3.81,6@6.3,81	7	7/8 x 2-3/4	7	128
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.13x14.94	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
D7	7S	<b>Serial numbers 05A, 17C1-5000, 84C, 34D, 83D, 02E, 17E</b>										
		4T2954MT	5J6856	4405990	Bolt-On Center	1	0.75x10.00x91.88	1.94,22@4,1,94	23	3/4 x 2-3/4	23	177
		3G8311MT	7J2379	4405348	Bolt-On Hot Cupped RH	1	1.13x10.13x14.94	1.94,2@4/ 1.94,2@4,2	7	3/4 x 2-3/4	7	65
		3G8312MT	7J2380	4405349	Bolt-On Hot Cupped LH	1	1.13x10.13x14.94	1.94,2@4/ 1.94,2@4,2	7	3/4 x 2-3/4	7	65
		4T2864MT	5J6850	4406088	Bolt-On Center HD	1	1.00x10.00x91.88	1.94,22@4,1,94	23	3/4 x 2-3/4	23	240
		3G8311MT	7J2379	4405348	Bolt-On Hot Cupped RH	1	1.13x10.13x14.94	1.94,2@4/ 1.94,2@4,2	7	3/4 x 2-3/4	7	65
		3G8312MT	7J2380	4405349	Bolt-On Hot Cupped LH	1	1.13x10.13x14.94	1.94,2@4/ 1.94,2@4,2	7	3/4 x 2-3/4	7	65
		<b>Finishing Ends</b> <i>(Optional ends for above)</i>										

(continued)

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS			
D7	7S	4T6671MT	5J6929	4405273	Bolt-On End RH	1	1.00x10.00x15.75	1.94.2@4/ 1.94.2@4.2	7	3/4 x 2-3/4	7	39			
		4T6672MT	5J6930	4405274	Bolt-On End LH	1	1.00x10.00x15.75	1.94.2@4/ 1.94.2@4.2	7	3/4 x 2-3/4	7	39			
		<b>Serial numbers 23F, 31F, 59F, 14H</b>													
		4T2946MT	6J0256	4405265	Bolt-On Center	1	0.75x10.00x43.88	3.94.6@6.3.94	7	3/4 x 2-1/2	7	85	85		
		4T2945MT	6J0257	4405266	Bolt-On Int End R/L	2	0.75x10.00x27.88	1.94.4@6.1.94	5	3/4 x 2-1/2	5	54	54		
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8 x 2-3/4	7	85	85		
		3G8316MT	5J9628		Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8 x 2-3/4	7	85	85		
		4T2990MT	6J0258	4162005	Bolt-On Center HD	1	1.00x10.00x43.88	3.94.6@6.3.94	7	3/4 x 2-1/2	7	116	116		
		4T2991MT	6J0259	4137349	Bolt-On Int End HD R/L	2	1.00x10.00x27.88	1.94.4@6.1.94	5	3/4 x 2-1/2	5	73	73		
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8 x 3	7	85	85		
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8 x 3	7	85	85		
		5J6889	2J6012	4404709	Bolt-On Center	1	0.75x10.00x99.75	1.88.16@6.1.88	17	3/4 x 2-1/2	17	194	194		
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8 x 3	7	85	85		
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8 x 3	7	85	85		
		5J6830	2J6011	4404710	Bolt-On Center HD	1	1.00x10.00x99.75	1.88.16@6.1.88	17	3/4 x 2-1/2	17	262	262		
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8 x 3	7	85	85		
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8 x 3	7	85	85		
		<i>(Optional ends for above)</i>													
		9W6199MT	7T6587	4137426	Bolt-On Hot Cupped RH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8 x 3	7	107	107		
		9W6198MT	7T6588	4137427	Bolt-On Hot Cupped LH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8 x 3	7	107	107		
		<b>Finishing Ends</b>													
		4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43	43		
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43	43		
		D7	7S	<b>Serial numbers 53J, 49K, 60K, 64K, S7G</b>											
				4T2921MT	7J2363	4405268	Bolt-On Center	1	0.75x10.00x41.88	2.94.6@6.2.94	7	7/8 x 2-3/4	7	81	81
				4T2922MT	6J5340	4405267	Bolt-On Int End R/L	2	0.75x10.00x29.88	2.94.4@6.2.94	5	7/8 x 2-3/4	5	58	58
				3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8 x 3	7	85	85
3G8316MT	5J9628			4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8 x 3	7	85	85		
4T2993MT	7J9481			4137353	Bolt-On Center HD	1	1.00x10.00x41.88	2.94.6@6.2.94	7	7/8 x 2-3/4	7	109	109		
4T2992MT	7J2847			4137352	Bolt-On Int End HD R/L	2	1.00x10.00x29.88	2.94.4@6.2.94	5	7/8 x 2-3/4	5	78	78		
3G8315MT	5J9627			4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8 x 3	7	85	85		
3G8316MT	5J9628			4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8 x 3	7	85	85		
9W9794MT				4162051	Bolt-On Center HD	1	1.00x11.00x41.88	2.94.6@6.2.94	7	7/8 x 2-3/4	7	112	112		
9W9795MT				4162052	Bolt-On Int End HD R/L	2	1.00x11.00x29.88	2.94.4@6.2.94	5	7/8 x 2-3/4	5	88	88		
3G8315MT	5J9627			4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8 x 3	7	85	85		
3G8316MT	5J9628			4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8 x 3	7	85	85		
<i>(Optional ends for above)</i>															
9W6199MT	7T6587			4137426	Bolt-On Hot Cupped RH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8 x 3	7	107	107		
9W6198MT	7T6588			4137427	Bolt-On Hot Cupped LH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8 x 3	7	107	107		
<b>Finishing Ends</b>															
4T6505MT	5J6927			4137350	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43	43		
4T6506MT	5J6928			4137351	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43	43		
D7H	7S			<b>Serial numbers 6KB, 8ZB, 4XC, 8NH, J8L, CDC</b>											
				4T5318MT		4158541	Bolt-On Center	3	0.75x10.00x35.19	2.59.5@6.2.59	6	7/8x2-3/4	6	68	68
				3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8x3	7	85	85
				3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8x3	7	85	85
				7T6678MT		4137382	Bolt-On Center HD	3	1.00x11.00x35.19	2.59.5@6.2.59	6	7/8x2-3/4	6	103	103
				3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8x3	7	85	85
				3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3.3	7	7/8x3	7	85	85
				<i>(Optional ends for above)</i>											
		9W6199MT	7T6587	4137426	Bolt-On Hot Cupped RH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8x3	7	107	107		
		9W6198MT	7T6588	4137427	Bolt-On Hot Cupped LH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8x3	7	107	107		
		105-0577MT		4413046	Bolt on RH Heavy FSB	1	1.75x11.69x8.59	3@3/ 2.94.2@4	7	1x3-1/4	7	89	89		
		105-0576MT		4413047	Bolt on LH Heavy FSB	1	1.75x11.69x8.59	3@3/ 2.94.2@4	7	1x3-1/4	7	89	89		

(continued)

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS
<b>Finishing Ends</b>												
		4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43
<b>Serial numbers 42G</b>												
D7	7U	4T2955MT	5J6895	4405270	Bolt-On Center	1	0.75x10.00x53.50	2.75.8@6.2.75	9	3/4 x 2-1/2	9	102
		4T2952MT	5J6839	4154973	Bolt-On Int End R/L	2	0.75x10.00x31.63	3.81.4@6.3.81	5	3/4 x 2-1/2	5	61
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85
		4T2890MT	5J6896	4405271	Bolt-On Center HD	1	1.00x10.00x53.50	2.75.8@6.2.75	9	3/4 x 2-1/2	9	138
		4T2985MT	5J6812	4310055	Bolt-On Int End HD R/L	2	1.00x10.00x31.63	3.81.4@6.3.81	5	3/4 x 2-1/2	5	83
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85
		(Optional ends for above)										
		9W6199MT	7T6587	4137426	Bolt-On Hot Cupped RH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8 x 3	7	107
		9W6198MT	7T6588	4137427	Bolt-On Hot Cupped LH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8 x 3	7	107
<b>Finishing Ends</b>												
		4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43
<b>Serial numbers 85D, 61K, 94R</b>												
D7	7U	4T2917MT	7J2362	4310054	Bolt-On Center	1	0.75x10.00x53.38	2.69.8@6.2.69	9	7/8 x 2-3/4	9	101
		4T2916MT	6J9044	4310053	Bolt-On Int End R/L	2	0.75x10.00x32.13	4.06.4@6.4.06	5	7/8 x 2-3/4	5	62
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85
		4T3421MT	7J2850	4150764	Bolt-On Center HD	1	1.00x10.00x53.38	2.69.8@6.2.69	9	7/8 x 2-3/4	9	137
		4T3420MT	7J2851	4150763	Bolt-On Int End HD R/L	2	1.00x10.00x32.13	4.06.4@6.4.06	5	7/8 x 2-3/4	5	84
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85
		9W9793MT		4405761	Bolt-On Center HD	1	1.00x11.00x53.38	2.69.8@6.2.69	9	7/8 x 2-3/4	9	139
		9W9792MT		4405760	Bolt-On Int End HD R/L	2	1.00x11.00x32.13	4.06.4@6.4.06	5	7/8 x 2-3/4	5	86
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85
		(Optional ends for above)										
		9W6199MT	7T6587	4137426	Bolt-On Hot Cupped RH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8 x 3	7	107
		9W6198MT	7T6588	4137427	Bolt-On Hot Cupped LH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8 x 3	7	107
<b>Finishing Ends</b>												
		4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43
<b>Serial numbers 6JB, 3GH, 4FG, 4XH, 5GH</b>												
D7H	7S-LGP	4T3901MT		4405643	Bolt-On Center	3	0.75x10.00x43.06	3.53.6@6.3.53	7	7/8 x 2-3/4	7	83
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85
		7T6589MT		4137383	Bolt-On Center HD	3	0.75x10.00x43.06	3.53.6@6.3.53	7	7/8 x 2-3/4	7	126
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85
		(Optional ends for above)										
		9W6199MT	7T6587	4137426	Bolt-On Hot Cupped RH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8 x 3	7	107
		9W6198MT	7T6588	4137427	Bolt-On Hot Cupped LH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8 x 3	7	107
<b>Finishing Ends</b>												
		4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43
<b>Serial numbers 2RP, 8RH, 5SP, 9KP, JAL, CDN</b>												
D7H	7S-LGP	128-5883MT		4169122	Bolt on Center	3	0.75x10.00x43.63	3.81.6@6.3.81	7	7/8x3	7	84
		4J8843MT		not drawn								
		4J8844MT		not drawn								

(continued)

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS
					(Optional ends for above)							
		9W6199MT	7T6587	4137426	Bolt-On Hot Cupped RH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8 x 3	7	107
		9W6198MT	7T6588	4137427	Bolt-On Hot Cupped LH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8 x 3	7	107
		<b>Finishing Ends</b>										
		4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43
		<b>Serial numbers 5SB, 9JB, 7AC, 8MH, JIL, CDL</b>										
D7H	7U	4T7110MT		4310062	Bolt-On Center	2	0.75x10.00x38.88	3.44,5@6.5,4.4	6	7/8 x 2-3/4	6	75
		4T7109MT		4310061	Bolt-On Int End R/L	2	0.75x10.00x22.31	2.16,3@6.2,1.6	4	7/8 x 2-3/4	4	43
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		7T6591MT		4311378	Bolt-On Center HD	2	1.00x11.00x38.88	3.44,5@6.5,4.4	6	7/8 x 2-3/4	6	112
		7T6592MT		4311379	Bolt-On Int End HD R/L	2	1.00x11.00x22.31	2.47,3@6.2,1.6	4	7/8 x 2-3/4	4	59
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		135-9627MT		4179994	Bolt on Center Extended Wear	2	1.38x11.00x38.88	5.44,5@6.3,4.4	6	7/8x3	6	150
		135-9626MT		4179996	Bolt on Int End Extended Wear	2	1.38x11.00x22.31	2.16,3@6.2,1.6	4	7/8x3	4	87
		<b>(Optional ends for above)</b>										
		9W6199MT	7T6587	4137426	Bolt-On Hot Cupped RH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8 x 3	7	107
		9W6198MT	7T6588	4137427	Bolt-On Hot Cupped LH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8 x 3	7	107
		<b>Finishing Ends</b>										
		4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43
		<b>Extended Wear life</b>										
		105-0577MT		4413046	Bolt on RH Heavy FSB	1	1.75x11.69x8.59	3@3/ 2.94,2@4	7	1x3-1/4	7	89
		105-0576MT		4413047	Bolt on LH Heavy FSB	1	1.75x11.69x8.59	3@3/ 2.94,2@4	7	1x3-1/4	7	89
		<b>Serial number 4DB, 2FC, 2JH, 1JP, 8LH, CDT, J6L, BHT</b>										
D7H D7R	7 Semi-U	4T5318MT		4158541	Bolt-On Center	1	0.75x10.00x35.19	2.59,5@6.2,5.9	6	7/8 x 2-3/4	6	68
		1U1192MT		4158542	Bolt-On Int End R/L	2	0.75x10.00x35.94	2.81,5@6.3,1.3	6	7/8 x 2-3/4	6	68
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		7T6678MT		4137382	Bolt-On Center HD	1	1.00x11.00x35.19	2.59,5@6.2,5.9	6	7/8 x 2-3/4	6	103
		7T6936MT		4137384	Bolt-On Int End HD R/L	2	1.00x11.00x35.75	2.59,5@6.3,1.6	6	7/8 x 2-3/4	6	103
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		107-3363MT		4310719	Bolt-On Center	1	1.50x11.00x35.19	2.59,5@6.2,5.9	6	7/8 x 2-3/4	6	155
		107-3362MT		4310718	Bolt-On Int End R/L	2	1.50x11.00x35.75	3.09,5@6.2,5.9	6	7/8 x 2-3/4	6	154
		9W6199MT	7T6587	4137426	Bolt-On Hot Cupped RH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8 x 3	7	107
		9W6198MT	7T6588	4137427	Bolt-On Hot Cupped LH	1	1.38x10.25x21.56	3.2@4/ 3.3@3	7	7/8 x 3	7	107
		<b>Finishing Ends</b>										
		4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43
		<b>Serial numbers 07A, 18C, 33D, 99D, 87D, 07E, 22E, 72D</b>										
D8	8A	4T2943MT	5J6890	4165463	Bolt-On Center	2	0.75x10.00x63.88	1.94,15@4.1,1.94	16	3/4x3-1/4	16	123
		7J2397MT	3J2465	4139413	Bolt-On Hot Cupped RH	1	1.25x10.13x13.63	1.94,2@4/ 1.94,3@3	7	3/4x4-1/2	8	62
		7J2398MT	3J2466	4139414	Bolt-On Hot Cupped LH	1	1.25x10.13x13.63	1.94,2@4/ 1.94,3@3	7	3/4x4-1/2	6	62
		4T2888MT	5J6851	4405280	Bolt-On Center HD	2	1.00x10.00x63.88	1.94,15@4.1,1.94	16	3/4x3-1/4	16	167
		7J2397MT	3J2465	4139413	Bolt-On Hot Cupped RH	1	1.25x10.13x13.63	1.94,2@4/ 1.94,3@3	7	3/4x4-1/2	8	62
		7J2398MT	3J2466	4139414	Bolt-On Hot Cupped LH	1	1.25x10.13x13.63	1.94,2@4/ 1.94,3@3	7	3/4x4-1/2	6	62
		<b>Extended wear life</b>										
		9W8657MT		4405763	Bolt on Center Extended Wear	2	1.38x11.00x40.69	2.34,6@6.2,3.4	7	1x3-1/4	7	163
		<b>(Optional ends for above)</b>										
		4T6667MT	5J6921	4137354	Bolt-On End RH	1	1.00x10.00x16.00	1.94,2@4/ 1.94,3@3	7	3/4x2-1/2	7	38
		4T6668MT	5J6922	4137355	Bolt-On End LH	1	1.00x10.00x16.00	1.94,2@4/ 1.94,3@3	7	3/4x2-1/2	7	38

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS	
D8	8A	<b>Serial numbers 28E1-11125</b>											
		4T6532MT	5J6832	4137361	Bolt-On Center	4	1.00x10.00x35.88	2.94.5@6.2.94	6	7/8 x 3	6	94	
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85	
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85	
		6Y6761MT		4174500	Bolt on Center	4	1.38x11.00x35.88	2.94.5@6.2.94	6	7/8x3	6	145	
		4J8843MT		<i>not drawn</i>	Bolt on End RH								
		4J8844MT		<i>not drawn</i>	Bolt on End LH								
		<i>(Optional ends for above)</i>											
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85	
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85	
		3G8285MT		4145745	Bolt on Hot Cupped End RH	1	1.63x10.50x19.94	2.88.2@4/ 2.88.3@3	7	7/8x4-1/8	7	99	
		3G8286MT		4145746	Bolt on Hot Cupped End LH	1	1.63x10.50x19.94	2.88.2@4/ 2.88.3@3	7	7/8x4-1/8	7	99	
		<i>Extended wear life</i>											
		107-3474MT		4406047	Bolt on Center Extended Wear	4	1.75x10.00x35.81	2.91.5@6.2.91	6	7/8x3	6	165	
		7T4089MT		4405388	Bolt on Hot Cupped End RH	1	1.88x11.63x21.81	2.44.2@4/ 2.44.3@3	7	1x3-1/4	7	139	
		7T4088MT		4405389	Bolt on Hot Cupped End LH	1	1.88x11.63x21.81	2.44.2@4/ 2.44.3@3	7	1x3-1/4	7	139	
		7T4348MT		4162199	Bolt on Center Extended Wear	1	1.63x13.00x35.88	2.94.5@6.2.94	6	7/8x3	6	204	
		9W8651MT		4405719	Bolt on Hot Cupped End RH	1	1.88x10.50x14.88	2.44.2@4/ 2.44.3@3	7	1x3-1/4	7	108	
		9W8652MT		4405720	Bolt on Hot Cupped End LH	1	1.88x10.50x14.88	2.44.2@4/ 2.44.3@3	7	1x3-1/4	7	108	
		D8	8A	<b>Serial numbers 28E11126-UP, 93E, 14F, 77C</b>									
4T2994MT	8J9668			4137362	Bolt-On Center	3	1.00x10.00x47.75	2.88.7@6.2.88	8	1 x 3-1/4	8	124	
3G8317MT	8J8105			4141838	Bolt-On Hot Cupped RH	1	1.13x10.13x14.69	2.88.2@4/ 2.88.3@3	7	1 x 3-1/4	7	78	
3G8318MT	8J8120			4141839	Bolt-On Hot Cupped LH	1	1.13x10.13x14.69	2.88.2@4/ 2.88.3@3	7	1 x 3-1/4	7	78	
9W8658MT				4405768	Bolt on Center	3	1.38x11.00x47.75	2.88.7@6.2.88	8	1x3-1/4	8	191	
4J8843MT				<i>not drawn</i>	Bolt on End RH								
4J8844MT				<i>not drawn</i>	Bolt on End LH								
107-3484MT				<i>not drawn</i>	Bolt on Center Extended Wear	3	1.57" thick		8		8		
7T4351MT				4405396	Bolt on Center Extended Wear	3	1.63x13.00x47.81	2.91.7@6.2.91	8	1x3-1/4	8	269	
D8 D8L	8A			<b>Serial numbers 05Y, 41Z, 27B</b>									
		4T2988MT		4137259	Bolt on Center	2	1.00x10.00x40.69	2.34.6@6.2.34	7	1x3	7	106	
		4T2987MT		4139451	Bolt on Int Ends R/L	2	1.00x10.00x36.25	3.13.5@6.3.13	6	1x3	6	94	
		9W8657MT		4405763	Bolt on Int End R/L	2	1.38x11.00x40.69	2.34.6@6.2.34	7	1x3-1/4	7	163	
		9W8655MT		4150800	Bolt on Center	2	1.38x11.00x36.25	3.13.5@6.3.13	6	1x3-1/4	6	145	
		1U4933MT		4405279	Bolt on Center	2	1.38x10.00x40.69	2.34.6@6	7	1x3-1/4	7	144	
		1U4932MT		4167770	Bolt on Int Ends R/L	2	1.38x10.00x36.25	3.13.5@6.3.13	6	1x3-1/4	6	132	
		107-3479MT		4406183	Bolt on Center Extended Wear	2	1.75x10.00x40.72	2.38.6@6.2.38	7	1x3-1/4	7	186	
		107-3481MT		4406116	Bolt on Int End R/L Extended Wear	2	1.75x10.00x36.31	3.16.5@6.3.16	6	1x3-1/4	6	166	
		<i>(Optional ends for above)</i>											
		9J1477MT		<i>obsolete</i>	Bolt on End Hot Cupped RH								
		9J1478MT		<i>obsolete</i>	Bolt on End Hot Cupped LH								
		3G8317MT	8J8105	4141838	Bolt-On End Hot Cupped RH	1	1.13x10.13x14.69	2.88.2@4/ 2.88.3@3	7	1 x 3-1/4	7	78	
		3G8318MT	8J8120	4141839	Bolt-On End Hot Cupped LH	1	1.13x10.13x14.69	2.88.2@4/ 2.88.3@3	7	1 x 3-1/4	7	78	
		3G8287MT		4137253	Bolt on End Hot Cupped RH	1	1.63x10.50x15.69	2.88.2@4/ 2.88.3@3	7	1x4-1/4	7	100	
		3G8288MT		4137254	Bolt on End Hot Cupped LH	1	1.63x10.50x15.69	2.88.2@4/ 2.88.3@3	7	1x4-1/4	7	100	
D8	8A	<b>Serial numbers 1HH, 2XP, 9AH, 6NH, 4ZP</b>											
		9W5432MT		4145912	Bolt on Center	3	1.13x13.00x48.88	3.44.7@6.3.44	8	1x3-1/4	8	190	
		8E4193MT		4137399	Bolt on End Hot Cupped RH	1	1.63x11.63x24.13	3.69.2@4/ 2.44.3@3.75	7	1x3-1/2	7	139	
		8E4194MT		4137400	Bolt on End Hot Cupped LH	1	1.63x11.63x24.13	3.69.2@4/ 2.44.3@3.75	7	1x3-1/2	7	139	
		9W9098MT		4321018	Bolt on End Center	3	1.38x13.00x48.88	3.44.7@6.3.44	8	1x3-1/4	8	233	
		8E4193MT		4137399	Bolt on End Hot Cupped RH	1	1.63x11.63x24.13	3.69.2@4/ 2.44.3@3.75	7	1x3-1/2	7	139	
		8E4194MT		4137400	Bolt on End Hot Cupped LH	1	1.63x11.63x24.13	3.69.2@4/ 2.44.3@3.75	7	1x3-1/2	7	139	
		112-2474MT		<i>not drawn</i>	Bolt on Center	3	1.75" thick		8		8		
		<i>(Optional ends for above)</i>											
		100-3139MT		4406094	Bolt on End utility HD FSB RH	1	2.00x14.56x21.88	3.69.4,4/ 2.41.2@3.25,3.25	7	1x3-1/4	7	137	
100-3140MT		4406095	Bolt on End utility HD FSB LH	1	2.00x14.56x21.88	3.69.4,4/ 2.41.2@3.25,3.25	7	1x3-1/4	7	137			

(continued)

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS
		8E4537MT		4137403	Bolt on End Hot Cupped RH	1	1.88x11.75x23.63	3.63,2@4/ 2.38,3@3.25	7	1x3-1/4	7	159
		8E4538MT		4137404	Bolt on End Hot Cupped LH	1	1.88x11.75x23.63	3.63,2@4/ 2.38,3@3.25	7	1x3-1/4	7	159
		136-8757MT		<i>not drawn</i>	Bolt on End RH	1			7			
		136-8756MT		<i>not drawn</i>	Bolt on End LH	1			7			
		<b>Finishing Ends</b>										
		6Y4277MT		4156696	Bolt on End RH	1	1.50x13.00x23.38	3.69,2@4/ 2.44,3@3.25	7	1x4	7	104
		6Y4278MT		4156697	Bolt on End LH	1	1.50x13.00x23.38	3.69,2@4/ 2.44,3@3.25	7	1x4	7	104
D8	8A	<b>Serial number BHR, 9ZP, DZD, D1E, D1F</b>										
		135-9373MT		4178805	Bolt on Center	3	1.13x13.00x49.91	3.97,7@6,3.97	8	1x3-1/4	8	194
		8E4193MT		4137399	Bolt on End Hot Cupped RH	1	1.63x11.63x24.13	3.69,2@4/ 2.44,3@3.75	7	1x3-1/2	7	139
		8E4194MT		4137400	Bolt on End Hot Cupped LH	1	1.63x11.63x24.13	3.69,2@4/ 2.44,3@3.75	7	1x3-1/2	7	139
		135-9628MT		<i>not drawn</i>		3			8		8	
		135-9629MT		<i>not drawn</i>		3			8		8	
		<i>(Optional ends for above)</i>										
		100-3139MT		4406094	Bolt on End utility HD FSB RH	1	2.00x14.56x21.88	3.69,4,4/ 2.41,2@3.25,3.25	7	1x3-1/4	7	137
		100-3140MT		4406095	Bolt on End utility HD FSB LH	1	2.00x14.56x21.88	3.69,4,4/ 2.41,2@3.25,3.25	7	1x3-1/4	7	137
		8E4537MT		4137403	Bolt on End Hot Cupped RH	1	1.88x11.75x23.63	3.63,2@4/ 2.38,3@3.25	7	1x3-1/4	7	159
		8E4538MT		4137404	Bolt on End Hot Cupped LH	1	1.88x11.75x23.63	3.63,2@4/ 2.38,3@3.25	7	1x3-1/4	7	159
		136-8757MT		<i>not drawn</i>	Bolt on End RH	1						
		136-8756MT		<i>not drawn</i>	Bolt on End LH	1						
		<b>Finishing Ends</b>										
		6Y4277MT		4156696	Bolt on End RH	1	1.50x13.00x23.38	3.69,2@4/ 2.44,3@3.25	7	1x4	7	104
		6Y4278MT		4156697	Bolt on End LH	1	1.50x13.00x23.38	3.69,2@4/ 2.44,3@3.25	7	1x4	7	104
D8	8C	<b>Serial numbers 71F, 77G</b>										
		4T2867MT	5J6809	4405377	Bolt-On Center	1	1.00x10.00x80.38	4.19,12@6,4.19	13	7/8 x 3	13	211
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85
		<i>(Optional ends for above)</i>										
		4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3,2@4/ 3,3@3	7	7/8 x 3	7	43
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3,2@4/ 3,3@3	7	7/8 x 3	7	43
		<i>Extended Wear life</i>										
		3G8285MT		4145745	Bolt on Hot Cupped End RH	1	1.63x10.50x19.94	2.88,2@4/ 2.88,3@3	7	7/8x4-1/8	7	99
		3G8286MT		4145746	Bolt on Hot Cupped End LH	1	1.63x10.50x19.94	2.88,2@4/ 2.88,3@3	7	7/8x4-1/8	7	99
D8	8R	<b>Serial numbers 43K</b>										
		4T3418MT	6J7116	4147590	Bolt-On Center	2	1.00x10.00x60.38	3.19,9@6,3.19	10	7/8 x 3	10	158
		4T6699MT	6J8921	4406103	Bolt-On End RH	1	1.00x10.00x15.38	2.50,2@4/ 2.50,3@3	7	7/8 x 3	7	36
		4T6670MT	6J8922		Bolt-On End LH	1	1.00x10.00x15.38	2.50,2@4/ 2.50,3@3	7	7/8 x 3	7	36
		<i>Extended Wear Life</i>										
		3G3807MT	7J2971	4405278	Bolt-On Center Ext Ser	2	1.50x10.00x60.38	3.19,9@6,3.19	10	7/8 x 3	10	241
		7J2975MT		4165604	Bolt-On End HD RH	1	1.75x10.00x15.38	2.38,4,4/ 2.38,2@3,3	7	7/8 x 3	7	64
		7J2976MT		4165605	Bolt-On End HD LH	1	1.75x10.00x15.38	2.38,4,4/ 2.38,2@3,3	7	7/8 x 3	7	64
D8	8SU LGP	<b>Serial numbers KMB, LAA DZC</b>										
		4Z9058MT		4166612	Bolt on Center	1	1.13x13.00x76.88	2.44,12@6,2.44	13	1x3-1/4	13	298
		6Y5540MT		4137379	Bolt on Int End R/L	2	1.13x13.00x31.38	4.44,4@6	5	1x3-1/4	5	119
		8E4193MT		4137399	Bolt on End Hot Cupped RH	1	1.63x11.63x24.13	3.69,2@4/ 2.44,3@3.75	7	1x3-1/2	7	139
		8E4194MT		4137400	Bolt on End Hot Cupped LH	1	1.63x11.63x24.13	3.69,2@4/ 2.44,3@3.75	7	1x3-1/2	7	139
		<i>(Optional ends for above)</i>										
		100-3139MT		4406094	Bolt on End utility HD FSB RH	1	2.00x14.56x21.88	3.69,4,4/ 2.41,2@3.25,3.25	7	1x3-1/4	7	137
		100-3140MT		4406095	Bolt on End utility HD FSB LH	1	2.00x14.56x21.88	3.69,4,4/ 2.41,2@3.25,3.25	7	1x3-1/4	7	137
		8E4537MT		4137403	Bolt on End Hot Cupped RH	1	1.88x11.75x23.63	3.63,2@4/ 2.38,3@3.25	7	1x3-1/4	7	159
		8E4538MT		4137404	Bolt on End Hot Cupped LH	1	1.88x11.75x23.63	3.63,2@4/ 2.38,3@3.25	7	1x3-1/4	7	159
		136-8757MT		<i>not drawn</i>	Bolt on End RH	1						
		136-8756MT		<i>not drawn</i>	Bolt on End LH	1						
		<b>Finishing Ends</b>										

(continued)



Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS
		6Y4277MT		4156696	Bolt on End RH	1	1.50x13.00x23.38	3.69,2@4/ 2.44,3@3.25	7	1x4	7	104
		6Y4278MT		4156697	Bolt on End LH	1	1.50x13.00x23.38	3.69,2@4/ 2.44,3@3.25	7	1x4	7	104
<b><u>Serial numbers 44C1193-UP, 73D</u></b>												
D8	SU	4T2862MT		4405276	Bolt on Center	2	1.00x10.00x55.88	1.94,13@4.1.94	10	3/4x2-1/2	10	146
		4T6671MT	5J6929	4405273	Bolt-On End RH	1	1.00x10.00x15.75	1.94,2@4/ 1.94,2@4.2	7	3/4 x 2-3/4	7	39
		4T6672MT	5J6930	4405274	Bolt-On End LH	1	1.00x10.00x15.75	1.94,2@4/ 1.94,2@4.2	7	3/4 x 2-3/4	7	39
<b><u>Serial numbers 69E, 14J, 44K, 95S, 80V, 47K</u></b>												
D8	SU	4T3418MT		4147590	Bolt on Center	2	1.00x10.00x60.38	3.19,9@6.3.19	10	7/8x3	10	158
		3G8299MT		4137276	Bolt on Hot cupped end RH	1	1.13x10.13x14.25	2.44,2@4/ 2.44,3@3	7	7/8x4-1/8	7	60
		3G8300MT		4137277	Bolt on Hot cupped end LH	1	1.13x10.13x14.25	2.44,2@4/ 2.44,3@3	7	7/8x4-1/8	7	60
		6Y6763MT		4405795	Bolt on Center	2	1.38x11.00x60.38	3.19,9@6.3.19	10	7/8x3	10	243
<b><u>Extended Wear life</u></b>												
		6Y5777MT		4405799	Bolt on Center Extended Wear	2	1.50x13.00x60.31	3.16,9@6.3.16	10	7/8x3-1/4	10	316
		7T4089MT		4405388	Bolt on Hot Cupped End RH	1	1.88x11.63x21.81	2.44,2@4/ 2.44,3@3	7	1x3-1/4	7	139
		7T4088MT		4405389	Bolt on Hot Cupped End LH	1	1.88x11.63x21.81	2.44,2@4/ 2.44,3@3	7	1x3-1/4	7	139
		107-3476MT		4406182	Bolt on Center XHD	2	1.75x10.00x60.31	3.16,9@6.3.16	10	7/8x3-1/2	10	277
		3G8277MT		4137257	Bolt on Hot cupped HD end RH	1	1.63x10.50x19.44	2.44,2@4/ 2.44,3@3	7	7/8x4-1/4	7	94
		3G8278MT		4137258	Bolt on Hot cupped HD end LH	1	1.63x10.50x19.44	2.44,2@4/ 2.44,3@3	7	7/8x4-1/4	7	94
<b><u>Serial numbers 29V, 30W, 68V, 60V</u></b>												
D8	SU	4T2988MT		4137259	Bolt on Center	2	1.00x10.00x40.69	2.34,6@6.2.34	7	1x3	7	106
		3G8301MT		4137278	Bolt on End Hot Cupped RH	1	1.13x10.13x14.25	2.44,2@4/ 2.44,3@5	7	1x3-1/4	7	59
		3G8302MT		4137279	Bolt on End Hot Cupped LH	1	1.13x10.13x14.25	2.44,2@4/ 2.44,3@5	7	1x3-1/4	7	59
<b><u>Extended wear life</u></b>												
		9W8657MT		4405763	Bolt on Center Extended Wear	2	1.38x11.00x40.69	2.34,6@6.2.34	7	1x3-1/4	7	163
		3G8279MT		4137255	Bolt on Hot Cupped End RH	1	1.63x10.50x19.44	2.44,2@4/ 2.44,3@3	7	1x4-1/4	7	92
		3G8280MT		4137256	Bolt on Hot Cupped End LH	1	1.63x10.50x19.44	2.44,2@4/ 2.44,3@3	7	1x4-1/4	7	92
<b><u>Extended wear life</u></b>												
		107-3479MT		4406183	Bolt on Center Extended Wear	2	1.75x10.00x40.72	2.38,6@6.2.38	7	1x3-1/2	7	186
<b><u>Extended wear life</u></b>												
		7T4353MT		4158508	Bolt on Center Extended Wear	2	1.63x13.00x40.69	2.34,6@6.2.34	7	1x3-1/2	7	230
		7T4089MT		4405388	Bolt on Hot Cupped End RH	1	1.88x11.63x21.81	2.44,2@4/ 2.44,3@3	7	1x3-1/4	7	139
		7T4088MT		4405389	Bolt on Hot Cupped End LH	1	1.88x11.63x21.81	2.44,2@4/ 2.44,3@3	7	1x3-1/4	7	139
<b><u>Serial numbers 04Y1-1939</u></b>												
D8 D8L	SU	4T3423MT		4158506	Bolt on Center	2	1.00x10.00x33.75	1.88,5@6.1.88	6	1x3	6	88
		4T3417MT		4310057	Bolt on Int Ends R/L	2	1.00x10.00x31.88	3.94,4@6.3.94	5	1x3	5	81
		9J1477MT		obsolete	Bolt on End Hot Cupped RH							
		9J1478MT		obsolete	Bolt on End Hot Cupped LH							
		1U4930MT		4151094	Bolt on Center	2	1.38x10.00x33.75	1.88,5@6.1.88	6	1x3-1/2	6	123
		1U4929MT		4151093	Bolt on Int End R/L	2	1.38x10.00x31.88	3.94,4@6.3.94	5	1x3-1/2	5	114
		3G8317MT	8J8105	4141838	Bolt-On Hot Cupped RH	1	1.13x10.13x14.69	2.88,2@4/ 2.88,3@3	7	1 x 3-1/4	7	78
		3G8318MT	8J8120	4141839	Bolt-On Hot Cupped LH	1	1.13x10.13x14.69	2.88,2@4/ 2.88,3@3	7	1 x 3-1/4	7	78
<b><u>Extended Wear Life</u></b>												
		6Y6358MT		4165540	Bolt-On Center Ext Ser	2	1.38x11.00x33.75	1.88,5@6.1.88	6	1x3-1/4	6	144
		6Y6359MT		4405798	Bolt-On Int End Ext Ser R/L	2	1.38x11.00x31.38	3.94,4@6.3.94	5	1x3-1/4	5	137
		1U4183MT		4405219	Bolt-On End Bit RH HD FSE	1	1.25x11.00x18.50	2.88,2@4/ 2.88,3@3	7	1 x 3-1/2**	7	78
		1U4184MT		4405220	Bolt-On End Bit LH HD FSE	1	1.25x11.00x18.50	2.88,2@4/ 2.88,3@3	7	1 x 3-1/2**	7	78
		107-3482MT		4405991	Bolt-On Center Ext Ser	2	1.75x10.00x33.75	1.88,5@6.1.88	6	1 x 3-1/2**	6	158
		107-3480MT		4405986	Bolt-On Int End Ext Ser R/L	2	1.75x10.00x31.84	3.94,4@6.3.91	5	1 x 3-1/4**	5	142
		9W8653MT		4405721	Bolt-On Hot Cupped RH	1	1.88x10.50x15.69	2.88,2@4/ 2.88,3@3	7	1 x 3-1/4	7	115
		9W8654MT		4405722	Bolt-On Hot Cupped LH	1	1.88x10.50x15.69	2.88,2@4/ 2.88,3@3	7	1 x 3-1/4	7	115
		7T5235MT		4405384	Bolt on Center	2	1.63x13.00x33.69	1.84,5@6.1.84	6	1x3-1/2	6	191
		7T4346MT		4162162	Bolt on Int End RH	1	1.63x13.00x31.88	4.4@6.3.88	5	1x3-1/2	5	175
		7T4345MT		4162164	Bolt on Int End LH	1	1.63x13.00x31.88	4.4@6.3.88	5	1x3-1/2	5	175
		7T4089MT		4405388	Bolt on Hot Cupped End RH	1	1.88x11.63x21.81	2.44,2@4/ 2.44,3@3	7	1x3-1/2	7	139
		7T4088MT		4405389	Bolt on Hot Cupped End LH	1	1.88x11.63x21.81	2.44,2@4/ 2.44,3@3	7	1x3-1/2	7	139

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS	
D8L	8SU	<b>Serial numbers 04Y1940-UP</b>											
		4T9586MT		4149180	Bolt-On Center	1	1.13x13.00x66.69	3.34,10@6.3,34	11	1 x 3-1/4	11	260	
		6Y5540MT		4137379	Bolt on Int End R/L	2	1.13x13.00x31.38	4.44,4@6	5	1x3-1/4	5	119	
		3G8291MT	7J6711	4137268	Bolt-On Hot Cupped RH	1	1.38x12.25x16.41	3.63,2@4/ 2.38,3@3.25	7	1 x 3-1/2	7	100	
		3G8292MT	7J6712	4137269	Bolt-On Hot Cupped LH	1	1.38x12.25x16.41	3.63,2@4/ 2.38,3@3.25	7	1 x 3-1/2	7	100	
		9W4396MT	4T9836	4137424	Bolt-On Center HD	1	1.38x13.00x66.69	3.34,10@6.3,34	11	1 x 3-1/4	11	318	
		9W4398MT	4T9838	4137425	Bolt-On Int End HD R/L	2	1.38x13.00x31.38	4.44,4@6.2,94	5	1 x 3-1/4	5	159	
		3G8291MT	7J6711	4137268	Bolt-On Hot Cupped RH	1	1.38x12.25x16.41	3.63,2@4/ 2.38,3@3.25	7	1 x 3-1/2	7	100	
		3G8292MT	7J6712	4137269	Bolt-On Hot Cupped LH	1	1.38x12.25x16.41	3.63,2@4/ 2.38,3@3.25	7	1 x 3-1/2	7	100	
		<i>(Optional ends for above)</i>											
		<i>Extended Wear Life</i>											
		100-3137MT		4406092	Bolt-On End RH HD FSE	1	2.38x11.75x21.47	3.63,2@4/ 2.38,3@3.25	7	1 x 3-1/4	7	145	
		100-3138MT		4406093	Bolt-On End LH HD FSE	1	2.38x11.75x21.47	3.63,2@4/ 2.38,3@3.25	7	1 x 3-1/4	7	145	
		3G8283MT	7J3463	4137272	Bolt-On Hot Cupped Ext Ser RH	1	1.63x12.75x21.63	3.63,2@4/ 2.38,3@3.25	7	1 x 3-1/2	7	126	
		3G8284MT	7J3464	4137273	Bolt-On Hot Cupped Ext Ser LH	1	1.63x12.75x21.63	3.63,2@4/ 2.38,3@3.25	7	1 x 3-1/2	7	126	
		9W3925MT		4405726	Bolt-On Center	1	1.75x13.00x66.69	3.34,10@6.3,34	11	1 x 3-1/2	11	408	
		9W3927MT		4143334	Bolt-On Int End R/L	2	1.75x13.00x31.63	4.75,4@6.2,88	5	1 x 3-1/2	5	188	
		8E4539MT	9W6195	4147207	Bolt-On Hot Cupped RH	1	2.00x13.00x23.50	3.63,2@4/ 2.38,3@3.25	7	1 x 3-1/2	7	189	
		8E4540MT	9W6194	4147208	Bolt-On Hot Cupped LH	1	2.00x13.00x23.50	3.63,2@4/ 2.38,3@3.25	7	1 x 3-1/2	7	189	
		D8S	SU semi-U	<b>Serial numbers 08A,12C,18C,32D,03E,86D,44C1-1192</b>									
4T2944MT				4165462	Bolt-On Center	2	0.75x10.00x51.88	1.94,12@4,1.94	13	3/4x2-1/4	13	100	
4T2860MT				4405272	Bolt-On Center HD	2	1.00x10x51.88	1.94,12@4,1.94	13	3/4x2-1/2	13	135	
4T6671MT				4405273	Bolt on End level cut RH	1	1.00x10.00x15.75	1.94,2@4/ 1.94,2@4,2	7	3/4x2-1/2	7	39	
4T6672MT				4405274	Bolt on End level cut LH	1	1.00x10.00x15.75	1.94,2@4/ 1.94,2@4,2	7	3/4x2-1/2	7	39	
3G8311MT	7J2379			4405348	Bolt-On Hot Cupped RH	1	1.13x10.13x14.94	1.94,2@4/ 1.94,2@4,2	7	3/4 x 3-1/4	8	65	
3G8312MT	7J2380			4405349	Bolt-On Hot Cupped LH	1	1.13x10.13x14.94	1.94,2@4/ 1.94,2@4,2	7	3/4 x 4-1/2	6	65	
D8	SU Semi-U	<b>Serial numbers 78C, 29E, 94E</b>											
		4T6531MT		4137343	Bolt-On Center	2	1.00x10.00x59.88	2.94,9@6.2,94	10	7/8x3	10	157	
		4T6298MT		4311147	Bolt-On Center HD	2	1.50x10.00x59.88	2.94,9@6.2,94	10	7/8x3-1/4	10	239	
		107-3477MT		4183206	Bolt on Center extended wear life	2	1.75x10.00x59.81	2.91,9@6.2,91	10	7/8x3-1/4	10	273	
		4T6669MT		4406103	Bolt on End level cut RH	1	1.00x10.00x15.38	2.50,2@4/ 2.50,3@3	7	7/8x3	7	36	
		4T6670MT		4406104	Bolt on End level cut LH	1	1.00x10.00x15.38	2.50,2@4/ 2.50,3@3	7	7/8x3	7	36	
		3G8299MT		4137276	Bolt on Hot cupped end RH	1	1.13x10.13x14.25	2.44,2@4/ 2.44,3@3	7	7/8x4-1/8	7	60	
		3G8300MT		4137277	Bolt on Hot cupped end LH	1	1.13x10.13x14.25	2.44,2@4/ 2.44,3@3	7	7/8x4-1/8	7	60	
		3G8277MT		4137257	Bolt on Hot cupped HD end RH	1	1.63x10.50x19.44	2.44,2@4/ 2.44,3@3	7	7/8x4-1/4	7	94	
		3G8278MT		4137258	Bolt on Hot cupped HD end LH	1	1.63x10.50x19.44	2.44,2@4/ 2.44,3@3	7	7/8x4-1/4	7	94	
D8N	SU	<b>Serial numbers 1KH, 2PP, 2TP, 3MP, 3WH, 1HP, 6LH, 9BH, 9PH, 2NP, 05A, 9TP, BHW, B8S, DZA</b>											
		4T6381MT	1U4943	4137345	Bolt-On Center	1	1.13x13.00x53.28	2.63,8@6.2,63	9	1 x 3-1/4	9	207	
		6Y5540MT	4T9587	4137379	Bolt-On Int End R/L	2	1.13x13.00x31.38	4.44,4@6	5	1 x 3-1/4	5	119	
		8E4193MT	7T9089	4137399	Bolt-On Hot Cupped RH	1	1.63x11.63x24.13	3.69,2@4/ 2.44,3@3.75	7	1 x 3-1/4	7	138	
		8E4194MT	7T9090		Bolt-On Hot Cupped LH	1	1.63x11.63x24.13	3.69,2@4/ 2.44,3@3.75	7	1 x 3-1/4	7	138	
		7T9126MT		4137402	Bolt-On Center	1	1.38x13.00x53.06	2.53,8@6.2,53	9	1 x 3-1/4	9	277	
		7T9125MT		4137401	Bolt-On Int End R/L	2	1.38x13.00x31.38	4.44,4@6.2,94	5	1 x 3-1/4	5	146	
		8E4193MT	7T9089	4137399	Bolt-On Hot Cupped RH	1	1.63x11.63x24.13	3.69,2@4/ 2.44,3@3.75	7	1 x 3-1/4	7	138	
		8E4194MT	7T9090	4137400	Bolt-On Hot Cupped LH	1	1.63x11.63x24.13	3.69,2@4/ 2.44,3@3.75	7	1 x 3-1/4	7	138	
		<i>(Optional ends for above)</i>											
		100-3139MT		4406094	Bolt-On End RH	1	2.00x14.56x21.88	3.69,4,4/ 2.41,2@3.25,3.25	7	1 x 3-1/4	7	137	
		100-3140MT		4406095	Bolt-On End LH	1	2.00x14.56x21.88	3.69,4,4/ 2.41,2@3.25,3.25	7	1 x 3-1/4	7	137	
		6Y4277MT		4156696	Bolt-On End RH	1	1.50x13.00x23.38	3.69,2@4/ 2.44,3@3.25	7	1 x 3-1/4	7	120	
		6Y4278MT			Bolt-On End LH	1	1.50x13.00x23.38	3.69,2@4/ 2.44,3@3.25	7	1 x 3-1/4	7	120	
		<i>Extended Wear Life</i>											
		112-2472MT		4157525	Bolt-On Center	1	1.75x13.00x53.06	2.53,8@6.2,53	9	1 x 3-1/4	9	321	
		112-2471MT		4406037	Bolt-On Int End R/L	2	1.75x13.00x31.63	2.88,4@6.4,75	5	1 x 3-1/4	5	187	
8E4537MT	7T9093	4137403	Bolt-On Hot Cupped RH	1	1.88x11.75x23.63	3.63,2@4/ 2.38,3@3.25	7	1 x 3-1/4	7	157			

(continued)

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS		
		8E4538MT	7T9092	4137404	Bolt-On Hot Cupped LH	1	1.88x11.75x23.63	3.63,2@4/ 2.38,3@3.25	7	1 x 3-1/4	7	157		
<b>Serial numbers 11C, 74D, 88D, 24E</b>														
D8	8U	4T3419MT	5J6892	4405289	Bolt-On Center	1	1.00x10.00x47.75	1.88,11@4,1.88	12	3/4 x 3	12	121		
		4T2861MT	5J6854	4405290	Bolt-On Int End R/L	2	1.00x10.00x35.75	1.88,8@4,1.88	9	3/4 x 3	9	93		
		7J2397MT	3J2465	4139413	Bolt-On Hot Cupped RH	1	1.25x10.13x13.63	1.94,2@4/ 1.94,3@3	7	3/4 x 3	8	62		
		7J2398MT	3J2466	4139414	Bolt-On Hot Cupped LH	1	1.25x10.13x13.63	1.94,2@4/ 1.94,3@3	7	3/4 x 4-1/2	6	62		
		<i>(Optional ends for above)</i>												
		4T6667MT	5J6921	4137354	Bolt-On End RH	1	1.00x10.00x16.00	1.94,2@4/ 1.94,3@3	7	3/4 x 3	8	38		
4T6668MT	5J6922	4137355	Bolt-On End LH	1	1.00x10.00x16.00	1.94,2@4/ 1.94,3@3	7	3/4 x 4-1/2	6	38				
<b>Serial numbers 30V, 65X, 69V, 34W</b>														
D8	8U	4T2987MT		4139451	Bolt on Int Ends R/L	2	1.00x10.00x36.25	3.13,5@6.3,13	6	1x3	6	94		
		4T2986MT	8J9564	4139450	Bolt-On Int End R/L	2	1.00x10.00x30.75	2.88,4@6.3,8.8	5	1 x 3-1/4	5	79		
		3G8317MT	8J8105	4141838	Bolt-On Hot Cupped RH	1	1.13x10.13x14.69	2.88,2@4/ 2.88,3@3	7	1 x 3-1/4	7	78		
		3G8318MT	8J8120	4141839	Bolt-On Hot Cupped LH	1	1.13x10.13x14.69	2.88,2@4/ 2.88,3@3	7	1 x 3-1/4	7	78		
		<i>Extended Wear Life</i>												
		4T6303MT	9J1469	4137363	Bolt-On Center Ext Ser	2	1.50x10.00x36.25	3.13,5@6.3,13	6	1 x 3-1/4	6	144		
		4T6295MT	9J1470	4137364	Bolt-On Int End Ext Ser R/L	2	1.50x10.00x30.75	2.88,4@6.3,8.8	5	1 x 3-1/4	5	119		
		3G8287MT		4137253	Bolt on End Hot Cupped RH	1	1.63x10.50x15.69	2.88,2@4/ 2.88,3@3	7	1x4-1/4	7	100		
		3G8288MT		4137254	Bolt on End Hot Cupped LH	1	1.63x10.50x15.69	2.88,2@4/ 2.88,3@3	7	1x4-1/4	7	100		
		9W8655MT		4150800	Bolt on Center	2	1.38x11.00x36.25	3.13,5@6.3,13	6	1x3-1/4	6	145		
		9W8656MT		4150801	Bolt-On Int End Ext Ser R/L	2	1.38x11.00x30.75	2.88,4@6.3,8.8	5	1 x 3-1/4	5	132		
		3G8287MT		4137253	Bolt on End Hot Cupped RH	1	1.63x10.50x15.69	2.88,2@4/ 2.88,3@3	7	1x4-1/4	7	100		
		3G8288MT		4137254	Bolt on End Hot Cupped LH	1	1.63x10.50x15.69	2.88,2@4/ 2.88,3@3	7	1x4-1/4	7	100		
		107-3473MT		4406115	Bolt on Center	2	1.75x10.00x30.66	2.88,4@6.3,7.8	5	1x3-1/4	5	138		
		107-3481MT		4406116	Bolt on Int End R/L Extended Wear	2	1.75x10.00x36.31	3.16,5@6.3,16	6	1x3-1/4	6	166		
		7T4091MT		4149227	Bolt-On Hot Cupped RH	1	1.88x11.63x15.88	2.88,2@4/ 2.88,3@3	7	1 x 3-1/2**	7	143		
		7T4090MT		4149226	Bolt-On Hot Cupped LH	1	2 x 11-5/8 x 22-1/4	2.88,2@4/ 2.88,3@3	7	1 x 3-1/2**	7	143		
		<b>Finishing Ends</b> <i>(Optional ends for above)</i>												
		4T6239MT	9J1539	4137359	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 4@3	7	1 x 3-1/2**	7	42		
		4T6240MT	9J1540	4137360	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 4@3	7	1 x 3-1/2**	7	42		
<b>Serial numbers 20F, 45K, 48K</b>														
D8	8U	4T6513MT	5J6894	4160248	Bolt-On Center	1	1.00x10.00x59.88	2.94,9@6.2,94	10	7/8x3	10	154		
		4T6512MT	5J6832	4405291	Bolt-On Int End R/L	4	1.00x10.00x36.38	2.94,5@6.2,94	6	7/8x3	6	94		
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8x3	7	85		
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8x3	7	85		
		6Y6765MT		4405797	Bolt-On Center	1	1.38x11.00x59.88	2.94,9@6.2,94	10	7/8 x 3	10	253		
		6Y6762MT		4405794	Bolt-On Int End R/L	2	1.38x11.00x36.38	3.19,5@6.3,19	6	7/8 x 3	6	147		
		3G8285MT		4145745	Bolt on Hot Cupped End RH	1	1.63x10.50x19.94	2.88,2@4/ 2.88,3@3	7	7/8x4-1/8	7	99		
		3G8286MT		4145746	Bolt on Hot Cupped End LH	1	1.63x10.50x19.94	2.88,2@4/ 2.88,3@3	7	7/8x4-1/8	7	99		
		4T6300MT	7J2973	4311148	Bolt-On Center Ext Ser	1	1.50x10.00x59.88	2.94,9@6.2,94	10	7/8 x 3	10	234		
		4T6296MT	7J2972	4405283	Bolt-On Int End Ext Ser R/L	2	1.50x10.00x35.88	2.94,5@6.2,94	6	7/8 x 3	6	143		
		3G8285MT		4145745	Bolt on Hot Cupped End RH	1	1.63x10.50x19.94	2.88,2@4/ 2.88,3@3	7	7/8x4-1/8	7	99		
		3G8286MT		4145746	Bolt on Hot Cupped End LH	1	1.63x10.50x19.94	2.88,2@4/ 2.88,3@3	7	7/8x4-1/8	7	99		
		107-3478MT		4406048	Bolt-On Center	1	1.75x10.00x59.88	2.94,9@6.2,94	10	7/8 x 3	10	270		
		107-3474MT		4406047	Bolt-On Int End R/L	2	1.75x10.00x35.88	2.94,5@6.2,94	6	7/8 x 3	6	165		
		3G8285MT		4145745	Bolt on Hot Cupped End RH	1	1.63x10.50x19.94	2.88,2@4/ 2.88,3@3	7	7/8x4-1/8	7	99		
		3G8286MT		4145746	Bolt on Hot Cupped End LH	1	1.63x10.50x19.94	2.88,2@4/ 2.88,3@3	7	7/8x4-1/8	7	99		
		<i>Extended Wear Life</i>												
		7T4355MT		Obsolete	Bolt-On Center	1	1.75x13.00x59.88	2.94,9@6.2,94	10	7/8 x 3	10	355		
		7T4348MT		4162199	Bolt-On Int End R/L	2	1.63x13.00x35.88	2.94,5@6.2,94	6	7/8 x 3	6	218		
		<b>Finishing Ends</b>												
4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43				
4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43				
<b>Serial numbers 30E, 73E, 29J</b>														
D8	8U	4T6513MT	5J6894	4160248	Bolt-On Center	1	1.00x10.00x59.88	2.94,9@6.2,94	10	7/8x3	10	154		
		4T6532MT	5J6832	4137361	Bolt-On Center	2	1.00x10.00x35.88	2.94,5@6.2,94	6	7/8x3	6	94		
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8x3-1/2	7	85		
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8x3-1/2	7	85		
		6Y6765MT		4405797	Bolt-On Center	1	1.38x11.00x59.88	2.94,9@6.2,94	10	7/8x3	10	253		

(continued)

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS		
D8	8U	6Y6761MT		4174500	Bolt on Center	2	1.38x11.00x35.88	2.94.5@6.2.94	6	7/8x3	6	145		
		3G8285MT		4145745	Bolt on Hot Cupped End RH	1	1.63x10.50x19.94	2.88.2@4/ 2.88.3@3	7	7/8x4-1/8	7	99		
		3G8286MT		4145746	Bolt on Hot Cupped End LH	1	1.63x10.50x19.94	2.88.2@4/ 2.88.3@3	7	7/8x4-1/8	7	99		
		107-3478MT		4406048	Bolt-On Center	1	1.75x10.00x59.88	2.94.9@6.2.94	10	7/8x3	10	270		
		107-3475MT		4427270	Bolt-On Int End R/L	2	1.75x10.00x36.31	3.16.5@6.3.16	6	7/8x3	6	167		
		3G8285MT		4145745	Bolt on Hot Cupped End RH	1	1.63x10.50x19.94	2.88.2@4/ 2.88.3@3	7	7/8x4-1/8	7	99		
		3G8286MT		4145746	Bolt on Hot Cupped End LH	1	1.63x10.50x19.94	2.88.2@4/ 2.88.3@3	7	7/8x4-1/8	7	99		
		<i>(Optional ends for above)</i>												
		<b>Finishing Ends</b>												
		4T6505MT	5J6927	4137350		4137350	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8x3	7	43
		4T6506MT	5J6928	4137351		4137351	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8x3	7	43
		<i>Extended Wear Life</i>												
		7T4355MT		Obsolete		Obsolete	Bolt-On Center	1	1.75x13.00x59.88	2.94.9@6.2.94	10	7/8x3	10	355
		7T4348MT		4162199		4162199	Bolt-On Int End R/L	2	1.63x13.00x35.88	2.94.5@6.2.94	6	7/8x3	6	218
		<b>Serial numbers 6Y1-1395</b>												
		4T3422MT		4310058		4310058	Bolt on Center	2	1.00x10.00x43.00	3.50.6@6.3.50	7	1x3-1/2	7	112
		4T3417MT		4310057		4310057	Bolt on Int End R/L	2	1.00x10.00x31.88	3.94.4@6.3.94	5	1x3-1/2	5	81
		9J1477		obsolete		obsolete	Bolt on End Hot Cupped RH	1	1.50x10.13x19.19	2.88.2@4/ 2.88.3@3	7	1x3-1/4	7	83
		9J1478		obsolete		obsolete	Bolt on End Hot Cupped LH	1	1.50x10.13x19.19	2.88.2@4/ 2.88.3@3	7	1x3-1/4	7	83
		1U4931MT		4310867		4310867	Bolt on Center	2	1.38x10.00x43.00	3.50.6@6.3.50	7	1x3-1/4	7	157
		1U4929MT		4151093		4151093	Bolt on Int End R/L	2	1.38x10.00x31.88	3.94.4@6.3.94	5	1x3-1/4	5	114
		3G8317MT	8J8105	4141838		4141838	Bolt-On Hot Cupped RH	1	1.13x10.13x14.69	2.88.2@4/ 2.88.3@3	7	1x3-1/4	7	78
		3G8318MT	8J8120	4141839		4141839	Bolt-On Hot Cupped LH	1	1.13x10.13x14.69	2.88.2@4/ 2.88.3@3	7	1x3-1/4	7	78
		6Y6360MT		4311325		4311325	Bolt on Center	2	1.38x11.00x43.00	3.50.6@6.3.50	7	1x3-1/4	7	168
		6Y6359MT		4405798		4405798	Bolt on Int End R/L	2	1.38x11.00x31.38	3.94.4@6.3.94	5	1x3-1/4	5	122
		<b>Finishing Ends</b>												
		<i>(Optional ends for above)</i>												
		4T6239MT	9J1539	4137359		4137359	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 4@3	7	1 x 3-1/2**	7	42
4T6240MT	9J1540	4137360		4137360	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 4@3	7	1 x 3-1/2**	7	42		
4T8089MT		4137365		4137365	Bolt on End RH FSB	1	1.25x10.00x18.00	2.94.2@4/ 2.94.3@3	7	1x3-1/2	7	55		
4T8090MT		4137366		4137366	Bolt on End LH FSB	1	1.25x10.00x18.00	2.94.2@4/ 2.94.3@3	7	1x3-1/2	7	55		
<i>Extended Wear Life</i>														
107-3483MT		4413196		4413196	Bolt on Center	2	1.75x10.00x43.00	3.50.6@6.3.50	7	1x3-1/2	7	197		
107-3480MT		4405986		4405986	Bolt on Int End R/L	2	1.75x10.00x31.84	3.94.4@6.3.91	5	1x3-1/2	5	142		
7T4347MT		4162161		4162161	Bolt-On Center	2	1.63x13.00x43.06	3.53.6@6.3.53	7	1x3-1/2	7	260		
7T4346MT		4162162		4162162	Bolt-On Int End RH	1	1.63x13.00x31.88	4.4@6.3.88	5	1x3-1/2	5	175		
7T4345MT		4162164		4162164	Bolt-On Int End LH	1	1.63x13.00x31.88	4.4@6.3.88	5	1x3-1/2	5	175		
7T4091MT		4149227		4149227	Bolt-On Hot Cupped RH	1	1.88x11.63x15.88	2.88.2@4/ 2.88.3@3	7	1x3-1/2	7	143		
7T4090MT		4149226		4149226	Bolt-On Hot Cupped LH	1	1.88x11.63x15.88	2.88.2@4/ 2.88.3@3	7	1x3-1/2	7	143		
<b>Serial numbers 6Y1396-UP, 42Z, 82M</b>														
D8L	8U	4T9590MT		4405694	Bolt on Center	1	1.13x13.00x85.25	3.63.13@6.3.63	14	1x3-1/4	14	331		
		4T9587MT		4137379	Bolt on Int Ends R/L	2	1.13x13.00x31.38	4.44.4@6	5	1x3-1/4	5	119		
		4J8723MT		4184359	Bolt on End RH	1	1.25x12.75x21.63	3.63.2@4.10/ 2.38.3@3.25.9.5	7	1x4	7	96		
		4J8724MT		4184360	Bolt on End LH	1	1.25x12.75x21.63	3.63.2@4.10/ 2.38.3@3.25.9.5	7	1x4	7	96		
		9W4397MT		4145963	Bolt on Center	1	1.38x13.00x85.25	3.63.13@6.3.63	14	1x3-1/4	14	407		
		9W4398MT		4137425	Bolt on Int End R/L	2	1.38x13.00x31.38	4.44.4@6.2.94	5	1x3-1/4	5	146		
		3G8291MT	7J6711	4137268		4137268	Bolt-On Hot Cupped RH	1	1.38x12.25x16.41	3.63.2@4/ 2.38.3@3.25	7	1x4	7	100
		3G8292MT	7J6712	4137269		4137269	Bolt-On Hot Cupped LH	1	1.38x12.25x16.41	3.63.2@4/ 2.38.3@3.25	7	1x4	7	100
		<i>Extended Wear Life</i>												
		9W3926MT		4405725		4405725	Bolt on Center	1	1.75x13.00x85.25	3.63.13@6.3.63	14	1x3-1/2	14	521
		9W3927MT		4143334		4143334	Bolt on Int End R/L	2	1.75x13.00x31.63	4.75.4@6.2.88	5	1x3-1/2	5	188
		8E4197MT		4137398		4137398	Bolt-On Hot Cupped RH	1	1.88x11.75x16.56	3.63.2@4/ 2.38.3@3.25	7	1x4	7	140
8E4196MT		4137397		4137397	Bolt-On Hot Cupped LH	1	1.88x11.75x16.56	3.63.2@4/ 2.38.3@3.25	7	1x4	7	140		
<b>Serial numbers 1JH, 2WP, 6AH, 9CH, 9WP, CXB, A5G, DZB</b>														
D8	8U	4T6378MT		4137347	Bolt on Center	2	1.13x13.00x35.44	2.72.5@6.2.72	6	1x3-1/4	6	137		
		9W5232MT		4139447	Bolt on Int End R/L	2	1.13x13.00x32.50	4.75.4@6.3.75	5	1x3-1/4	5	123		
		9W6092MT		4137435	Bolt on Center	2	1.38x13.00x35.38	2.69.5@6.2.69	6	1x3-1/4	6	169		
		7T9127MT		4137406	Bolt on Int End R/L	2	1.38x13.00x32.50	4.75.4@6.3.75	5	1x3-1/4	5	151		
		8E4193MT		4137399		4137399	Bolt on End Hot Cupped RH	1	1.63x11.63x24.13	3.69.2@4/	7	1x3-1/2	7	139

(continued)

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS				
D8N	Balderson Blade	8E4194MT		4137400	Bolt on End Hot Cupped LH	1	1.63x11.63x24.13	2.44, 3@3.75 3.69, 2@4/ 2.44, 3@3.75	7	1x3-1/2	7	139				
		<b>Finishing Ends</b>														
		6Y4277MT		4156696	Bolt on End RH	1	1.50x13.00x23.38	3.69, 2@4/ 2.44, 3@3.25	7	1x4	7	104				
		6Y4278MT		4156697	Bolt on End LH	1	1.50x13.00x23.38	3.69, 2@4/ 2.44, 3@3.25	7	1x4	7	104				
		<b>Extended Wear Life</b>														
		112-2475MT		4158549	Bolt on Center	2	1.75x13.00x35.50	2.75, 5@6.2.75	6	1x3-1/2	6	217				
		112-2473MT		4406038	Bolt on Int End R/L	2	1.75x13.00x32.50	3.75, 4@6.4.75	5	1x3-1/2	5	194				
		100-3139MT		4406094	Bolt on End utility HD FSB RH	1	2.00x14.56x21.88	3.69, 4, 4/ 2.41, 2@3.25, 3.25	7	1x4	7	137				
		100-3140MT		4406095	Bolt on End utility HD FSB LH	1	2.00x14.56x21.88	3.69, 4, 4/ 2.41, 2@3.25, 3.25	7	1x4	7	137				
		4T2987MT		4139451	Bolt-On Center	3	1.00x10.00x36.25	3.13, 5@6.3.13	6	1 x 3-1/4	6	94				
		059354MT		4402375	Bolt-On Int End R/L	2	1.00x10.00x36.41	3.25, 5@6.3.16	6	1 x 3-1/4	6	93				
		059355MT		4402376	Bolt-On End RH	1	1.00x10.00x27.59	2.88, 3@6.6.75	4	1 x 3-1/4	4	67				
		059356MT		4402377	Bolt-On End LH	1	1.00x10.00x27.59	2.88, 3@6.6.75	4	1 x 3-1/4	4	67				
		D9	9A	<b>Serial numbers 52C, 90D, 11E, 26E</b>												
				4T6388MT	5J6805	4139415	Bolt-On Center	1	1.13x13.00x41.88	2.94, 6@6	7	1 x 4	7	181		
4T6387MT	5J6804			4405229	Bolt-On Int End R/L	2	1.13x13.00x53.88	2.94, 8@6	9	1 x 4	9	233				
3G8291MT	7J6711			4137268	Bolt-On Hot Cupped RH	1	1.38x12.25x16.41	3.63, 2@4/ 2.38, 3@3.25	7	1x4	7	100				
3G8292MT	7J6712			4137269	Bolt-On Hot Cupped LH	1	1.38x12.25x16.41	3.63, 2@4/ 2.38, 3@3.25	7	1x4	7	100				
4T2328MT	8J7153			4405235	Bolt-On Center HD	1	1.50x13.00x41.88	2.94, 6@6.2.94	7	1x4	7	221				
4T2325MT	8J7152			4405236	Bolt-On Int End HD R/L	2	1.50x13.00x53.88	2.94, 8@6.2.94	9	1x4	9	284				
3G8291MT	7J6711			4137268	Bolt-On Hot Cupped RH	1	1.38x12.25x16.41	3.63, 2@4/ 2.38, 3@3.25	7	1x4	7	100				
3G8292MT	7J6712			4137269	Bolt-On Hot Cupped LH	1	1.38x12.25x16.41	3.63, 2@4/ 2.38, 3@3.25	7	1x4	7	100				
<b>Extended Wear Life</b>																
7J2966MT				4405240	Bolt-On Center Ext Ser	1	1.63x13.00x41.88	2.94, 6@6.2.94	7	1x4	7	241				
7J2965MT				4405241	Bolt-On Int End Ext Ser R/L	2	1.63x13.00x53.88	2.94, 8@6.2.94	9	1x4	9	310				
3G8283MT	7J3463			4137272	Bolt-On Hot Cupped Ext Ser RH	1	1.63x12.75x21.63	3.63, 2@4/ 2.38, 3@3.25	7	1x3-1/2	7	126				
3G8284MT	7J3464			4137273	Bolt-On Hot Cupped Ext Ser LH	1	1.63x12.75x21.63	3.63, 2@4/ 2.38, 3@3.25	7	1x3-1/2	7	126				
D9	9C			<b>Serial numbers 70F, 45G, 20Y</b>												
		4T6450MT		4405227	Bolt on Center	1	1.13x12.00x87.00	1.50, 14@6	15	1x4	15	316				
		4T6388MT		4139415	Bolt on Int End R/L	2	1.13x13.00x41.88	2.94, 6@6	7	1x4	7	163				
		3G8283MT	7J3463	4137272	Bolt-On Hot Cupped Ext Ser RH	1	1.63x12.75x21.63	3.63, 2@4/ 2.38, 3@3.25	7	1x3-1/2	7	126				
		3G8284MT	7J3464	4137273	Bolt-On Hot Cupped Ext Ser LH	1	1.63x12.75x21.63	3.63, 2@4/ 2.38, 3@3.25	7	1x3-1/2	7	126				
		<b>Finishing Ends</b>														
4T6389MT		4405341	Bolt on Ends R/L	2	1.38x13.00x23.13	4.81, 3, 2@3.75, 3, 4.81	5	1x3-1/2	5	110						
D9	9R	<b>Serial numbers 39K</b>														
		4T6386MT	4T2310	4137346	Bolt-On Center	3	1.13x13.00x40.88	2.44, 6@6	7	1x4	7	177				
		4T6391MT	5J9321	4161536	Bolt-On End RH	1	1.25x13.00x20.00	7.2@4/ 2.50, 3.25, 6.50, 3.25	7	1x4	7	77				
		4T6392MT	5J9322	4405350	Bolt-On End LH	1	1.25x13.00x20.00	7.2@4/ 2.50, 3.25, 6.50, 3.25	7	1x4	7	77				
		<b>Extended Wear Life</b>														
7J2980MT		4149208	Bolt on Center	3	1.63x13.00x40.88	2.44, 6@6	7	1x4	7	231						
D9	9SU	<b>Serial numbers 21E1-831, 25E, 06A</b>														
		4T6459MT		4165601	Bolt on Center	1	1.13x12.00x52.25	2.13, 8@6.2.13	9	1x3-1/4	9	190				
		4T6456MT		4406077	Bolt on Int End R/L	2	1.13x12.00x37.50	3.75, 5@6.3.75	6	1x3-1/4	6	136				
		3G8289MT		4137270	Bolt on End RH	1	1.38x12.50x18.84	7.2@4/ 2.50, 3.25, 6.50, 3.25	7	1x3-3/4	7	112				
		3G8290MT		4137271	Bolt on End LH	1	1.38x12.50x18.84	7.2@4/ 2.50, 3.25, 6.50, 3.25	7	1x3-3/4	7	112				
		<b>Extended Wear Life</b>														
		7J2961	<i>obsolete</i>		Bolt on Center	1	1.75x13.00x52.25	2.13, 8@6.2.13	9	1x3-1/2	9	319				
		7J2960	<i>obsolete</i>		Bolt on Int End R/L	2	1.75x13.00x37.50	3.75, 5@6.3.75	6	1x3-1/2	6	229				
		3G8281MT		4150757	Bolt on End RH	1	1.63x12.75x23.94	7.2@4/ 2.50, 3.25, 6.50, 3.25	7	1x4-1/4	7	139				
		3G8282MT		4150758	Bolt on End LH	1	1.63x12.75x23.94	7.2@4/ 2.50, 3.25, 6.50, 3.25	7	1x4-1/4	7	139				
D9	9SU	<b>Serial numbers 53C, 89D, 21E832-UP</b>														
		4T6448MT		4405228	Bolt on Center	2	1.13x12.00x59.88	2.94, 9@6.2.94	10	1x3-1/4	10	208				
		3G8289MT		4137270	Bolt on End RH	1	1.38x12.50x18.84	7.2@4/ 2.50, 3.25, 6.50, 3.25	7	1x3-3/4	7	112				
		3G8290MT		4137271	Bolt on End LH	1	1.38x12.50x18.84	7.2@4/ 2.50, 3.25, 6.50, 3.25	7	1x3-3/4	7	112				
		<b>Extended Wear Life</b>														
7J2962MT		4165460	Bolt on Center	2	1.63x12.00x59.88	2.94, 9@6.2.94	10	1x3-1/2	10	306						
3G8281MT		4150757	Bolt on End RH	1	1.63x12.75x23.94	7.2@4/ 2.50, 3.25, 6.50, 3.25	7	1x4	7	139						

(continued)

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS		
		3G8282MT		4150758	Bolt on End LH	1	1.63x12.75x23.94	2.50,3.25,6.50,3.25 7.2@4/ 2.50,3.25,6.50,3.25	7	1x4	7	139		
		<b><u>Serial numbers 05A, 18K, 46K, 73R, 61U</u></b>												
D9	9SU	4T6386MT	4T2310	4137346	Bolt-On Center	3	1.13x13.00x40.88	2.44,6@6	7	1x3-1/4	7	177		
		3G8289MT		4137270	Bolt-On Hot Cupped RH	1	1.38x12.50x18.84	7.2@4/ 2.50,3.25,6.50,3.25	7	1x4	7	112		
		3G8290MT		4137271	Bolt-On Hot Cupped LH	1	1.38x12.50x18.84	7.2@4/ 2.50,3.25,6.50,3.25	7	1x4	7	112		
		9W4500MT		4137423	Bolt on Center	3	1.38x13.00x40.88	2.44,6@6	7	1x3-1/2	7	195		
		3G8289MT		4137270	Bolt-On Hot Cupped RH	1	1.38x12.50x18.84	7.2@4/ 2.50,3.25,6.50,3.25	7	1x4	7	112		
		3G8290MT		4137271	Bolt-On Hot Cupped LH	1	1.38x12.50x18.84	7.2@4/ 2.50,3.25,6.50,3.25	7	1x4	7	112		
		<i>Extended Wear Life</i>												
		7J2980MT		4149208	Bolt on Center	3	1.63x13.00x40.88	2.44,6@6	7	1x3-3/4	7	231		
		3G8281MT		4150757	Bolt on Hot Cupped End RH	1	1.63x12.75x23.94	7.2@4/ 2.50,3.25,6.50,3.25	7	1x4	7	139		
		3G8282MT		4150758	Bolt on Hot Cupped End LH	1	1.63x12.75x23.94	7.2@4/ 2.50,3.25,6.50,3.25	7	1x4	7	139		
		7T4342MT		4405390	Bolt on Center Extended Wear	3	1.75x16.00x40.91	2.94,6@6,2.47	7	1x4	7	307		
		7T4092MT		4405759	Bolt on Hot Cupped End RH	1	2.00x13.63x20.00	7.2@4/ 2.50,3.25,6.50,3.25	7	1x4-1/4	7	209		
		7T4093MT		4405758	Bolt on Hot Cupped End LH	1	2.00x13.63x20.00	7.2@4/ 2.50,3.25,6.50,3.25	7	1x4-1/4	7	209		
				<b><u>Serial numbers 18Y1-1875, 52Y, 42S</u></b>										
D9 D9L	9SU	4T6386MT	4T2310	4137346	Bolt-On Center	1	1.13x13.00x40.88	2.44,6@6	7	1x3-1/4	7	177		
		4T6385MT		4160644	Bolt on Int End R/L	2	1.13x13.00x48.00	3.31,7@6	8	1x3-1/4	8	182		
		3G7763MT		4405351	Bolt on End RH FSE	1	1.38x14.19x23.94	3.06,7.09,2.94/ 2.29,7.09,2.9	7	1-1/4x4	7	114		
		3G7764MT		4405352	Bolt on End LH FSE	1	1.38x14.19x23.94	3.06,7.09,2.94/ 2.29,7.09,2.9	7	1-1/4x4	7	114		
		9W4500MT		4137423	Bolt on Center	1	1.38x13.00x40.88	2.44,6@6	7	1x4	7	195		
		9W4502MT	4T2333	4311475	Bolt-On Int End R/L	2	1.38x13.00x48.00	3.31,7@6,2.69	8	1x4	8	224		
		3G7763MT		4405351	Bolt on End RH FSE	1	1.38x14.19x23.94	3.06,7.09,2.94/ 2.29,7.09,2.9	7	1-1/4x4	7	114		
		3G7764MT		4405352	Bolt on End LH FSE	1	1.38x14.19x23.94	3.06,7.09,2.94/ 2.29,7.09,2.9	7	1-1/4x4	7	114		
		<i>(Optional ends for above)</i>												
		1U1545MT		4137280	Bolt-On Hot Cupped RH	1	1.63x12.44x20.72	3.06,7.09,3.03/ 2.29,7.13,3.0	7	1-1/4 x 4	7	146		
		1U1546MT		4137281	Bolt-On Hot Cupped LH	1	1.63x12.44x20.72	3.06,7.09,3.03/ 2.29,7.13,3.0	7	1-1/4 x 4	7	146		
		<i>Extended Wear Life</i>												
		6Y0310MT		4405735	Bolt-On Center	1	1.38x16.00x40.88	2.44,6@6,2.44	7	1 x 4	7	239		
		6Y0312MT		4405737	Bolt-On Int End RH	1	1.38x16.00x48.00	3.31,7@6,2.69	8	1 x 4	8	273		
		6Y0311MT		4405736	Bolt-On Int End LH	1	1.38x16.00x48.00	3.31,7@6,2.69	8	1 x 4	8	299		
		8E4541MT	7T4097	4139454	Bolt-On Hot Cupped RH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.29,7.06,2.9	7	1-1/4 x 4	7	256		
		8E4542MT	7T4096	4139460	Bolt-On Hot Cupped LH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.29,7.06,2.9	7	1-1/4 x 4	7	256		
		7J2980MT		4149208	Bolt on Center	1	1.63x13.00x40.88	2.44,6@6	7	1x3-3/4	7	231		
		9W4508MT		4150797	Bolt on Int Ends R/L	2	1.63x13.00x48.00	3.31,7@6,2.69	8	1x3-1/2	8	266		
		8E4541MT	7T4097	4139454	Bolt-On Hot Cupped RH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.29,7.06,2.9	7	1-1/4 x 4	7	256		
		8E4542MT	7T4096	4139460	Bolt-On Hot Cupped LH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.29,7.06,2.9	7	1-1/4 x 4	7	256		
		6Y0476MT	7T4342	4405390	Bolt-On Center	1	1.75x16.00x40.91	2.94,6@6,2.47	7	1 x 4	7	307		
		6Y0478MT	7T6788	4405391	Bolt-On Int End RH	1	1.75x16.00x48.13	2.81,7@6,3.31	8	1 x 4	8	355		
		6Y0477MT	7T6787	4405392	Bolt-On Int End LH	1	1.75x16.00x48.13	2.81,7@6,3.31	8	1 x 4	8	355		
		8E4541MT	7T4097	4139454	Bolt-On Hot Cupped RH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.29,7.06,2.9	7	1-1/4x4-1/8	7	256		
		8E4542MT	7T4096	4139460	Bolt-On Hot Cupped LH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.29,7.06,2.9	7	1-1/4x4-1/8	7	256		
		<i>(Optional ends for above)</i>												
		1U1545MT		4137280	Bolt-On Hot Cupped RH	1	1.63x12.44x20.72	3.06,7.09,3.03/ 2.29,7.13,3.0	7	1-1/4 x 4	7	146		
		1U1546MT		4137281	Bolt-On Hot Cupped LH	1	1.63x12.44x20.72	3.06,7.09,3.03/ 2.29,7.13,3.0	7	1-1/4 x 4	7	146		
		7T4092MT		4405759	Bolt on Hot Cupped End RH	1	2.00x13.63x20.00	7.2@4/ 2.50,3.25,6.50,3.25	7	1x4-1/4	7	209		
		7T4093MT		4405758	Bolt on Hot Cupped End LH	1	2.00x13.63x20.00	7.2@4/ 2.50,3.25,6.50,3.25	7	1x4-1/4	7	209		
		7T4689MT		4074085	Bolt on Hot Cupped End RH	1	2.38x13.88x21.00	3.06,6.69,2.97/ 2.29,7.06,2.9	7	1/4x4-1/4	7	238		
		7T4688MT		4074084	Bolt on Hot Cupped End LH	1	2.38x13.88x21.00	3.06,6.69,2.97/ 2.29,7.06,2.9	7	1/4x4-1/4	7	238		
		100-3131MT		4164757	Bolt on Hot Cupped End RH	1	1.75x16.00x27.06	3.13,7.09,2.94/ 2.29,7.09,2.9	7	1-1/4x4	7	183		
100-3132MT		4164756	Bolt on Hot Cupped End LH	1	1.75x16.00x27.06	3.13,7.09,2.94/ 2.29,7.09,2.9	7	1-1/4x4	7	183				
100-3133MT		4310706	Bolt on End RH	1	2.38x16.00x27.00	3.13,7.06,2.97/ 2.29,7.06,2.9	7	1-1/4x4	7	244				
100-3134MT		4310707	Bolt on End LH	1	2.38x16.00x27.00	3.13,7.06,2.97/ 2.29,7.06,2.9	7	1-1/4x4	7	244				

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS		
D9	9SU	<b>Serial numbers 18Y1876-UP</b>												
		7T9782MT		4311386	Bolt on Center	1	1.38x16.00x35.75	2.88.5@6.2.88	6	1-1/4x4-1/2	6	206		
		7T9779MT		4311384	Bolt on Int End R/L	2	1.38x16.00x32.75	3.75.4@6.5	5	1-1/4x4-1/2	5	184		
		8E4199MT	9W6197	4142533	Bolt-On Hot Cupped RH	1	2.25x14.25x28.50	3.06.7.09.2.94/ 2.2.94.7.09.2.9	7	1-1/4 x 4-1/2	7	254		
		8E4198MT	9W6196	4142529	Bolt-On Hot Cupped LH	1	2.25x14.25x28.50	3.06.7.09.2.94/ 2.2.94.7.09.2.9	7	1-1/4 x 4-1/2	7	254		
		<i>(Optional ends for above)</i>												
		7T4689MT		4074085	Bolt on Hot Cupped End RH	1	2.38x13.88x21.00	3.06.6.69.2.97/ 2.2.97.6.69.3.0	7	1-1/4x4-1/4	7	238		
		7T4688MT		4074084	Bolt on Hot Cupped End LH	1	2.38x13.88x21.00	3.06.6.69.2.97/ 2.2.97.6.69.3.0	7	1-1/4x4-1/4	7	238		
		<i>Extended Wear Life</i>												
		9W3928MT		4150792	Bolt-On Center	2	1.75x16.00x35.75	2.88.5@6.2.88	6	1-1/4 x 4*	6	266		
		9W3930MT		4150794	Bolt-On Int End R/L	2	1.75x16.00x32.75	3.75.4@6.5	5	1-1/4 x 4*	5	223		
		8E4541MT	7T4097	4139454	Bolt-On Hot Cupped RH	1	2.25x14.00x20.47	3.06.6.66.2.97/ 2.2.97.6.66.2.9	7	1-1/4 x 4	7	256		
		8E4542MT	7T4096	4139460	Bolt-On Hot Cupped LH	1	2.25x14.00x20.47	3.06.6.66.2.97/ 2.2.97.6.66.2.9	7	1-1/4 x 4	7	256		
		D9N D9R	9SU	<b>Serial numbers 1MH, 5BH, 1LP, 2LP, 7NH, 2ZP, 2BP, 9LH, 9RP, CLC, CLN, CLY, CMA, T9J</b>										
				6Y5539MT		4145568	Bolt-On Center	1	1.13x13.00x70.38	2.19.11@6.2.19	12	1x3-1/2	12	304
6Y5540MT	4T9587			4137379	Bolt on Int End R/L	2	1.13x13.00x31.38	4.44.4@6	5	1x3-1/2	5	119		
8E4197MT				4137398	Bolt-On Hot Cupped RH	1	1.88x11.75x16.56	3.63.2@4/ 2.38.3@3.25	7	1x3-1/2	7	140		
8E4196MT				4137397	Bolt-On Hot Cupped LH	1	1.88x11.75x16.56	3.63.2@4/ 2.38.3@3.25	7	1x3-1/2	7	140		
7T5702MT				4139416	Bolt-On Center	1	1.38x13.00x70.38	2.19.11@6.2.19	12	1x3-1/2	12	367		
7T9125MT				4137401	Bolt-On Int End R/L	2	1.38x13.00x31.38	4.44.4@6.2.94	5	1x3-1/2	5	159		
8E4197MT				4137398	Bolt-On Hot Cupped RH	1	1.88x11.75x16.56	3.63.2@4/ 2.38.3@3.25	7	1x3-1/2	7	140		
8E4196MT				4137397	Bolt-On Hot Cupped LH	1	1.88x11.75x16.56	3.63.2@4/ 2.38.3@3.25	7	1x3-1/2	7	140		
<i>Extended Wear Life</i>														
9W7043MT				4143335	Bolt-On Center	1	1.75x13.00x70.38	2.19.11@6.2.19	12	1 x 3-1/4	12	430		
112-2471MT				4406037	Bolt-On Int End R/L	2	1.75x13.00x31.63	4.75.4@6.2.88	5	1 x 3-1/4	5	188		
8E4539MT	9W6195			4147207	Bolt-On Hot Cupped RH	1	2.00x13.00x23.50	3.63.2@4/ 2.38.3@3.25	7	1 x 3-1/2	7	189		
8E4540MT	9W6194			4147208	Bolt-On Hot Cupped LH	1	2.00x13.00x23.50	3.63.2@4/ 2.38.3@3.25	7	1 x 3-1/2	7	189		
D9	9U			<b>Serial numbers 55C</b>										
		4T6453MT	5J6893	4405334	Bolt-On Center	1	1.25x12.00x77.75	2.88.12@6.2.88	13	1x3-14	13	299		
		4T6457MT	5J6837	4405333	Bolt-On Int End R/L	2	1.13x12.00x35.72	2.84.5@6.2.84	6	1x3-14	6	141		
		3G8291MT	7J6711	4137268	Bolt-On Hot Cupped RH	1	1.38x12.25x16.41	3.63.2@4/ 2.38.3@3.25	7	1x4	7	100		
		3G8292MT	7J6712	4137269	Bolt-On Hot Cupped LH	1	1.38x12.25x16.41	3.63.2@4/ 2.38.3@3.25	7	1x4	7	100		
		<i>Extended Wear Life</i>												
		7J2963MT		4406105	Bolt-On Center Ext Ser	1	1.63x12.00x77.75	2.88.12@6.2.88	13	1x3-14	13	423		
		7J2964MT		4406106	Bolt-On Int End Ext Ser R/L	2	1.63x12.00x35.75	2.88.5@6.2.88	6	1x3-14	6	199		
		3G8283MT	7J3463	4137272	Bolt-On Hot Cupped Ext Ser RH	1	1.63x12.75x21.63	3.63.2@4/ 2.38.3@3.25	7	1x3-1/2	7	126		
		3G8284MT	7J3464	4137273	Bolt-On Hot Cupped Ext Ser LH	1	1.63x12.75x21.63	3.63.2@4/ 2.38.3@3.25	7	1x3-1/2	7	126		
		<i>(Optional ends for above)</i>												
		4J8723MT		4184359	Bolt on End RH	1	1.25x12.75x21.63	3.63.2@4.10/ 2.38.3@3.25,9.5	7	1x3-1/4	7	96		
		4J8724MT		4184360	Bolt on End LH	1	1.25x12.75x21.63	3.63.2@4.10/ 2.38.3@3.25,9.5	7	1x3-1/4	7	96		
		3G8283MT	7J3463	4137272	Bolt-On Hot Cupped Ext Ser RH	1	1.63x12.75x21.63	3.63.2@4/ 2.38.3@3.25	7	1x3-1/2	7	126		
		3G8284MT	7J3464	4137273	Bolt-On Hot Cupped Ext Ser LH	1	1.63x12.75x21.63	3.63.2@4/ 2.38.3@3.25	7	1x3-1/2	7	126		
8E4197MT		4137398	Bolt-On Hot Cupped RH	1	1.88x11.75x16.56	3.63.2@4/ 2.38.3@3.25	7	1x3-1/2	7	140				
8E4196MT		4137397	Bolt-On Hot Cupped LH	1	1.88x11.75x16.56	3.63.2@4/ 2.38.3@3.25	7	1x3-1/2	7	140				
D9	9U	<b>Serial numbers 14C, 19K, 78X</b>												
		4T6378MT		4137347	Bolt on Center	3	1.13x13.00x35.44	2.72.5@6.2.72	6	1x3-1/4	6	137		
		4T6379MT		4310060	Bolt on Int End R/L	2	1.13x13.00x23.13	2.56.3@6	4	1x3-1/4	4	87		
		4J8723MT		4184359	Bolt on End RH	1	1.25x12.75x21.63	3.63.2@4.10/ 2.38.3@3.25,9.5	7	1x3-1/4	7	96		
		4J8724MT		4184360	Bolt on End LH	1	1.25x12.75x21.63	3.63.2@4.10/ 2.38.3@3.25,9.5	7	1x3-1/4	7	96		
		9W6092MT		4137435	Bolt on Center	3	1.38x13.00x35.38	2.69.5@6.2.69	6	1x3-1/2	6	169		
		9W9197MT		4405238	Bolt on Int End R/L	2	1.38x13.00x23.13	2.56.3@6.2.56	4	1x3-1/2	4	107		
		3G8291MT	7J6711	4137268	Bolt-On Hot Cupped RH	1	1.38x12.25x16.41	3.63.2@4/ 2.38.3@3.25	7	1x3-1/2	7	100		
		3G8292MT	7J6712	4137269	Bolt-On Hot Cupped LH	1	1.38x12.25x16.41	3.63.2@4/ 2.38.3@3.25	7	1x3-1/2	7	100		
		<i>Extended Wear Life</i>												
		7J2959MT		4143556	Bolt on Center Extended Wear	3	1.63x13.00x35.88	2.69.5@6	6	1x3-1/2	6	200		
		7J2979MT		4150828	Bolt on Int End R/L Extended Wear	2	1.63x13.00x23.13	2.56.3@6	4	1x3-1/2	4	127		
		3G8283MT	7J3463	4137272	Bolt-On Hot Cupped Ext Ser RH	1	1.63x12.75x21.63	3.63.2@4/ 2.38.3@3.25	7	1x3-1/2	7	126		
		3G8284MT	7J3464	4137273	Bolt-On Hot Cupped Ext Ser LH	1	1.63x12.75x21.63	3.63.2@4/ 2.38.3@3.25	7	1x3-1/2	7	126		

(continued)

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS
		<i>(Optional ends for above)</i>										
		7T4689MT		4074085	Bolt on Hot Cupped End RH	1	2.38x13.88x21.00	3.06,6.69,2.97/ 2.2,97,6.69,3.0	7	1/4x4-1/4	7	238
		7T4688MT		4074084	Bolt on Hot Cupped End LH	1	2.38x13.88x21.00	3.06,6.69,2.97/ 2.2,97,6.69,3.0	7	1/4x4-1/4	7	238
		100-3131MT		4164757	Bolt on Hot Cupped End RH	1	1.75x16.00x27.06	3.13,7.09,2.94/ 2.2,94,7.09,2.9	7	1-1/4x4	7	183
		100-3132MT		4164756	Bolt on Hot Cupped End LH	1	1.75x16.00x27.06	3.13,7.09,2.94/ 2.2,94,7.09,2.9	7	1-1/4x4	7	183
		100-3133MT		4310706	Bolt on End RH	1	2.38x16.00x27.00	3.13,7.06,2.97/ 2.2,97,7.06,2.9	7	1-1/4x4	7	244
		100-3134MT		4310707	Bolt on End LH	1	2.38x16.00x27.00	3.13,7.06,2.97/ 2.2,97,7.06,2.9	7	1-1/4x4	7	244
		<b>Finishing Ends</b>										
		3G7763MT		4405351	Bolt on End RH FSE	1	1.38x14.19x23.94	3.06,7.09,2.94/ 2.2,94,7.09,2.9	7	1-1/4x4	7	114
		3G7764MT		4405352	Bolt on End LH FSE	1	1.38x14.19x23.94	3.06,7.09,2.94/ 2.2,94,7.09,2.9	7	1-1/4x4	7	114
		<b>Serial numbers 19Y1-1474, 78S</b>										
D9	9U	4T6381MT	1U4943	4137345	Bolt-On Center	2	1.13x13.00x53.28	2.63,8@6,2.63	9	1x3-1/2	9	207
		4T6382MT		4137348	Bolt on Int End R/L	2	1.13x13.00x25.00	2,3,6,3,6,3,2	6	1x3-1/2	6	92
		3G7763MT		4405351	Bolt on End RH FSE	1	1.38x14.19x23.94	3.06,7.09,2.94/ 2.2,94,7.09,2.9	7	1-1/4x4-1/8	7	114
		3G7764MT		4405352	Bolt on End LH FSE	1	1.38x14.19x23.94	3.06,7.09,2.94/ 2.2,94,7.09,2.9	7	1-1/4x4-1/8	7	114
		7T9126MT		4137402	Bolt-On Center	2	1.38x13.00x53.06	2.53,8@6,2.53	9	1x3-1/2	9	277
		9W4503MT		4311476	Bolt on Int End R/L	2	1.38x13.00x25.00	2,3,6,3,6,3,2	6	1x3-1/2	6	114
		1U1545MT		4137280	Bolt-On Hot Cupped RH	1	1.63x12.44x20.72	3.06,7.09,3.03/ 2.2,94,7.13,3.0	7	1-1/4x4-1/8	7	146
		1U1546MT		4137281	Bolt-On Hot Cupped LH	1	1.63x12.44x20.72	3.06,7.09,3.03/ 2.2,94,7.13,3.0	7	1-1/4x4-1/8	7	146
		6Y0313MT		4405730	Bolt on Center	2	1.38x16.00x53.25	2.63,8@6,2.63	9	1x4	9	311
		6Y0314MT		4405731	Bolt on Int End RH	1	1.38x16.00x25.00	2,3,6,3,6,3,2	6	1x4	6	138
		6Y0315MT		4405732	Bolt on Int End LH	1	1.38x16.00x25.00	2,3,6,3,6,3,2	6	1x4	6	138
		1U1545MT		4137280	Bolt-On Hot Cupped RH	1	1.63x12.44x20.72	3.06,7.09,3.03/ 2.2,94,7.13,3.0	7	1-1/4x4-1/8	7	146
		1U1546MT		4137281	Bolt-On Hot Cupped LH	1	1.63x12.44x20.72	3.06,7.09,3.03/ 2.2,94,7.13,3.0	7	1-1/4x4-1/8	7	146
		Extended Wear Life										
		9W4507MT		4405239	Bolt on Center	2	1.63x13.00x53.06	2,53,8@6	9	1x4	9	301
		9W4506MT		4150796	Bolt on Int End R/L	2	1.63x13.00x25.00	2,3,6,3,6,3,2	6	1x4	6	135
		8E4541MT	7T4097	4139454	Bolt-On Hot Cupped RH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.2,97,6.66,2.9	7	1-1/4x4-1/8	7	256
		8E4542MT	7T4096	4139460	Bolt-On Hot Cupped LH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.2,97,6.66,2.9	7	1-1/4x4-1/8	7	256
		7T4335MT		4405393	Bolt on Center	2	1.75x16.00x53.28	2.66,8@6,2.66	9	1x4	9	400
		7T4343MT		4405394	Bolt on Int End RH	1	1.75x16.00x25.00	2,3,6,3,6,3,2	6	1x4	6	178
		7T4344MT		4405395	Bolt on Int End LH	1	1.75x16.00x25.00	2,3,6,3,6,3,2	6	1x4	6	178
		8E4199MT	9W6197	4142533	Bolt-On Hot Cupped RH	1	2.25x14.25x28.50	3.06,7.09,2.94/ 2.2,94,7.09,2.9	7	1-1/4x4-1/8	7	254
		8E4198MT	9W6196	4142529	Bolt-On Hot Cupped LH	1	2.25x14.25x28.50	3.06,7.09,2.94/ 2.2,94,7.09,2.9	7	1-1/4x4-1/8	7	254
		<i>(Optional ends for above)</i>										
		7T4689MT		4074085	Bolt on Hot Cupped End RH	1	2.38x13.88x21.00	3.06,6.69,2.97/ 2.2,97,6.69,3.0	7	1-1/4x4-1/8	7	238
		7T4688MT		4074084	Bolt on Hot Cupped End LH	1	2.38x13.88x21.00	3.06,6.69,2.97/ 2.2,97,6.69,3.0	7	1-1/4x4-1/8	7	238
		100-3131MT		4164757	Bolt on Hot Cupped End RH	1	1.75x16.00x27.06	3.13,7.09,2.94/ 2.2,94,7.09,2.9	7	1-1/4x4-1/8	7	183
		100-3132MT		4164756	Bolt on Hot Cupped End LH	1	1.75x16.00x27.06	3.13,7.09,2.94/ 2.2,94,7.09,2.9	7	1-1/4x4-1/8	7	183
		100-3133MT		4310706	Bolt on End RH	1	2.38x16.00x27.00	3.13,7.06,2.97/ 2.2,97,7.06,2.9	7	1-1/4x4-1/8	7	244
		100-3134MT		4310707	Bolt on End LH	1	2.38x16.00x27.00	3.13,7.06,2.97/ 2.2,97,7.06,2.9	7	1-1/4x4-1/8	7	244
		<b>Serial numbers 19Y1475-UP</b>										
D9	9U	9W0775MT		4405373	Bolt on Center	3	1.38x16.00x29.75	2.88,4@6,2.88	5	1-1/4x4	5	172
		7T9781MT		4311385	Bolt on Int End R/L	2	1.38x16.00x34.63	5,6,3,4@6,5	5	1-1/4x4	5	195
		1U1545MT		4137280	Bolt-On Hot Cupped RH	1	1.63x12.44x20.72	3.06,7.09,3.03/ 2.2,94,7.13,3.0	7	1-1/4x4-1/8	7	146
		1U1546MT		4137281	Bolt-On Hot Cupped LH	1	1.63x12.44x20.72	3.06,7.09,3.03/ 2.2,94,7.13,3.0	7	1-1/4x4-1/8	7	146
		Extended Wear Life										
		9W3931MT		4150795	Bolt on Center	3	1.75x16.00x29.75	2.88,4@6,2.88	5	1-1/4x4	5	221
		9W3929MT		4150793	Bolt on Int End R/L	2	1.75x16.00x34.63	5,6,3,4@6,5	5	1-1/4x4	5	251
		8E4541MT	7T4097	4139454	Bolt-On Hot Cupped RH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.2,97,6.66,2.9	7	1-1/4x4-1/8	7	256
		8E4542MT	7T4096	4139460	Bolt-On Hot Cupped LH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.2,97,6.66,2.9	7	1-1/4x4-1/8	7	256
		<i>(Optional ends for above)</i>										
		100-3131MT		4164757	Bolt on Hot Cupped End RH	1	1.75x16.00x27.06	3.13,7.09,2.94/ 2.2,94,7.09,2.9	7	1-1/4x4-1/8	7	183
		100-3132MT		4164756	Bolt on Hot Cupped End LH	1	1.75x16.00x27.06	3.13,7.09,2.94/ 2.2,94,7.09,2.9	7	1-1/4x4-1/8	7	183
		100-3133MT		4310706	Bolt on End RH	1	2.38x16.00x27.00	3.13,7.06,2.97/ 2.2,97,7.06,2.9	7	1-1/4x4-1/8	7	244

(continued)



Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS		
		100-3134MT		4310707	Bolt on End LH	1	2.38x16.00x27.00	2.2, 97.7, 06.2, 9 3.13, 7.06, 2.97/ 2.2, 97.7, 06.2, 9	7	1-1/4x4-1/8	7	244		
		<b>Serial numbers 1LH, 2ZH, 1MP, 7PH, 9MP, CMH, CMN, CMS, CMW, CMZ, T9H</b>												
D9 D9N D9R	9U	6Y5538MT		4159128	Bolt on Center	1	1.13x13.00x89.25	2.63, 14@6.2, 6.3	15	1X3-1/4	15	346		
		6Y5540MT		4137379	Bolt on Int End R/L	2	1.13x13.00x31.38	4.44, 4@6	5	1x3-1/4	5	119		
		8E4197MT		4137398	Bolt-On Hot Cupped RH	1	1.88x11.75x16.56	3.63, 2@4/ 2.38, 3@3.25	7	1x3-1/2	7	140		
		8E4196MT		4137397	Bolt-On Hot Cupped LH	1	1.88x11.75x16.56	3.63, 2@4/ 2.38, 3@3.25	7	1x3-1/2	7	140		
		7T5701MT		4147328	Bolt on Center	1	1.38x13.00x89.25	2.63, 14@6.2, 6.3	15	1x3-1/2	15	426		
		7T9125MT		4137401	Bolt on Int End R/L	2	1.38x13.00x31.38	4.44, 4@6.2, 94	5	1x3-1/2	5	146		
		8E4197MT		4137398	Bolt-On Hot Cupped RH	1	1.88x11.75x16.56	3.63, 2@4/ 2.38, 3@3.25	7	1x3-1/2	7	140		
		8E4196MT		4137397	Bolt-On Hot Cupped LH	1	1.88x11.75x16.56	3.63, 2@4/ 2.38, 3@3.25	7	1x3-1/2	7	140		
		<b>Extended Wear Life</b>												
		9W7044MT		4142134	Bolt on Center Extended Wear	1	1.75x13.00x89.25	2.63, 14@6.2, 6.3	15	1x3-1/2	15	545		
		112-2471MT		4406037	Bolt on Int End R/L Extended Wear	2	1.75x13.00x31.63	2.88, 4@6.4, 75	5	1x3-1/2	5	188		
		8E4539MT	9W6195	4147207	Bolt-On Hot Cupped RH	1	2.00x13.00x23.50	3.63, 2@4/ 2.38, 3@3.25	7	1x3-1/2	7	189		
		8E4540MT	9W6194	4147208	Bolt-On Hot Cupped LH	1	2.00x13.00x23.50	3.63, 2@4/ 2.38, 3@3.25	7	1x3-1/2	7	189		
		<b>(Optional ends for above)</b>												
		100-3131MT		4164757	Bolt on Hot Cupped End RH	1	1.75x16.00x27.06	3.13, 7.09, 2.94/ 2.2, 94, 7.09, 2.9	7	1-1/4x4-1/8	7	183		
		100-3132MT		4164756	Bolt on Hot Cupped End LH	1	1.75x16.00x27.06	3.13, 7.09, 2.94/ 2.2, 94, 7.09, 2.9	7	1-1/4x4-1/8	7	183		
		100-3133MT		4310706	Bolt on End RH	1	2.38x16.00x27.00	3.13, 7.06, 2.97/ 2.2, 97, 7.06, 2.9	7	1-1/4x4-1/8	7	244		
		100-3134MT		4310707	Bolt on End LH	1	2.38x16.00x27.00	3.13, 7.06, 2.97/ 2.2, 97, 7.06, 2.9	7	1-1/4x4-1/8	7	244		
<b>Finishing Ends</b>														
3G7763MT		4405351	Bolt on End RH FSE	1	1.38x14.19x23.94	3.06, 7.09, 2.94/ 2.2, 94, 7.09, 2.9	7	1-1/4x4-1/8	7	114				
3G7764MT		4405352	Bolt on End LH FSE	1	1.38x14.19x23.94	3.06, 7.09, 2.94/ 2.2, 94, 7.09, 2.9	7	1-1/4x4-1/8	7	114				
		<b>Serial numbers 20H</b>												
D9	9U S x S 9 Pc. Edge Set	4T6378MT		4137347	Bolt on Center	2	1.13x13.00x35.44	2.72, 5@6.2, 72	6	1x3-1/4	6	137		
		4T6377MT	8J2126	4405253	Bolt-On Center	3	1.13x13.00x23.06	2.53, 3@6.2, 53	4	1x3-1/4	4	100		
		4T6379MT	6J6144	4310060	Bolt-On Center	2	1.13x13.00x23.13	2.56, 3@6	4	1x3-1/4	4	97		
		3G8291MT	7J6711	4137268	Bolt-On Hot Cupped RH	1	1.38x12.25x16.41	3.63, 2@4/ 2.38, 3@3.25	7	1x4	7	100		
		3G8292MT	7J6712	4137269	Bolt-On Hot Cupped LH	1	1.38x12.25x16.41	3.63, 2@4/ 2.38, 3@3.25	7	1x4	7	100		
		<b>(Optional ends for above)</b>												
		3G8283MT	7J3463	4137272	Bolt-On Hot Cupped Ext Ser RH	1	1.63x12.75x21.63	3.63, 2@4/ 2.38, 3@3.25	7	1x3-1/2	7	126		
		3G8284MT	7J3464	4137273	Bolt-On Hot Cupped Ext Ser LH	1	1.63x12.75x21.63	3.63, 2@4/ 2.38, 3@3.25	7	1x3-1/2	7	126		
		8E4197MT		4137398	Bolt-On Hot Cupped RH	1	1.88x11.75x16.56	3.63, 2@4/ 2.38, 3@3.25	7	1x3-1/2	7	140		
		8E4196MT		4137397	Bolt-On Hot Cupped LH	1	1.88x11.75x16.56	3.63, 2@4/ 2.38, 3@3.25	7	1x3-1/2	7	140		
		<b>Serial number 83W</b>												
D10	10C	4T2308MT	1U707	4405741	Bolt-On Center	2	1.38x13.00x47.94	2.97, 2@3.5@6.2@3.2, 97	10	1x4	10	249		
		4T6538MT		4137396	Bolt-On End R/L	2	1.38x13.00x28.00	5.2@3.6, 2@3.5	6	1x4	6	143		
		9J3751MT		4405741	Bolt on Center	2	1.38x13.00x47.94	2.97, 2@3.5@6.2@3.2, 97	10	1x4	10	227		
		4T6538MT		4137396	Bolt-On End R/L	2	1.38x13.00x28.00	5.2@3.6, 2@3.5	6	1x4	6	143		
		3G6344MT		not drawn	Wear plate	8								
		<b>Serial numbers 79W</b>												
D10	10SU	1U4459MT		4160642	Bolt on Center	2	1.38x15.75x40.50	2.25, 2@3.4@6.2@3.2, 25	9	1-1/4x4	9	210		
		1U4455MT		4160643	Bolt on Int Ends R/L	2	1.38x15.75x40.38	2.25, 2@3.4@6.2@3.2, 13	9	1-1/4x4	9	204		
		8E4545MT		4074091	Bolt on Hot Cupped End RH	1	2.38x15.25x32.38	2.2, 94, 9, 28, 2, 94/ 3.2, 94, 7, 63, 2	9	1-1/4x5	9	333		
		8E4546MT		4150780	Bolt on Hot Cupped End LH	1	2.38x15.25x32.38	2.2, 94, 9, 28, 2, 94/ 3.2, 94, 7, 63, 2	9	1-1/4x5	9	333		
		4T0081MT		4160642	Bolt on Center	2	1.38x15.75x40.50	2.25, 2@3.4@6.2@3.2, 25	9	1-1/4x4	9	210		
		4T0082MT		4160643	Bolt on Int Ends R/L	2	1.38x15.75x40.38	2.25, 2@3.4@6.2@3.2, 13	9	1-1/4x4	9	204		
		8E4543MT		4157752	Bolt on End Hot Cupped End RH	1	2.38x14.00x32.19	2.2, 94, 9, 28, 2, 94/ 3.2, 94, 7, 63, 2	9	1-1/4x5	9	307		
		8E4544MT		4074089	Bolt on End Hot Cupped End LH	1	2.38x14.00x32.19	2.2, 94, 9, 28, 2, 94/ 3.2, 94, 7, 63, 2	9	1-1/4x5	9	307		
		6Y0016MT		4405753	Bolt on Center	2	1.75x16.00x40.50	2.25, 2@3.4@6.2@3.2, 25	9	1-1/4x4	9	296		
		6Y0017MT		4405752	Bolt on Int End R/L	2	1.75x16.00x40.38	2.25, 2@3.4@6.2@3.2, 13	9	1-1/4x4	9	287		
		8E4543MT		4157752	Bolt on End Hot Cupped End RH	1	2.38x14.00x32.19	2.2, 94, 9, 28, 2, 94/ 3.2, 94, 7, 63, 2	9	1-1/4x5	9	307		
		8E4544MT		4074089	Bolt on End Hot Cupped End LH	1	2.38x14.00x32.19	2.2, 94, 9, 28, 2, 94/ 3.2, 94, 7, 63, 2	9	1-1/4x5	9	307		
		<b>Extended Wear Life</b>												
		4T0607MT		4405249	Bolt on Center Extended Wear	2	2.00x15.75x40.50	2.25, 2@3.4@6.2@3.2, 25	9	1-1/4x4	9	317		
		4T0604MT		4405248	Bolt on Int Ends R/L Extended Wear	2	2.00x15.75x40.38	2.25, 2@3.4@6.2@3.2, 13	9	1-1/4x4	9	307		
		8E4545MT		4074091	Bolt on Hot Cupped End RH	1	2.38x15.25x32.38	2.2, 94, 9, 28, 2, 94/ 3.2, 94, 7, 63, 2	9	1-1/4x5	9	333		
		8E4546MT		4150780	Bolt on Hot Cupped End LH	1	2.38x15.25x32.38	2.2, 94, 9, 28, 2, 94/ 3.2, 94, 7, 63, 2	9	1-1/4x5	9	333		

(continued)

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS		
								3,2.94,7.63,2						
		6Y0020MT		4405756	Bolt on Center Extended Wear	2	2.38x16.00x40.50	2.25,2@3.4@6.2@3.2,25	9	1-1/4x4	9	317		
		6Y0021MT		4405755	Bolt on Int Ends R/L Extended Wear	2	2.38x15.75x40.38	2.25,2@3.4@6.2@3.2,13	9	1-1/4x4	9	307		
		8E4545MT		4074091	Bolt on Hot Cupped End RH	1	2.38x15.25x32.38	2,2.94,9.28,2.94/ 3,2.94,7.63,2	9	1-1/4x5	9	333		
		8E4546MT		4150780	Bolt on Hot Cupped End LH	1	2.38x15.25x32.38	2,2.94,9.28,2.94/ 3,2.94,7.63,2	9	1-1/4x5	9	333		
		<b>Serial numbers 1RH, 7RH, 4KP, 6EP, BHH, BHA</b>												
D10 D10N D10R	10SU	9W6609MT		4311489	Bolt on Center	2	1.38x16.00x39.00	4.50,5@6.4,50	6	1-1/4x4-1/8	6	226		
		9W6608MT		4142563	Bolt on Int End R/L	2	1.38x16.00x33.75	5.25,4@6.4,50	5	1-1/4x4-1/8	5	189		
		8E4199MT	9W6197	4142533	Bolt-On Hot Cupped RH	1	2.25x14.25x28.50	3.06,7.09,2.94/ 2,2.94,7.09,2.9	7	1-1/4x4-1/8	7	254		
		8E4198MT	9W6196	4142529	Bolt-On Hot Cupped LH	1	2.25x14.25x28.50	3.06,7.09,2.94/ 2,2.94,7.09,2.9	7	1-1/4x4-1/8	7	254		
		<i>Extended Wear Life</i>												
		9W6656MT		4074081	Bolt on Center Extended Wear	2	1.75x16.00x39.00	4.50,5@6.4,50	6	1-1/4x4-1/8	6	289		
		9W6657MT		4139456	Bolt on Int Ends R/L Extended Wear	2	1.75x16.00x33.75	5.25,4@6.4,50	5	1-1/4x4-1/8	5	242		
		8E4541MT	7T4097	4139454	Bolt-On Hot Cupped RH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2,2.97,6.66,2.9	7	1-1/4x4-1/8	7	256		
		8E4542MT	7T4096	4139460	Bolt-On Hot Cupped LH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2,2.97,6.66,2.9	7	1-1/4x4-1/8	7	256		
		195-9170		not drawn	Bolt on Center carbide embedded	1				5				
		195-9171		not drawn	Bolt on Int End RH carbide	2				6				
		201-1230		not drawn	Bolt on Int End LH carbide	1				5				
		8E2085MT		4150777	Bolt on Center Extended Wear	2	2.38x16.00x39.00	4.50,5@6.4,50	6	1-1/4x4-1/8	6	395		
		8E2086MT		4143499	Bolt on Int End R/L Extended Wear	2	2.38x16.00x33.75	5.25,4@6.4,50	5	1-1/4x4-1/8	5	331		
		7T4689MT		4074085	Bolt on End Hot Cupped RH	1	2.38x13.88x21.00	3.06,6.69,2.97/ 2,2.97,6.69,3.0	7	1-1/4x4-1/8	7	238		
		7T4688MT		4074084	Bolt on End Hot Cupped LH	1	2.38x13.88x21.00	3.06,6.69,2.97/ 2,2.97,6.69,3.0	7	1-1/4x4-1/8	7	238		
		135-9580MT		4177986	Bolt on Center Extended Wear	2	3.00x16.00x38.88	4.44,5@6.4,44	6	1-1/4x4-1/8	6	495		
		135-9579MT		4177988	Bolt on Int R/L Extended Wear	2	3.00x16.00x33.63	5.19,4@6.4,44	5	1-1/4x4-1/8	5	416		
		136-8755MT		4187926	Bolt on End RH	1	3.00x16.00x27.00	3.13,7.09,2.97/ 2,2.97,7.09,2.9	7	1-1/4x4-1/8	7	308		
		136-8754MT		4187927	Bolt on End LH	1	3.00x16.00x27.00	3.13,7.09,2.97/ 2,2.97,7.09,2.9	7	1-1/4x4-1/8	7	308		
		<i>(Optional ends for above)</i>												
		100-3131MT		4164757	Bolt on Hot Cupped End RH	1	1.75x16.00x27.06	3.13,7.09,2.94/ 2,2.94,7.09,2.9	7	1-1/4x4-1/8	7	183		
		100-3132MT		4164756	Bolt on Hot Cupped End LH	1	1.75x16.00x27.06	3.13,7.09,2.94/ 2,2.94,7.09,2.9	7	1-1/4x4-1/8	7	183		
		100-3133MT		4310706	Bolt on End RH	1	2.38x16.00x27.00	3.13,7.06,2.97/ 2,2.97,7.06,2.9	7	1-1/4x4-1/8	7	244		
100-3134MT		4310707	Bolt on End LH	1	2.38x16.00x27.00	3.13,7.06,2.97/ 2,2.97,7.06,2.9	7	1-1/4x4-1/8	7	244				
		<b>Serial numbers 80W</b>												
D10	10U	1U4458MT		4405245	Bolt on Center	3	1.38x15.75x41.75	2.88,2@3.4@6.2@3.2,88	9	1-1/4x4-1/8	9	217		
		1U4457MT		4405244	Bolt on Int Ends R/L	2	1.38x15.75x30.69	3@3.2@6.2@3	7	1-1/4x4-1/8	7	156		
		8E4543MT		4157752	Bolt on End Hot Cupped End RH	1	2.38x14.00x32.19	2,2.94,9.28,2.94/ 3,2.94,7.63,2	9	1-1/4x5	9	307		
		8E4544MT		4074089	Bolt on End Hot Cupped End LH	1	2.38x14.00x32.19	2,2.94,9.28,2.94/ 3,2.94,7.63,2	9	1-1/4x5	9	307		
		4T0083MT		4405245	Bolt on Center	3	1.38x15.75x41.75	2.88,2@3.4@6.2@3.2,88	9	1-1/4x4-1/8	9	217		
		4T0084MT		4405244	Bolt on Int End R/L	2	1.38x15.75x30.69	3@3.2@6.2@3	7	1-1/4x4-1/8	7	156		
		8E4543MT		4157752	Bolt on End Hot Cupped End RH	1	2.38x14.00x32.19	2,2.94,9.28,2.94/ 3,2.94,7.63,2	9	1-1/4x5	9	307		
		8E4544MT		4074089	Bolt on End Hot Cupped End LH	1	2.38x14.00x32.19	2,2.94,9.28,2.94/ 3,2.94,7.63,2	9	1-1/4x5	9	307		
		3G0396MT		4405242	Bolt-On Center	3	1.63x13.00x41.75	2.88,2@3.4@6.3,3,2,88	9	1-1/4x4-1/8	9	245		
		3G0395MT		4405243	Bolt-On Int End R/L	2	1.63x13.00x30.69	3.69,2@3.2@6.2@3,3	7	1-1/4x4-1/8	7	174		
		3G0397RHCMT		4405216	Bolt-On Hot Cupped RH	1	2.38x12.75x26.81	2.19,3.9,3.1,3/ 3.13,3.7,63,2@3	9	1-1/4x4-1/8	9	294		
		3G0397LHCMT		4405217	Bolt-On Hot Cupped LH	1	2.38x12.75x26.81	2.19,3.9,3.1,3/ 3.13,3.7,63,2@3	9	1-1/4x4-1/8	9	294		
		<i>(Optional ends for above)</i>												
		3G0397MT		4405218	Bolt-On End R/L FSE	2	2.00x15.63x30.00	2.19,3.9,3.1,3/ 3.13,3.7,63,2@3	9	1-1/4x4-1/8	9	242		
		<i>(Edge groups for center widths of 15-3/4" to 16")</i>												
		6Y0018MT		4311318	Bolt-On Center	3	1.75x16.00x41.75	2.88,2@3.4@6.2@3.2,88	9	1-1/4x4-1/8	9	306		
		6Y0019MT		4405754	Bolt-On Int End R/L	2	1.75x16.00x30.69	3.69,2@3.2@6.2@3,3	7	1-1/4x4-1/8	7	217		
		8E4543MT		4157752	Bolt on End Hot Cupped End RH	1	2.38x14.00x32.19	2,2.94,9.28,2.94/ 3,2.94,7.63,2	9	1-1/4x5	9	307		
		8E4544MT		4074089	Bolt on End Hot Cupped End LH	1	2.38x14.00x32.19	2,2.94,9.28,2.94/ 3,2.94,7.63,2	9	1-1/4x5	9	307		
		<i>(Optional ends for 15-3/4" to 16" edge groups)</i>												
		4T0605MT		4150761	Bolt-On Hot Cupped Ext Ser RH	1	2.38x15.75x30.50	2,3,9,31,3/ 2,94,3,7,63,2@3	9	1-1/4x4-1/8	9	288		
		4T0606MT		4150762	Bolt-On Hot Cupped Ext Ser LH	1	2.38x15.75x30.50	2,3,9,31,3/ 2,94,3,7,63,2@3	9	1-1/4x4-1/8	9	288		
		8E9749MT		4406023	Bolt-On End RH	1	3.00x15.56x30.50	2,2.97,9.28,2.97/ 2@2.97,7.63,2	9	1-1/4x5	9	342		
		8E9748MT		4406024	Bolt-On End LH	1	3 x 15-9/16 x 30-1/2	2,2.97,9.28,2.97/ 2@2.97,7.63,2	9	1-1/4x5	9	342		
<i>(Extended Wear Life)</i>														
4T0609MT		4405247	Bolt-On Center Ext Ser	3	2.00x15.75x41.75	2.88,2@3.4@6.2@3	9	1-1/4x4-1/8	9	328				
4T0608MT		4405246	Bolt-On Int End Ext Ser R/L	2	2.00x15.75x30.69	3@3.2@6.2@3	7	1-1/4x4-1/8	7	231				

(continued)

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS		
		8E4545MT		4074091	Bolt on Hot Cupped End RH	1	2.38x15.25x32.38	2.294,9.28,2.94/ 3.294,7.63,2	9	1-1/4x5	9	333		
		8E4546MT		4150780	Bolt on Hot Cupped End LH	1	2.38x15.25x32.38	2.294,9.28,2.94/ 3.294,7.63,2	9	1-1/4x5	9	333		
		6Y0023MT		4405757	Bolt-On Center	3	2.38x16.00x41.75	2.88,2@3.4@6.2@3.2.88	9	1-1/4x4-1/8	9	432		
		6Y0022MT		4160629	Bolt-On Int End R/L	2	2.38x16.00x30.69	3.69,2@3.2@6.2@3	7	1-1/4x4-1/8	7	305		
		8E4545MT		4074091	Bolt on Hot Cupped End RH	1	2.38x15.25x32.38	2.294,9.28,2.94/ 3.294,7.63,2	9	1-1/4x5	9	333		
		8E4546MT		4150780	Bolt on Hot Cupped End LH	1	2.38x15.25x32.38	2.294,9.28,2.94/ 3.294,7.63,2	9	1-1/4x5	9	333		
D10N D10R	10U	<b>Serial numbers 1SH, 7WH, 4LP, 6FP, BHF, BHP</b>												
		9W6615MT		4142564	Bolt-On Center	3	1.38x16.00x33.25	4.63,4@6.4.63	5	1-1/4x4-1/8	5	193		
		9W6608MT		4142563	Bolt-On Int End R/L	2	1.38x16.00x33.75	5.25,4@6.4.50	5	1-1/4x4-1/8	5	207		
		8E4199MT	9W6197	4142533	Bolt-On Hot Cupped RH	1	2.25x14.25x28.50	3.06,7.09,2.94/ 2.294,7.09,2.9	7	1-1/4x4-1/8	7	254		
		8E4198MT	9W6196	4142529	Bolt-On Hot Cupped LH	1	2.25x14.25x28.50	3.06,7.09,2.94/ 2.294,7.09,2.9	7	1-1/4x4-1/8	7	254		
		<b>Extended Wear Life</b>												
		9W6658MT		4139455	Bolt-On Center	3	1.75x16.00x33.25	4.63,4@6.4.63	5	1-1/4x4-1/8	5	247		
		9W6657MT		4139456	Bolt-On Int End R/L	2	1.75x16.00x33.75	5.25,4@6.4.50	5	1-1/4x4-1/8	5	242		
		8E4541MT	7T4097	4139454	Bolt-On Hot Cupped RH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.297,6.66,2.9	7	1-1/4x4-1/8	7	256		
		8E4542MT	7T4096	4139460	Bolt-On Hot Cupped LH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.297,6.66,2.9	7	1-1/4x4-1/8	7	256		
		8E2087MT		4142063	Bolt-On Center	3	2.38x16.00x33.38	4.69,4@6.4.69	5	1-1/4x4-1/8	5	350		
		8E2086MT		4143499	Bolt-On Int End R/L	2	2.38x16.00x33.75	5.25,4@6.4.50	5	1-1/4x4-1/8	5	343		
		7T4689MT		4074085	Bolt on Hot Cupped End RH	1	2.38x13.88x21.00	3.06,6.69,2.97/ 2.297,6.69,3.0	7	1-1/4x4-1/8	7	238		
		7T4688MT		4074084	Bolt on Hot Cupped End LH	1	2.38x13.88x21.00	3.06,6.69,2.97/ 2.297,6.69,3.0	7	1-1/4x4-1/8	7	238		
		223-8149	not drawn		Bolt on Center carbide embedded	3								
		195-9170	not drawn		Bolt on Int End RH carbide	1								
		201-1230	not drawn		Bolt on Int End LH carbide	1								
		DW-10	10S	4T2978MT		4139629	Bolt on End	1	0.63x8.00x95.88	1.94,23@4,1.94	24	5/8x2-1/4	24	122
				4T3051MT	5J6923	4137368	Bolt-On End RH	1	0.75x8.00x13.25	1.88,2@4/ 1.88,2@4	6	5/8x2-1/4	6	20
				4T3052MT	5J6924	4137369	Bolt-On End LH	1	0.75x8.00x13.25	1.88,2@4/ 1.88,2@4	6	5/8x2-1/4	6	20
<b>Serial numbers 1RH, 7RH, 4KP, 6EP, BHJ, BHA</b>														
D10 Mining HD	10SU	107-3510MT		4154716	Bolt on Center Mining	1	2.38x16.00x146.69	5.56,4@6.9,13.5@6	22	1-1/4x4-1/8	22	1470		
		107-3515MT	not drawn		4.75" thick	1			6	1-1/4x4-1/8	6			
		107-3516MT	not drawn		4.75" thick	1			6	1-1/4x4-1/8	6			
D10 Mining HD	10U	<b>Serial numbers 1SH, 7WH, 4LP, 6FP, BHF, BHP</b>												
		8E2087MT		4142063	Bolt-On Center	3	2.38x16.00x33.38	4.69,4@6.4.69	5	1-1/4x4-1/8	5	350		
		113-0338MT	not drawn		Bolt on flush ends R/L Mining	2	4.75" thick							
D11	Carry Dozer	<b>Serial numbers 5JP, BHZ</b>												
		238-3171MT	not drawn		Bolt on Center FDB reversible	5				8	1-1/4x5	8		
		273-7225MT		4177401	Bolt on End RH	1	2.38x21.50x32.38	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	374		
		273-7226MT		4177402	Bolt on End LH	1	2.38x21.50x32.38	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	374		
		<b>Extended Wear Life</b>												
		238-3177MT		4185914	Bolt on Center Extended Wear	5	2.38x19.00x39.50	4.75,2@3.3@6.2@3.4.75/ 4.75,2@3	16	1-1/4x5	8	453		
		273-7230MT	not drawn		Bolt on End RH Extended Wear	1	3" thick			9	1-1/4x5	9		
		273-7231MT	not drawn		Bolt on End LH Extended Wear	1	3" thick			9	1-1/4x5	9		
		268-8751	not drawn		Bolt on Center Carbide embedded	5				8	1-1/4x5	8		
		273-7234	not drawn		Bolt on End RH carbide	1				9	1-1/4x5	9		
		273-7235	not drawn		Bolt on End LH carbide	1				9	1-1/4x5	9		
		136-6750MT**		4406051	Bolt-On Center	5	1.75x19.00x39.44	4.72,2@3.3@6.2@3.4.72	8	1-1/4x5	8	350		
		136-6751MT		4406053	Bolt-On End RH	1	2.38x25.50x36.00	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	459		
		136-6752MT		4406054	Bolt-On End LH	1	2.38x25.50x36.00	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	459		
		<b>Extended Wear Life</b>												
		144-1299MT		4166788	Bolt-On Center	5	2.38x19.00x39.44	4.72,3,3,3@6.3,3.4.72	8	1-1/4x5	8	467		
		144-1295MT		4164557	Bolt-On Int End RH	1	3.00x21.50x32.38	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	464		
		144-1296MT		4164558	Bolt-On Int End LH	1	3.00x21.50x32.38	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	464		
		144-1297MT		4166789	Bolt-On End RH	1	3.00x18.38x32.38	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	386		
		144-1298MT		4166790	Bolt-On End LH	1	3.00x18.38x32.38	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	386		

(continued)

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS		
		109-9053MT**		4406136	Bolt-On End RH	1	2.38x18.44x32.56	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	305		
		109-9054MT**		4406137	Bolt-On End LH	1	2.38x18.44x32.56	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	305		
		136-6753MT		4406071	Bolt-On End RH	1	2.38x21.56x32.56	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	367		
		136-6754MT		4406072	Bolt-On End LH	1	2.38x21.56x32.56	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	367		
		** Use endbits 109-9053/5 after rotating center edge												
		Optional short end bits												
		273-7232MT		not drawn		Bolt on short End bit RH	1				9		9	
		273-7233MT		not drawn		Bolt on short end bit LH	1				9		9	
		D11N D11R	11SU	<b>Serial numbers 4BB, 4KB, 9NH, 1AP, 4XP, 8PP</b>										
				9W2426MT		4074088	Bolt-On Center	2	1.75x16.00x43.25	3.63,2@3.4@6.2@3.3,6.3	9	1-1/4x4-1/8	9	317
9W2425MT				4074087	Bolt-On Int End R/L	2	1.75x16.00x40.16	2.19,2@3.4@6.2@3.1,9.7	9	1-1/4x4-1/8	9	285		
8E4543MT				4157752	Bolt on End Hot Cupped End RH	1	2.38x14.00x32.19	2.2,94,9.28,2.94/ 3.2,94,7.63,2	9	1-1/4x4-1/8	9	307		
8E4544MT				4074089	Bolt on End Hot Cupped End LH	1	2.38x14.00x32.19	2.2,94,9.28,2.94/ 3.2,94,7.63,2	9	1-1/4x4-1/8	9	307		
Extended Wear Life														
9W4495MT				4074095	Bolt-On Center	2	2.38x16.00x43.25	3.63,2@3.4@6.2@3.3,6.3	9	1-1/4x4-1/8	9	433		
9W4494MT				4074094	Bolt-On Int End R/L	2	2.38x16.00x40.16	2.19,2@3.4@6.2@3.1,9.7	9	1-1/4x4-1/8	9	389		
8E4545MT				4074091	Bolt on Hot Cupped End RH	1	2.38x15.25x32.38	2.2,94,9.28,2.94/ 3.2,94,7.63,2	9	1-1/4x4-1/8	9	333		
8E4546MT				4150780	Bolt on Hot Cupped End LH	1	2.38x15.25x32.38	2.2,94,9.28,2.94/ 3.2,94,7.63,2	9	1-1/4x4-1/8	9	333		
135-9577MT				not drawn		Bolt on Center	2	3" thick		9	1-1/4x4-1/8	9		
135-9578MT				not drawn		Bolt on Int End R/L	2	3" thick		9	1-1/4x4-1/8	9		
(Optional ends for above)														
195-7171MT				not drawn		Bolt on End RH carbide embed	1							
195-7172MT				not drawn		Bolt on End LH carbide embed	1							
D11N D11R	11U			<b>Serial numbers 4CB, 5TB, 9MH, 9ZH, 4YP, 8RP</b>										
				9W2426MT		4074088	Bolt-On Center	1	1.75x16.00x43.25	3.63,2@3.4@6.2@3.3,6.3	9	1-1/4x4-1/8	9	317
				9W2424MT		4074086	Bolt-On Int Ctr R/L	2	1.75x16.00x40.28	2.16,2@3.4@6.2@3.2,1.6	9	1-1/4x4-1/8	9	295
		9W2425MT		4074087	Bolt-On Int End R/L	2	1.75x16.00x40.16	2.19,2@3.4@6.2@3.1,9.7	9	1-1/4x4-1/8	9	285		
		8E4543MT	9W3675M	4157752	Bolt on End Hot Cupped End RH	1	2.38x14.00x32.19	2.2,94,9.28,2.94/ 3.2,94,7.63,2	9	1-1/4x4-1/8	9	307		
		8E4544MT	9W3674M	4074089	Bolt on End Hot Cupped End LH	1	2.38x14.00x32.19	2.2,94,9.28,2.94/ 3.2,94,7.63,2	9	1-1/4x4-1/8	9	307		
		138-6484MT		not drawn		Bolt on Center Offset holes	1	1.75x19x43.25		9		9		
		138-6483MT		not drawn		Bolt on Int Center Offset holes	2	1.75x19x40.38		9		9		
		138-6485MT		not drawn		Bolt on End Offset holes	1	1.75x19x40.13		9		9		
		138-6486MT		not drawn		Bolt on End Offset holes	1	1.75x19x40.13		9		9		
		Extended Wear Life												
		9W4495MT		4074095	Bolt-On Center	1	2.38x16.00x43.25	3.63,2@3.4@6.2@3.3,6.3	9	1-1/4x4-1/8	9	433		
		9W4493MT		4074093	Bolt-On Int Ctr R/L	2	2.38x16.00x40.28	2.16,2@3.4@6.2@3.2,1.6	9	1-1/4x4-1/8	9	389		
		9W4494MT		4074094	Bolt-On Int End R/L	2	2.38x16.00x40.16	2.19,2@3.4@6.2@3.1,9.7	9	1-1/4x4-1/8	9	389		
		8E4545MT		4074091	Bolt on Hot Cupped End RH	1	2.38x15.25x32.38	2.2,94,9.28,2.94/ 3.2,94,7.63,2	9	1-1/4x4-1/8	9	333		
		8E4546MT		4150780	Bolt on Hot Cupped End LH	1	2.38x15.25x32.38	2.2,94,9.28,2.94/ 3.2,94,7.63,2	9	1-1/4x4-1/8	9	333		
		195-9175		not drawn		Bolt on Center carbide embed	1	2.38x16.00x43.25						
		195-9173		not drawn		Bolt on Int Center carbide	2	2.38x16.00x40.28						
		195-9174		not drawn		Bolt on Int End RH carbide	1	2.38x16.00x40.16						
		201-1231		not drawn		Bolt on Int End LH carbide	1	2.38x16.00x40.16						
		135-9578MT		not drawn		Bolt on Center Extended Wear R/L	1	3.00x16.00x43.25						
		195-7187MT		not drawn		Bolt on Int Center Extended Wear	2	3.00x16.00x40.28						
		195-9577MT		not drawn		Bolt on Int End Extended Wear R/L	2	3.00x16.00x40.16						
		(Optional ends for above)												
		109-9053MT**		4406136		Bolt-On End RH	1	2.38x18.44x32.56	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	305	
		109-9054MT**		4406137		Bolt-On End LH	1	2.38x18.44x32.56	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	305	
		136-6753MT		4406071		Bolt-On End RH	1	2.38x21.56x32.56	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	367	
		136-6754MT		4406072		Bolt-On End LH	1	2.38x21.56x32.56	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	367	
		195-7171MT		not drawn		Bolt on End RH carbide embed	1							
		195-7172MT		not drawn		Bolt on End LH carbide embed	1							
8E9749MT		4406023		Bolt-On End RH	1	3.00x15.56x30.50	2,2,97,9.28,2.97/ 2@2.97,7.63,2	9	1-1/4x5-1/2	9	342			
8E9748MT		4406024		Bolt-On End LH	1	3 x 15-9/16 x 30-1/2	2,2,97,9.28,2.97/ 2@2.97,7.63,2	9	1-1/4x5-1/2	9	342			
<b>Offset holes</b>														
109-9053MT**		4406136		Bolt-On End RH	1	2.38x18.44x32.56	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	305			
109-9054MT**		4406137		Bolt-On End LH	1	2.38x18.44x32.56	2.03,2.94,9.25,2.94/ 2.97,2.94	9	1-1/4x5	9	305			
D11	11SU	107-3523MT		not drawn	Bolt on Center mininig	1	2.38" thick							

(continued)

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS		
	Mining	107-3521MT		<i>not drawn</i>	Bolt on End RH mining	1	4.75" thick							
		107-3522MT		<i>not drawn</i>	Bolt on End LH mining	1	4.75" thick							
<b>Serial numbers 56D, 23K</b>														
814S 814F	S	4T2921MT	7J2363	4405268	Bolt-On Center	1	0.75x10.00x41.88	2.94.6@6.2.94	7	7/8 x 2-3/4	7	81		
		4T2922MT	6J5340	4405267	Bolt-On Int End R/L	2	0.75x10.00x29.88	2.94.4@6.2.94	5	7/8 x 2-3/4	5	58		
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85		
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85		
		4T2993MT	7J9481	4137353	Bolt-On Center HD	1	1.00x10.00x41.88	2.94.6@6.2.94	7	7/8 x 2-3/4	7	109		
		4T2992MT	7J2847	4137352	Bolt-On Int End HD R/L	2	1.00x10.00x29.88	2.94.4@6.2.94	5	7/8 x 2-3/4	5	78		
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85		
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94.4,4/ 2.94.3,3,3	7	7/8 x 3	7	85		
		<i>(Optional for above)</i>												
		4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43		
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43		
		3G8285MT		4145745	Bolt on Hot Cupped End RH	1	1.63x10.50x19.94	2.88.2@4/ 2.88.3@3	7	7/8x4-1/8	7	99		
		3G8286MT		4145746	Bolt on Hot Cupped End LH	1	1.63x10.50x19.94	2.88.2@4/ 2.88.3@3	7	7/8x4-1/8	7	99		
		4J8843MT		<i>not drawn</i>	Bolt on End RH									
4J8844MT		<i>not drawn</i>	Bolt on End LH											
4T3019MT	7J7669	4405344	Bolt-On Skid Shoe	2	0.75x8.00x53.69	2.84.4@12.2.84	5	3/4 x 3	5	84				
<b>Serial numbers 36S, 3YP</b>														
814 814F	S	4T2922MT	6J5340	4405267	Bolt-On Int End R/L	2	0.75x10.00x29.88	2.94.4@6.2.94	5	7/8x3	5	58		
		4T2923MT	9J5228	4405702	Bolt-On Int End R/L	2	0.75x10.00x40.50	2.25.6@6.2.25	7	7/8x3	7	78		
		4T6241MT	1U0182	4406006	Bolt-On End RH	1	1.00x10.00x16.13	3.2@4/ 4@3	7	7/8x3	7	41		
		4T6242MT	1U0181	4406007	Bolt-On End LH	1	1.00x10.00x16.13	3.2@4/ 4@3	7	7/8x3	7	41		
<b>Serial numbers 24K1045-UP, 59E342-UP</b>														
815F	S	4T3004MT	9J6853	4137373	Bolt-On Center	2	0.75x8.00x56.63	4.31.8@6.4.31	9	3/4 x 2-1/4	9	88		
		3G8297MT		4137260	Bolt on End Hot Cupped RH	1	0.88x8.00x12.38	1.94.2@3.50/ 1.94.2@4	6	3/4x2-1/2	6	34		
		3G8298MT		4137261	Bolt on End Hot Cupped LH	1	0.88x8.00x12.38	1.94.2@3.50/ 1.94.2@4	6	3/4x2-1/2	6	34		
<b>Serial numbers 39S, 17Z</b>														
815	S	4T3012MT	3G0975	4311128	Bolt-On Center	2	0.75x8.00x58.88	2.44.9@6.2.44	10	3/4 x 2-1/4	10	91		
		3G8319MT	6J0275	4137266	Bolt-On Hot Cupped RH	1	0.88x8.00x16.75	2.31.2@4/ 2.31.2@4	6	3/4 x 2-1/4	6	47		
		3G8320MT	6J0276	4137267	Bolt-On Hot Cupped LH	1	0.88x8.00x16.75	2.31.2@4/ 2.31.2@4	6	3/4 x 2-1/4	6	47		
		<b>Finishing ends (Optional ends for above)</b>												
		4T3045MT	8J7162	4137374	Bolt-On End RH	1	0.75x8.00x14.75	2.25.2@4/ 2.25.2@4	6	3/4 x 2-1/4	6	29		
4T3046MT	8J7163		Bolt-On End LH	1	0.75x8.00x14.75	2.25.2@4/ 2.25.2@4	6	3/4 x 2-1/4	6	29				
<b>Serial numbers 24K1-1044, 59E1-341</b>														
815F		4T3008MT	7J9475	4139630	Bolt-On Center	1	0.75x8.00x45.88	2.94.10@4.2.94	11	5/8 x 2-1/4	11	71		
		4T3020MT	7J9476	4137372	Bolt-On Int End R/L	2	0.75x8.00x33.81	0.91.8@4.0.91	9	5/8 x 2-1/4	9	52		
		3G8295MT	6J0893	4137262	Bolt-On Hot Cupped RH	1	0.88x8.00x16.31	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	46		
		3G8296MT	6J0894	4137263	Bolt-On Hot Cupped LH	1	0.88x8.00x16.31	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	46		
		5J6897MT	1J0003	4406081	Bolt-On Center	1	0.75x8.00x113.88	1.94.28@4.1.94	29	5/8 x 2-1/4	29	181		
		3G8295MT	6J0893	4137262	Bolt-On Hot Cupped RH	1	0.88x8.00x16.31	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	46		
		3G8296MT	6J0894	4137263	Bolt-On Hot Cupped LH	1	0.88x8.00x16.31	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	46		
		<b>Finishing ends (Optional ends for above)</b>												
		4T3049MT	5J6937	4153220	Bolt-On End RH	1	0.75x8.00x14.00	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	20		
		4T3050MT	5J6938	4153221	Bolt-On End LH	1	0.75x8.00x14.00	1.94.2@3.50/ 1.94.2@4	6	5/8 x 2-1/4	6	20		
<b>Serial numbers 51K</b>														
816 816F	Compactor	4T6531MT		4137343	Bolt-On Center	1	1.00x10.00x59.88	2.94.9@6.2.94	10	7/8x3	10	157		
		4T6532MT	5J6832	4137361	Bolt-On Int End R/L	2	1.00x10.00x35.88	2.94.5@6.2.94	6	7/8 x 3	6	94		
		3G8293MT		4406091	Bolt on Hot Cupped End RH	1	1.25x10.13x19.19	2.88.2@4/ 2.88.3@3	7	7/8x3	7	70		
		3G8294MT		4406090	Bolt on Hot Cupped End LH	1	1.25x10.13x19.19	2.88.2@4/ 2.88.3@3	7	7/8x3	7	70		
		<b>(Optional for above)</b>												
4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43				
4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43				

(continued)

Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94, 4, 4/ 2.94, 3, 3, 3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94, 4, 4/ 2.94, 3, 3, 3	7	7/8 x 3	7	85
816	S	<b>Serial numbers 41S, 15Z, 3ZP</b>										
		4T2922MT	6J5340	4405267	Bolt-On Int End R/L	1	0.75x10.00x29.88	2.94, 4@6.2, 9.4	5	7/8x3	5	58
		4T2923MT	9J5228	4405702	Bolt-On Int End R/L	2	0.75x10.00x40.50	2.25, 6@6.2, 2.25	7	7/8x3	7	78
		4T6241MT	1U0182	4406006	Bolt-On End RH	1	1.00x10.00x16.13	3, 2@4/ 4@3	7	7/8x3	7	41
		4T6242MT	1U0181	4406007	Bolt-On End LH	1	1.00x10.00x16.13	3, 2@4/ 4@3	7	7/8x3	7	41
824C 824G 824H	S	<b>Serial numbers 35G</b>										
		4T6514MT	5J6811	4137380	Bolt-On Center	2	1.00x10.00x61.50	3.75, 9@6.3, 7.5	10	7/8x2-3/4	10	161
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94, 4, 4/ 2.94, 3, 3, 3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94, 4, 4/ 2.94, 3, 3, 3	7	7/8 x 3	7	85
		<i>(Optional for above)</i>										
		4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3, 2@4/ 3, 3@3	7	7/8 x 3	7	43
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3, 2@4/ 3, 3@3	7	7/8 x 3	7	43
		3G8285MT		4145745	Bolt on Hot Cupped End RH	1	1.63x10.50x19.94	2.88, 2@4/ 2.88, 3@3	7	7/8x4-1/8	7	99
		3G8286MT		4145746	Bolt on Hot Cupped End LH	1	1.63x10.50x19.94	2.88, 2@4/ 2.88, 3@3	7	7/8x4-1/8	7	99
		7T3492MT		4137381	Bolt-On Skid Shoe	3	0.88x8.00x43.75	3.88, 6@6.3, 8.8	7	7/8 x 3	7	80
824C 824G 824H	S	<b>Serial numbers 2HP</b>										
		4T3420MT	7J2851	4150763	Bolt-On Int End HD R/L	2	1.00x10.00x32.13	4.06, 4@6.4, 0.6	5	7/8 x 2-3/4	5	84
		122-9227MT		4154715	Bolt on Int End R/L	2	1.00x10.00x35.19	2.59, 5@6.2, 5.9	6	7/8 x 2-3/4	6	92
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94, 4, 4/ 2.94, 3, 3, 3	7	7/8 x 3	7	85
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94, 4, 4/ 2.94, 3, 3, 3	7	7/8 x 3	7	85
		<i>(Optional for above)</i>										
		4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3, 2@4/ 3, 3@3	7	7/8 x 3	7	43
4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3, 2@4/ 3, 3@3	7	7/8 x 3	7	43		
824S	S	<b>Serial numbers 88H</b>										
		4T6448MT		4405228	Bolt on Center	2	1.13x12.00x59.88	2.94, 9@6.2, 9.4	10	1x3-1/4	10	208
		3G8289MT		4137270	Bolt on End RH	1	1.38x12.50x18.84	7, 2@4/ 2.50, 3.25, 6.50, 3.25	7	1x3-3/4	7	112
		3G8290MT		4137271	Bolt on End LH	1	1.38x12.50x18.84	7, 2@4/ 2.50, 3.25, 6.50, 3.25	7	1x3-3/4	7	112
		<i>(Optional for above)</i>										
		3G8281MT		4150757	Bolt on End RH	1	1.63x12.75x23.94	7, 2@4/ 2.50, 3.25, 6.50, 3.25	7	1x4-1/4	7	139
3G8282MT		4150758	Bolt on End LH	1	1.63x12.75x23.94	7, 2@4/ 2.50, 3.25, 6.50, 3.25	7	1x4-1/4	7	139		
824G	U	4T2987MT		4139451	Bolt on Center	2	1.00x10.00x36.25	3.13, 5@6.3, 1.3	6	1x3	6	94
		171-4813MT		4150742	Bolt-On Int End R/L	2	1.00x10.00x34.81	1.66, 5@6.3, 1.6	6	1 x 3-1/2	6	89
		4T6239MT	9J1539	4137359	Bolt-On End RH	1	1.00x10.00x18.00	3, 2@4/ 4@3	7	1 x 3-1/2**	7	42
		4T6240MT	9J1540	4137360	Bolt-On End LH	1	1.00x10.00x18.00	3, 2@4/ 4@3	7	1 x 3-1/2**	7	42
		<i>(Optional ends for above)</i>										
		4T8089MT		4137365	Bolt on End RH FSB	1	1.25x10.00x18.00	2.94, 2@4/ 2.94, 3@3	7	1x3-1/2	7	55
4T8090MT		4137366	Bolt on End LH FSB	1	1.25x10.00x18.00	2.94, 2@4/ 2.94, 3@3	7	1x3-1/2	7	55		
825H	S	4T6238MT		4137385	Bolt on Center	1	1.00x10.00x47.25	2.63, 7@6.2, 6.3	8	1x3	8	123
		4T2994MT	8J9668	4137362	Bolt-On Center	2	1.00x10.00x47.75	2.88, 7@6.2, 8.8	8	1 x 3-1/4	8	124
		3G8287MT		4137253	Bolt on End Hot Cupped RH	1	1.63x10.50x15.69	2.88, 2@4/ 2.88, 3@3	7	1x4-1/4	7	100
		3G8288MT		4137254	Bolt on End Hot Cupped LH	1	1.63x10.50x15.69	2.88, 2@4/ 2.88, 3@3	7	1x4-1/4	7	100
		<b>Finishing Ends</b> <i>(Optional ends for above)</i>										
		4T6239MT	9J1539	4137359	Bolt-On End RH	1	1.00x10.00x18.00	3, 2@4/ 4@3	7	1 x 3-1/2**	7	42
4T6240MT	9J1540	4137360	Bolt-On End LH	1	1.00x10.00x18.00	3, 2@4/ 4@3	7	1 x 3-1/2**	7	42		
825G		<b>Serial numbers 4JP</b>										
		4T6532MT	5J6832	4137361	Bolt-On Center	4	1.00x10.00x35.88	2.94, 5@6.2, 9.4	6	7/8 x 3	6	94
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94, 4, 4/ 2.94, 3, 3, 3	7	7/8 x 3	7	85
3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94, 4, 4/ 2.94, 3, 3, 3	7	7/8 x 3	7	85		
825C	F	<b>Serial numbers 89X</b>										
		4T6238MT		4137385	Bolt on Center	1	1.00x10.00x47.25	2.63, 7@6.2, 6.3	8	1x3	8	123
3G8317MT	8J8105	4141838	Bolt-On Hot Cupped RH	1	1.13x10.13x14.69	2.88, 2@4/ 2.88, 3@3	7	1 x 3-1/4	7	78		

(continued)

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS		
		3G8318MT	8J8120	4141839	Bolt-On Hot Cupped LH	1	1.13x10.13x14.69	2.88,3@3 2.88,2@4/ 2.88,3@3	7	1 x 3-1/4	7	78		
		<i>(Optional ends for above)</i>												
		3G8287MT			4137253	Bolt on End Hot Cupped RH	1	1.63x10.50x15.69	2.88,2@4/ 2.88,3@3	7	1x4-1/4	7	100	
		3G8288MT			4137254	Bolt on End Hot Cupped LH	1	1.63x10.50x15.69	2.88,2@4/ 2.88,3@3	7	1x4-1/4	7	100	
		<b>Finishing Ends</b>												
		4T6239MT	9J1539		4137359	Bolt-On End RH	1	1.00x10.00x18.00	3,2@4/ 4@3	7	1 x 3-1/2**	7	42	
4T6240MT	9J1540		4137360	Bolt-On End LH	1	1.00x10.00x18.00	3,2@4/ 4@3	7	1 x 3-1/2**	7	42			
826 826C 826G 826H		<b>Serial numbers 97X, 90K, 2GP</b>												
		4T6515MT			4405641	Bolt on Center	2	1.00x10.00x69.88	1.94,11@6.1.94	12	7/8x3	12	183	
		3G8315MT	5J9627		4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85	
		3G8316MT	5J9628		4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85	
		<b>Serial numbers 93G</b>												
824 825 834		4T6531MT			4137343	Bolt on Center	1	1.00x10.00x59.88	2.94,9@6.2.94	10	7/8x3	10	157	
		4T6532MT	5J6832		4137361	Bolt-On Center	2	1.00x10.00x35.88	2.94,5@6.2.94	6	7/8x3	6	94	
		3G8293MT			4406091	Bolt on Hot Cupped End RH	1	1.25x10.13x19.19	2.88,2@4/ 2.88,3@3	7	7/8x3	7	70	
		3G8294MT			4406090	Bolt on Hot Cupped End LH	1	1.25x10.13x19.19	2.88,2@4/ 2.88,3@3	7	7/8x3	7	70	
		<i>(Optional ends for above)</i>												
		4J8843MT			not drawn	Bolt on End RH								
		4J8844MT			not drawn	Bolt on End LH								
		<b>Finishing Ends</b>												
		4T6505MT	5J6927		4137350	Bolt-On End RH	1	1.00x10.00x18.00	3,2@4/ 3,3@3	7	7/8 x 3	7	43	
		4T6506MT	5J6928		4137351	Bolt-On End LH	1	1.00x10.00x18.00	3,2@4/ 3,3@3	7	7/8 x 3	7	43	
824C 834B 834C		<b>Serial numbers 64G</b>												
		4T2889MT			4311118	Bolt on Center	2	1.00x10.00x55.50	3.75,8@6.3.75	9	7/8x3	9	145	
		3G8293MT			4406091	Bolt on Hot Cupped End RH	1	1.25x10.13x19.19	2.88,2@4/ 2.88,3@3	7	7/8x3	7	70	
		3G8294MT			4406090	Bolt on Hot Cupped End LH	1	1.25x10.13x19.19	2.88,2@4/ 2.88,3@3	7	7/8x3	7	70	
		<i>(Optional ends for above)</i>												
		4J8843MT			not drawn	Bolt on End RH								
		4J8844MT			not drawn	Bolt on End LH								
		3G8315MT	5J9627		4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85	
		3G8316MT	5J9628		4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85	
		834	U	<b>Serial numbers 14B</b>										
4T8797MT					4150824	Bolt on Center	2	1.00x10.00x38.94	5.47,5@6.3.47	6	7/8x3	6	100	
4T8798MT					4150826	Bolt on Int Ends R/L	2	1.00x10.00x42.38	3.19,6@6.3.19	7	7/8x3	7	111	
3G8293MT					4406091	Bolt on Hot Cupped End RH	1	1.25x10.13x19.19	2.88,2@4/ 2.88,3@3	7	7/8x3	7	70	
3G8294MT					4406090	Bolt on Hot Cupped End LH	1	1.25x10.13x19.19	2.88,2@4/ 2.88,3@3	7	7/8x3	7	70	
<b>Finishing Ends</b>														
4T6505MT	5J6927				4137350	Bolt-On End RH	1	1.00x10.00x18.00	3,2@4/ 3,3@3	7	7/8 x 3	7	43	
4T6506MT	5J6928		4137351	Bolt-On End LH	1	1.00x10.00x18.00	3,2@4/ 3,3@3	7	7/8 x 3	7	43			
834 835		<b>Serial numbers 27K, 36G, 96G</b>												
		4T6515MT			4405641	Bolt on Center	2	1.00x10.00x69.88	1.94,11@6.1.94	12	7/8x3	12	183	
		3G8293MT			4406091	Bolt on Hot Cupped End RH	1	1.25x10.13x19.19	2.88,2@4/ 2.88,3@3	7	7/8x3	7	70	
		3G8294MT			4406090	Bolt on Hot Cupped End LH	1	1.25x10.13x19.19	2.88,2@4/ 2.88,3@3	7	7/8x3	7	70	
		<b>Finishing Ends</b>												
		4T6505MT	5J6927		4137350	Bolt-On End RH	1	1.00x10.00x18.00	3,2@4/ 3,3@3	7	7/8 x 3	7	43	
4T6506MT	5J6928		4137351	Bolt-On End LH	1	1.00x10.00x18.00	3,2@4/ 3,3@3	7	7/8 x 3	7	43			
834G 834H	S	6Y5539MT			4145568	Bolt-On Center	1	1.13x13.00x70.38	2.19,11@6.2.19	12	1 x 3-1/4	12	304	
		4T6386MT	4T2310		4137346	Bolt-On Center	2	1.13x13.00x40.88	2.44,6@6	7	1 x 3-1/4	7	177	
		6Y4277MT			4156696	Bolt on End RH	1	1.50x13.00x23.38	3.69,2@4/ 2.44,3@3.25	7	1x4	7	104	
		6Y4278MT			4156697	Bolt on End LH	1	1.50x13.00x23.38	3.69,2@4/ 2.44,3@3.25	7	1x4	7	104	
		<i>(Optional ends for above)</i>												
		113-0334MT			4179107	Bolt on End RH	1	2.38x13.00x25.88	3.56,2@4/ 2.31,3@3.25	7	1x4	7	192	
		113-0336MT			4179108	Bolt on End LH	1	2.38x13.00x25.88	3.56,2@4/ 2.31,3@3.25	7	1x4	7	192	

## Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS		
834G 834H	S	113-0322MT		4156816	Bolt on Center	1	2.38x13.00x70.38	2.19,11@12,2.19	12	1x3-1/4	12	567		
		195-7272MT		4180031	Bolt on Int End R/L	2	2.38x13.00x41.00	2.50,6@6.2,50	7	1x3-1/4	7	338		
		6Y4277MT		4156696	Bolt on End RH	1	1.50x13.00x23.38	3.69,2@4/ 2.44,3@3.25	7	1x4	7	104		
		6Y4278MT		4156697	Bolt on End LH	1	1.50x13.00x23.38	3.69,2@4/ 2.44,3@3.25	7	1x4	7	104		
		<i>(Optional ends for above)</i>												
		113-0334MT		4179107	Bolt on End RH	1	2.38x13.00x25.88	3.56,2@4/ 2.31,3@3.25	7	1x4	7	192		
		113-0336MT		4179108	Bolt on End LH	1	2.38x13.00x25.88	3.56,2@4/ 2.31,3@3.25	7	1x4	7	192		
834H	SU	4T3420MT		4150763	Bolt on Center	3	1.00x10.00x32.13	4.06,4@6.4,06	5	7/8x3	5	84		
		4T8797MT		4150824	Bolt on Center	2	1.00x10.00x38.94	5.47,5@6.3,47	6	7/8x3	6	100		
		3G8293MT		4406091	Bolt on Hot Cupped End RH	1	1.25x10.13x19.19	2.88,2@4/ 2.88,3@3	7	7/8x3	7	70		
		3G8294MT		4406090	Bolt on Hot Cupped End LH	1	1.25x10.13x19.19	2.88,2@4/ 2.88,3@3	7	7/8x3	7	70		
		<i>(Optional for above)</i>												
		4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43		
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43		
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85		
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85		
		834B 834G 834 RTD		7J2960		obsolete	Bolt on Int End R/L	2	1.75x13.00x37.50	3.75,5@6.3,75	6	1x3-1/2	6	229
151-7476MT				4406138	Bolt-On End RH	1	1.75x13.00x52.31	9.50,3,4@6.3,9,50	7	7/8 x 3	7	318		
151-7477MT				4406139	Bolt-On End LH	1	1.75x13.00x52.31	9.50,3,4@6.3,9,50	7	7/8 x 3	7	318		
138-0791MT				4310772	Bolt-On Center	3	2.38x13.00x37.28	3.66,5@6.3,66	6	1 x 3-1/4	6	301		
138-0792MT				4310773	Bolt-On End RH	1	2.38x13.00x52.31	9.53,3,4@6.3,9,53	7	1 x 3-1/4	7	397		
138-0793MT				4310774	Bolt-On End LH	1	2.38x13.00x52.31	9.53,3,4@6.3,9,53	7	1 x 3-1/4	7	397		
834B 834G 834 RTD		109-3146MT		4158951	Bolt-On Center	2	2.38x13.00x69.81	1.91,11@6.1,91	12	7/8 x 3	12	565		
		124-7284MT		4158948	Bolt-On End RH	1	2.38x13.00x23.88	3.2@4/ 4@3	7	7/8 x 3	7	175		
		124-7285MT		4158949	Bolt-On End LH	1	2.38x13.00x23.88	3.2@4/ 4@3	7	7/8 x 3	7	175		
		<i>(Optional for above)</i>												
		128-2870MT		4165612	Bolt-On End RH	1	2.38x11.16x23.22	2.94,4,4/ 2.94,2@3,3	7	7/8 x 3	7	155		
		128-2871MT		not drawn	Bolt-On End LH	1	2.38x11.16x23.22	2.94,4,4/ 2.94,2@3,3	7	7/8 x 3	7	155		
835F		4T6515MT		4405641	Bolt on Center	2	1.00x10.00x69.88	1.94,11@6.1,94	12	7/8x3	12	183		
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85		
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85		
		<i>(Optional ends for above)</i>												
		4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43		
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43		
		3G8285MT		4145745	Bolt on Hot Cupped End RH	1	1.63x10.50x19.94	2.88,2@4/ 2.88,3@3	7	7/8x4-1/8	7	99		
		3G8286MT		4145746	Bolt on Hot Cupped End LH	1	1.63x10.50x19.94	2.88,2@4/ 2.88,3@3	7	7/8x4-1/8	7	99		
		4J4367		not drawn	Weld-On Skid Shoe RH	1	0.75x5.25x16	-	-	-	Weld-On	-	11	
		4J4368		not drawn	Weld-On Skid Shoe LH	1	0.75x5.25x16	-	-	-	Weld-On	-	11	
		4T6650MT	4J4695	4145747	Bolt-On Skid Shoe	2	1.00x10.00x45.75	1.88,7@6.1,88	8	7/8 x 3	8	120		
		4T6651MT	4J4380	4145748	Bolt-On Skid Shoe	1	1.00x10.00x51.88	1.94,8@6.1,94	9	7/8 x 3	9	136		
836H	U	4T3423MT		4158506	Bolt on Center	1	1.00x10.00x33.75	1.88,5@6.1,88	6	1x3	6	88		
		4T2986MT	8J9564	4139450	Bolt-On Int End R/L	2	1.00x10.00x30.75	2.88,4@6.3,88	5	1x3	5	79		
		4T3422MT		4310058	Bolt on Center	2	1.00x10.00x43.00	3.50,6@6.3,50	7	1x3	7	112		
		3G8293MT		4406091	Bolt on Hot Cupped End RH	1	1.25x10.13x19.19	2.88,2@4/ 2.88,3@3	7	7/8x3	7	70		
		3G8294MT		4406090	Bolt on Hot Cupped End LH	1	1.25x10.13x19.19	2.88,2@4/ 2.88,3@3	7	7/8x3	7	70		
		<i>(Optional for above)</i>												
		4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43		
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3.2@4/ 3.3@3	7	7/8 x 3	7	43		
3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85				

(continued)



Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS		
836H	SU	3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85		
		4T3420MT	7J2851	4150763	Bolt on Center	2	1.00x10.00x32.13	4.06,4@6.4.06	5	7/8 x 2-3/4	5	84		
		4T8797MT		4150824	Bolt on Int End R/L	2	1.00x10.00x38.94	5.47,5@6.3.47	6	7/8x3	6	100		
		3G8293MT		4406091	Bolt on Hot Cupped End RH	1	1.25x10.13x19.19	2.88,2@4/ 2.88,3@3	7	7/8x3	7	70		
		3G8294MT		4406090	Bolt on Hot Cupped End LH	1	1.25x10.13x19.19	2.88,2@4/ 2.88,3@3	7	7/8x3	7	70		
		<i>(Optional for above)</i>												
		4T6505MT	5J6927	4137350	Bolt-On End RH	1	1.00x10.00x18.00	3,2@4/ 3,3@3	7	7/8 x 3	7	43		
		4T6506MT	5J6928	4137351	Bolt-On End LH	1	1.00x10.00x18.00	3,2@4/ 3,3@3	7	7/8 x 3	7	43		
		3G8315MT	5J9627	4137274	Bolt-On Hot Cupped RH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85		
		3G8316MT	5J9628	4137275	Bolt-On Hot Cupped LH	1	1.13x10.00x21.00	2.94,4,4/ 2.94,3,3,3	7	7/8 x 3	7	85		
836H	S	4T2889MT		4311118	Bolt on Center	2	1.00x10.00x55.50	3.75,8@6.3.75	9	7/8x3	9	145		
		3G8293MT		4406091	Bolt on Hot Cupped End RH	1	1.25x10.13x19.19	2.88,2@4/ 2.88,3@3	7	7/8x3	7	70		
		3G8294MT		4406090	Bolt on Hot Cupped End LH	1	1.25x10.13x19.19	2.88,2@4/ 2.88,3@3	7	7/8x3	7	70		
844	Tiger 590 U-Coal	<b>Serial numbers 3WL, 3TL</b>												
		6Y5540MT		4137379	Bolt on Center	2	1.13x13.00x31.38	4.44,4@6	5	1x3-1/4	5	119		
		4T6386MT	4T2310	4137346	Bolt on Int Center R/L	2	1.13x13.00x40.88	2.44,6@6	7	1 x 3-1/4	7	177		
		4T6378MT		4137347	Bolt on Int End R/L	1	1.13x13.00x35.44	2.72,5@6.2.72	6	1x3-1/4	6	137		
		135-9669		not drawn	Bolt on End RH	1			5		5			
		135-9670		not drawn	Bolt on End LH	1			5		5			
		7T9125MT		4137401	Bolt on Center	2	1.38x13.00x31.38	4.44,4@6.2.94	5	1 x 3-1/4	5	146		
		9W6092MT		4137435	Bolt on Int Center	1	1.38x13.00x35.38	2.69,5@6.2.69	6	1x3-1/4	6	169		
		9W4500MT		4137423	Bolt on Int Ends	2	1.38x13.00x40.88	2.44,6@6	7	1x3-1/2	7	195		
		135-9669		not drawn	Bolt on End RH	1			5		5			
135-9670		not drawn	Bolt on End LH	1			5		5					
844	Tiger 590 SU	<b>Australian Model</b>												
		9W3928MT		4150792	Bolt-On Center	3	1.75x16.00x35.75	2.88,5@6.2.88	6	1-1/4x4*	6	266		
		9W6857MT		4139456	Bolt on Int Ends R/L	2	1.75x16.00x33.75	5.25,4@6.4.50	5	1-1/4x4	5	242		
		8E4199MT	9W6197	4142533	Bolt-On Hot Cupped RH	1	2.25x14.25x28.50	3.06,7.09,2.94/ 2.2.94,7.09,2.9	7	1-1/4 x 4-1/2	7	254		
		8E4198MT	9W6196	4142529	Bolt-On Hot Cupped LH	1	2.25x14.25x28.50	3.06,7.09,2.94/ 2.2.94,7.09,2.9	7	1-1/4 x 4-1/2	7	254		
		<b>Extended Wear Life</b>												
		9W3927MT		4143334	Bolt on Center	2	1.75x13.00x31.63	4.75,4@6.2.88	5	1 x 3-1/2	5	188		
		112-2475MT		4158549	Bolt on Center	2	1.75x13.00x35.50	2.75,5@6.2.75	6	1x3-1/2	6	217		
		7J2980MT		4149208	Bolt on Center	1	1.63x13.00x40.88	2.44,6@6	7	1x3-3/4	7	231		
		8E4541MT	7T4097	4139454	Bolt-On Hot Cupped RH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.2.97,6.66,2.9	7	1-1/4 x 4	7	256		
8E4542MT	7T4096	4139460	Bolt-On Hot Cupped LH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.2.97,6.66,2.9	7	1-1/4 x 4	7	256				
Tiger 690	U-Coal Balderson	<b>Serial numbers 3WL, 3TL</b>												
		9W4398MT	4T9838	4137425	Bolt-On Int End HD R/L	2	1.38x13.00x31.38	4.44,4@6.2.94	5	1 x 3-1/4	5	159		
		7T9126MT		4137402	Bolt-On Center	2	1.38x13.00x53.06	2.53,8@6.2.53	9	1 x 3-1/4	9	277		
		9W6092MT		4137435	Bolt on Center	2	1.38x13.00x35.38	2.69,5@6.2.69	6	1x3-1/4	6	169		
		135-9698MT		4163369	Bolt on End RH	1	1.38x13.00x22.00	2.03,5,6/ 2.91,6,6	6	1x3/4	6	92		
		135-9699MT		4163368	Bolt on End LH	1	1.38x13.00x22.00	2.03,5,6/ 2.91,6,6	6	1x3/4	6	92		
		<b>Extended Wear Life</b>												
		9W3927MT		4143334	Bolt on Center	2	1.75x13.00x31.63	4.75,4@6.2.88	5	1 x 3-1/2	5	188		
		9W4507MT		4405239	Bolt on Int Centers R/L	2	1.63x13.00x53.06	2.53,8@6	9	1x3-3/4	9	301		
		7J2959MT		4143556	Bolt on Int Ends R/L	2	1.63x13.00x35.88	2.69,5@6	6	1x3-3/4	6	200		
8E4541MT	7T4097	4139454	Bolt-On Hot Cupped RH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.2.97,6.66,2.9	7	1-1/4 x 4	7	256				
8E4542MT	7T4096	4139460	Bolt-On Hot Cupped LH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.2.97,6.66,2.9	7	1-1/4 x 4	7	256				
Tiger 690	SU Balderson	<b>Serial numbers 3WL, 3TL</b>												
		6Y0018MT		4311318	Bolt-On Center	3	1.75x16.00x41.75	2.88,2@3.4@6.2@3.2.88	9	1-1/4x4*	9	306		
		9W6657MT		4139456	Bolt on Int Ends R/L Extended Wear	2	1.75x16.00x33.75	5.25,4@6.4.50	5	1-1/4x4	5	242		
		8E4199MT	9W6197	4142533	Bolt-On Hot Cupped RH	1	2.25x14.25x28.50	3.06,7.09,2.94/ 2.2.94,7.09,2.9	7	1-1/4 x 4-1/2	7	254		
		8E4198MT	9W6196	4142529	Bolt-On Hot Cupped LH	1	2.25x14.25x28.50	3.06,7.09,2.94/ 2.2.94,7.09,2.9	7	1-1/4 x 4-1/2	7	254		
		<b>Extended Wear Life</b>												
		6Y0023MT		4405757	Bolt-On Center	3	2.38x16.00x41.75	2.88,2@3.4@6.2@3.2.88	9	1-1/4 x 4*	9	432		
		8E2086MT		4143499	Bolt-On Int End R/L	2	2.38x16.00x33.75	5.25,4@6.4.50	5	1-1/4 x 4*	5	343		
		8E4541MT	7T4097	4139454	Bolt-On Hot Cupped RH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.2.97,6.66,2.9	7	1-1/4 x 4	7	256		
		8E4542MT	7T4096	4139460	Bolt-On Hot Cupped LH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.2.97,6.66,2.9	7	1-1/4 x 4	7	256		
854	U-Coal	7J2966MT		4405240	Bolt-On Center Ext Ser	1	1.63x13.00x41.88	2.94,6@6.2.94	7	1 x 4	7	241		
		135-9671MT		4406141	Bolt-On Int End R/L	2	1.63x13.00x47.25	2.63,7@6.2.63	8	1 x 4	8	263		
		135-9672MT		4406142	Bolt-On End RH	1	1.63x13.00x34.09	2.72,4@6	5	1 x 4	5	180		

(continued)

### Caterpillar® Dozer

Model	Blade Type	Part No.	Will replace Part No.	ESCO 7-digit part number	Description	Req'd Qty	Dimensions	Hole spacing	Number of holes each	Bolt Size	Bolts Req'd	LBS		
854	SU EWL	135-9673MT		4406143	Bolt-On End LH	1	1.63x13.00x34.09	2.72,4@6	5	1 x 4	5	180		
		8E2087MT		4142063	Bolt-On Center	3	2.38x16.00x33.38	4.69,4@6.4.69	5	1-1/4 x 4*	5	350		
		8E2086MT		4143499	Bolt-On Int End R/L	2	2.38x16.00x33.75	5.25,4@6.4.50	5	1-1/4 x 4*	5	343		
		100-3133MT		4310706	Bolt on End RH	1	2.38x16.00x27.00	3.13,7.06,2.97/ 2.2,97,7.06,2.9	7	1-1/4x4	7	244		
		100-3134MT		4310707	Bolt on End LH	1	2.38x16.00x27.00	3.13,7.06,2.97/ 2.2,97,7.06,2.9	7	1-1/4x4	7	244		
		<i>(Optional for above)</i>												
		8E4541MT	7T4097	4139454	Bolt-On Hot Cupped RH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.2,97,6.66,2.9	7	1-1/4 x 4	7	256		
		8E4542MT	7T4096	4139460	Bolt-On Hot Cupped LH	1	2.25x14.00x20.47	3.06,6.66,2.97/ 2.2,97,6.66,2.9	7	1-1/4 x 4	7	256		
854 Balderson	Tiger 790	7J2966MT		4405240	Bolt-On Center	3	1.63x13.00x41.88	2.94,6@6.2.94	7	1 x 4	7	241		
		135-9671MT		4406141	Bolt-On Int End R/L	2	1.63x13.00x47.25	2.63,7@6.2.63	8	1 x 4	8	263		
		135-9672MT		4406142	Bolt-On End RH	1	1.63x13.00x34.09	2.72,4@6	5	1 x 4	5	180		
		135-9673MT		4406143	Bolt-On End LH	1	1.63x13.00x34.09	2.72,4@6	5	1 x 4	5	180		
		135-9668MT		4406079	Bolt-On Wear Plate	2	2.00x16.00x42.00	3.6@6.3	7	1-1/4x3	7	347		
933A		5F5191		4404631	Bolt-On Center	1	0.63x6.00x76	2.18@4.2	19	5/8 x 2	19	73		
		7F8103		4404656	Bolt-On End RH	1	0.63x6.00x10.94	1.88,2@2.63,3.81	3	5/8 x 2	3	10		
		7F8104		4404657	Bolt-On End LH	1	0.63x6.00x10.94	1.88,2@2.63,3.81	3	5/8 x 2	3	10		
955A		4T2981MT	5J6904	4406102	Bolt-On Center	1	0.63x8.00x91.88	1.94,22@4.1.94	23	5/8 x 2	23	120		
		4T3043MT	5J6941	4139631	Bolt-On End RH	1	0.75x8.00x11.38	1.94,2@2.50	3	5/8 x 2-1/4	3	16		
		4T3044MT	5J6942	4139632	Bolt-On End LH	1	0.75x8.00x11.38	1.94,2@2.50	3	5/8 x 2-1/4	3	16		
		4T2974MT		4139636	Bolt on Center	1	0.63x8.00x31.81	3.91,4@6.3.91	5	5/8x2-1/4	5	42		
		4T2973MT		4137289	Bolt on Int ends R/L	2	0.63x8.00x33.81	1.91,5@6.1.91	6	5/8x2-1/4	6	45		
		4T3043MT	5J6941	4139631	Bolt-On End RH	1	0.75x8.00x11.38	1.94,2@2.50	3	5/8 x 2-1/4	3	16		
		4T3044MT	5J6942	4139632	Bolt-On End LH	1	0.75x8.00x11.38	1.94,2@2.50	3	5/8 x 2-1/4	3	16		
		5J6873MT	2J0469		Bolt-On Center	1	0.63x8.00x99.88	1.94,16@6.1.94	17	5/8 x 2-1/4	17	132		
		4T3043MT	5J6941	4139631	Bolt-On End RH	1	0.75x8.00x11.38	1.94,2@2.50	3	5/8 x 2-1/4	3	16		
		4T3044MT	5J6942	4139632	Bolt-On End LH	1	0.75x8.00x11.38	1.94,2@2.50	3	5/8 x 2-1/4	3	16		
955K		4T8070MT	5J6952	4406123	Bolt-On Center	1	0.63x8.00x89.75	2.88,14@6.2.88	15	3/4 x 2-1/4	15	118		
977A		4T3008MT	7J9475	4139630	Bolt-On Center	1	0.75x8.00x45.88	2.94,10@4.2.94	11	5/8 x 2-1/4	11	71		
		4T3020MT	7J9476	4137372	Bolt-On Int End R/L	2	0.75x8.00x33.81	0.91,8@4.0.91	9	5/8 x 2-1/4	9	52		
		4T3049MT	5J6937	4153220	Bolt-On End RH	1	0.75x8.00x14.00	1.94,2@3.50/ 1.94,2@4	6	5/8 x 2-1/4	6	20		
		4T3050MT	5J6938	4153221	Bolt-On End LH	1	0.75x8.00x14.00	1.94,2@3.50/ 1.94,2@4	6	5/8 x 2-1/4	6	20		
		5J6905		4139641	Bolt-On Center	1	0.63x8.00x113.88	0.94,28@4.0.94	29	5/8 x 2-1/4	29	149		
		4T3049MT	5J6937	4153220	Bolt-On End RH	1	0.75x8.00x14.00	1.94,2@3.50/ 1.94,2@4	6	5/8 x 2-1/4	6	20		
		4T3050MT	5J6938	4153221	Bolt-On End LH	1	0.75x8.00x14.00	1.94,2@3.50/ 1.94,2@4	6	5/8 x 2-1/4	6	20		
		5J6897MT	1J0003	4406081	Bolt-On Center	1	0.75x8.00x113.88	1.94,28@4.1.94	29	5/8 x 2-1/4	29	181		
		4T3049MT	5J6937	4153220	Bolt-On End RH	1	0.75x8.00x14.00	1.94,2@3.50/ 1.94,2@4	6	5/8 x 2-1/4	6	20		
		4T3050MT	5J6938	4153221	Bolt-On End LH	1	0.75x8.00x14.00	1.94,2@3.50/ 1.94,2@4	6	5/8 x 2-1/4	6	20		
		<i>(Optional for above)</i>												
		3G8295MT	6J0893	4137262	Bolt-On Hot Cupped RH	1	0.88x8.00x16.31	1.94,2@3.50/ 1.94,2@4	6	5/8 x 2-1/4	6	46		
		3G8296MT	6J0894	4137263	Bolt-On Hot Cupped LH	1	0.88x8.00x16.31	1.94,2@3.50/ 1.94,2@4	6	5/8 x 2-1/4	6	46		

\* Lengths of bolts marked with one asterisk are based on using a 1/4" thick flat washer, Caterpillar part number 4K0684.

\*\* Lengths of bolts marked with two asterisks are based on using a 1/4" thick flat washer, Caterpillar part number 3K5234.

Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS
<i>Bucket assembly number 5G7599</i>										
<i>Edge assembly number 5G8525</i>										
IT12	5G8763MT	<i>re-draw</i>	Weld-On Base edge	1	0.75x8.00x90.25		12	Weld-On	-	140
IT12F	5G2806MT	4405772	Weld-On Cor RH	1	0.75x7.06x5.25		1	Weld-On	-	6
	5G2807MT	4405773	Weld-On Cor LH	1	0.75x7.06x5.25		1	Weld-On	-	6
	9W8694MT	4165602	Bolt-On Center	1	0.75x10.00x56.00	12.50,2@15.50,12.50	3	3/4x2-1/4	3	110
	4T2914MT	4155641	Bolt-On End R/L	2	0.75x10.00x17.13	3,11,13,3	2	3/4x2-1/4	2	33
	128-2873	<i>not drawn</i>	Bolt on Segments	6	0.75x8.00x10.38	1.94,6.50,1.94	2			
<i>Bucket assembly numbers 171-8131, 171-8132, 171-8134</i>										
IT14G	5G8342MT	<i>not drawn</i>	Weld-On Base Edge	1	0.75x8.00x93.13		28			
	5G2806MT	4405772	Weld-On Cor RH	1	0.75x7.06x5.25		1			
	5G2807MT	4405773	Weld-On Cor LH	1	0.75x7.06x5.25		1			
	9W8620MT	4155640	Bolt on Center	1	0.75x10.00x60.03	10.09,3@13.28,10.09	4	3/4x2-1/4	4	118
	4T2914MT	4155641	Bolt-On End R/L	2	0.75x10.00x17.13	3,11,13,3	2	3/4x2-1/4	2	33
	128-2873	<i>not drawn</i>	Bolt on Segments	6	0.75x8.00x10.38	1.94,6.50,1.94	2			
<i>Bucket assembly number 171-8133, 171-8135</i>										
<i>Edge assembly number 5G8911</i>										
IT14G	5G8912MT	<i>not drawn</i>	Weld-On Base Edge	1	0.75x8.00x95.87					
<i>Bucket assembly numbers 9V8954, 9V8955, 9V8958, 9V8959</i>										
IT12	5V4670MT	4405331	Weld-On Base edge	1	1.00x10.00x93.25		16	Weld-On	-	247
IT14	9V6572MT	4405633	<i>Weld-On Base option</i>	1	1.00x10.00x93.28	<i>with segment holes</i>	28	Weld-On	-	239
IT24	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12
IT28B	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12
	1U0295MT	4153786	Bolt-On Center	2	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1x2-3/4	3	109
	4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	27
	1U1896MT	4405733	<i>(Optional for above)</i> Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x2-3/4	2	29
	4T6694MT	4142637	Bolt on Segment	7	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23
	132-1035MT	<i>not drawn</i>	Bolt on Segment HD option	7	1.38x11.00x8.84	1.38,6.09,1.38	2			
<i>Bucket assembly number 5G5308</i>										
IT12	5G3085MT	4405765	Weld on Base edge	1	0.75x8.00x84.63		12	Weld-On	-	128
IT14	5G6133MT	4165534	<i>Weld-On Base option</i>	1	0.75x8.00x84.69	<i>with segment holes</i>	22	Weld-On	-	127
	5G2806MT	4405772	Weld-On Cor RH	1	0.75x7.06x5.25		1	Weld-On	-	6
	5G2807MT	4405773	Weld-On Cor LH	1	0.75x7.06x5.25		1	Weld-On	-	6
	4T2913MT	4405747	Bolt on Center edge	1	0.75x10.00x51.56	11.31,2@14.47,11.31	3	3/4x2-1/4	3	101
	4T2914MT	4155641	Bolt on Ends R/L	2	0.75x10.00x17.13	3,11,13,3	2	3/4x2-1/4	2	33
	195-7133MT	<i>not drawn</i>	Bolt on Center HD option LH	1	1.00x10.00x50.13					
	195-7134MT	<i>not drawn</i>	Bolt on Center HD option RH	1	1.00x10.00x35.68					
	128-2873	<i>not drawn</i>	Bolt on Segments	6	0.75x8.00x10.38	1.94,6.50,1.94	2			
<i>Bucket assembly 5G5762</i>										
IT12	5G5764MT	<i>not drawn</i>	Weld on Base Edge	1	0.75x8.00x87.43		-			
IT14	5G5770MT	<i>not drawn</i>	Weld on Corner RH	1			-			
IT24	5G5769MT	<i>not drawn</i>	Weld on Corner LH	1			-			
<i>Bucket assembly number 5G8524</i>										
IT12	5G8526MT	<i>not drawn</i>	Weld on Base Edge	1	0.75x8.00x91.64		-			
IT14	5G5770MT	<i>not drawn</i>	Weld on Corner RH	1			-			
IT26	5G5769MT	<i>not drawn</i>	Weld on Corner LH	1			-			
IT38										
IT62	4T1204	<i>not available</i>	Weld on adapters	8						
<i>Bucket assembly number 4E2474</i>										
IT12	4E0659MT	4406075	Weld-On Base	1	1.00x10.00x99.38		28	Weld-On	-	255
IT14	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12
IT24	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12
IT26										
IT38	8E4567MT	4148080	Bolt-On Center	2	1.00x11.00x43.34	6.94,2@14.13,8.19	3	1x2-3/4	3	117
IT62	4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	22
	1U1896MT	4405733	<i>(Optional for above)</i> Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x2-3/4	2	29
<i>Bucket assembly number 124-3468, 124-3469</i>										
IT12	105-2345MT	4160938	Weld-On Base	1	1.00x10.00x105.56		28	Weld-On	-	271
IT14	6I8310MT	<i>not drawn</i>	Weld-On Cor RH	1			1	Weld-On	-	12

(continued)

### Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
IT24 IT26 IT38 IT62	6I8311MT	<i>not drawn</i>	Weld-On Cor LH	1			1	Weld-On	-	12	
	107-3746MT	4142680	Bolt-On Center	2	1.00x11.00x46.38	7.31,2@15.9.06	3	1x2-3/4	3	125	
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	22	
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x2-3/4	2	29	
	4T6695MT	4139394	Bolt-On Segment	7	1.00x11.00x10.44	1.38,7.69,1.38	2	1x2-3/4	2	28	
IT62G II material handling	<i>Bucket assembly number 167-0046</i>										
	141-4847MT	4147939	Weld-On Base	1	1.25x11.19x113.53		30			402	
	8E5300MT	4153657	Weld on Cor RH	1	2.00x8.13x8.81		2			24	
	8E5301MT	4153658	Weld on Cor LH	1	2.00x8.13x8.81		2			24	
	139-9230MT	4145814	Bolt on Center	2	1.19x14.19x50.47	7.94,2@16.31,9.84	3	1x3-1/4	3	212	
	4T8101MT	4139698	Bolt on End R/L	2	1.25x19.56x6.69	7.13,2@2.68,7.13	3	1x3-1/4	3	41	
	132-4715MT	4406086	Bolt on segment	7	1.38x12.00x10.94	1.38,8.19,1.38	2	1x3-1/4	2	47	
416 426 428 436 438  Front Buckets	<i>Bucket assembly numbers 9R1220, 9R1219, 9R5989, 9R0088, 9R4488, 9R0089</i> General purpose										
	9R0316	4405452	Weld-On Base	1	0.75x6.00x86.44	-	-	Weld-On	-	111	
	<i>Bucket assembly numbers 9R5201, 9R5988, 9R5989</i> General purpose										
	9R4672MT	4405687	Weld-On Base	1	0.75x6.00x89.00		16	Weld-On	-	103	
	9R5205	4405424	Weld-On Cor RH	1	0.75x6.00x5.47		-	Weld-On	-	5.5	
	9R5206	4405423	Weld-On Cor LH	1	0.75x6.00x5.47		-	Weld-On	-	5.5	
	9W8215MT	4151150	Bolt-On Edge	2	0.75x8.00x44.50	5.75,3@11.81,3.31	4	5/8 x 2-1/4	4	70	
	<i>Bucket assembly numbers 9R5202</i> General purpose										
	9R5313MT	4158412	Weld-On Base	1	0.75x6.00x95.00		30	Weld-On	-	106	
	9R5205	4405424	Weld-On Cor RH	1	0.75x6.00x5.47		-	Weld-On	-	5.5	
	9R5206	4405423	Weld-On Cor LH	1	0.75x6.00x5.47		-	Weld-On	-	5.5	
	118-7110MT	4149238	Bolt-On Edge	2	0.75x8.00x47.75	5.88,3@12,5.88	4	5/8x2-1/4	4	75	
	4T8077MT	4142645	Bolt-On Edge	1	0.63x8.00x93.75	4.88,14@6.4.88	15	5/8x2-1/4	15	124	
	<i>Bucket assembly numbers 9R5427, 9R3732, 9R3733, 9R4667, 9R6088</i> Multi purpose										
	9R4672MT	4405687	Weld-On Base	1	0.75x6.00x89.00		16	Weld-On	-	103	
	9R5205	4405424	Weld-On Cor RH	1	0.75x6.00x5.47		-	Weld-On	-	5.5	
	9R5206	4405423	Weld-On Cor LH	1	0.75x6.00x5.47		-	Weld-On	-	5.5	
	9W8215MT	4151150	Bolt-On Edge	2	0.75x8.00x44.50	5.75,3@11.81,3.31	4	5/8x2-1/4	4	70	
	<i>Bucket assembly numbers 9R5787, 9R5789, 104-3694, 104-3965</i> Multi purpose										
	9R5313MT	4158412	Weld-On Base	1	0.75x6.00x95.00		30	Weld-On	-	106	
9R5205	4405424	Weld-On Cor RH	1	0.75x6.00x5.47		-	Weld-On	-	5.5		
9R5206	4405423	Weld-On Cor LH	1	0.75x6.00x5.47		-	Weld-On	-	5.5		
118-7110MT	4149238	Bolt-On Edge	2	0.75x8.00x47.75	5.88,3@12,5.88	4	5/8x2-1/4	4	75		
416 426 428 436 438  Rear Buckets	9R0428	<i>re-draw</i>	Backhoe Edge 12"	1	0.63x6.00x10.44 ID		-	Weld-On	-	21	
	9R4147	<i>re-draw</i>	Backhoe Edge 12" HD	1	0.75x6.00x12.75		-	Weld-On	-	15	
	100-5990	<i>not drawn</i>	Backhoe Edge 12"	1				Weld-On			
	100-5591	<i>not drawn</i>	Backhoe Edge 12"	1				Weld-On			
	100-6002	<i>not drawn</i>	Backhoe Edge 12"	1				Weld-On			
	136-6886	<i>not drawn</i>	Backhoe Edge 12"	1				Weld-On			
	9R0181	<i>re-draw</i>	Backhoe Edge 18"	1	0.63x6.00x16.44 ID		-	Weld-On	-	25	
	5G3689	<i>re-draw</i>	Backhoe Edge 18"	1	0.63x6.00x18.75		-	Weld-On	-	19	
	9R2545	4168887	Backhoe Edge 18" HD	1	0.75x6.00x18.75		-	Weld-On	-	22	
	9R5318MT	4165523	Backhoe Edge 18" Rock Bkt	1	0.88x8.00x18.75		-	Weld-On	-	35	
	9R0167MT	4405680	Backhoe Edge 24"	1	0.63x6.00x40.50		-	Weld-On	-	29	
	5G3488	<i>re-draw</i>	Backhoe Edge 24"	1	0.63x6.00x24.75		-	Weld-On	-	25	
	9R2546	4405681	Backhoe Edge 24" HD	1	0.75x6.00x24.75		-	Weld-On	-	29	
	9R5317MT	4405682	Backhoe Edge 24" Rock Bkt	1	0.88x8.00x24.75		-	Weld-On	-	46	
	9R0185	<i>re-draw</i>	Backhoe Edge 30"	1	0.63x6.00x28.44 ID		-	Weld-On	-	34	
	5G3691	<i>re-draw</i>	Backhoe Edge 30"	1	0.63x6.00x30.75		-	Weld-On	-	31	

(continued)

Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS
	9R2547	<i>re-draw</i>	Backhoe Edge 30" HD	1	3/4 x 6 x 30-3/4		-	Weld-On	-	36
	9R2544	4165522	Backhoe Edge 36"	1	0.63x6.00x34.44 ID		-	Weld-On	-	38
	5G3897	<i>re-draw</i>	Backhoe Edge 36"	1	0.63x6.00x36.75		-	Weld-On	-	37
	9R4146	<i>re-draw</i>	Backhoe Edge 36" HD	1	3/4 x 6 x 36-3/4		-	Weld-On	-	43
Misc. Corners for Above Backhoes	9R3025	4405617	Weld-On Cor RH	1	0.75x6.00x8.38		-	Weld-On	-	5
	9R3026	4405618	Weld-On Cor LH	1	0.75x6.00x8.38		-	Weld-On	-	5
446	<i>Bucket assembly 9R3088, 9R9766</i>									
	9R4101MT	4182152	Weld-On Base	1	0.75x6.88x94.88		22			124
	9U9665MT	4405965	Bolt-On Edge	2	0.75x10.00x47.75	1.88,11@4,1.88	12	5/8x2	12	75
	<i>Bucket assembly 6Q0655</i>									
	6Q2193MT	<i>not drawn</i>	Weld-On Base	1						
	9U9665MT	4405965	Bolt-On Edge	2	0.75x10.00x47.75	1.88,11@4,1.88	12	5/8x2	12	75
	174-7982MT	<i>not drawn</i>	Bolt-On Edge	2	0.75x10.00x49.29	5.88,3@12,7.38	4			
902 High Dump Bucket	<i>Bucket assembly number 150-1917</i>									
	138-8938MT	<i>not drawn</i>	Weld-On Base	1						
	132-4723MT	4406080	Bolt-On Edge	1	0.63x6.00x70.31	2.97,12@5.38,2.97	13	5/8x1-3/4	13	68
	<i>(Optional for above)</i>									
	9R3025	4405617	Weld-On Cor RH	1	0.75x6.00x8.38		-	Weld-On	-	5
	9R3026	4405618	Weld-On Cor LH	1	0.75x6.00x8.38		-	Weld-On	-	5
902 Multi Purpose	<i>Bucket assembly 138-8912</i>									
	138-8938MT	<i>not drawn</i>	Weld-On Base	1						
	132-4723MT	4406080	Bolt-On Edge	1	0.63x6.00x70.31	2.97,12@5.38,2.97	13	5/8x1-3/4	13	68
902 906 Material Handling Grapple	<i>Bucket assembly 184-3268</i>									
	138-8932MT	<i>not drawn</i>	Weld-On Base	1						
	132-4724MT	4406206	Bolt-On Edge	1	0.63x6.00x74.50	3.12@5.69,3	13	5/8x1-3/4	13	72
906 Side Dump	<i>Bucket assembly 141-7263</i>									
	138-8932MT	<i>not drawn</i>	Weld-On Base	1						
	132-4724MT	4406206	Bolt-On Edge	1	0.63x6.00x74.50	3.12@5.69,3	13	5/8x1-3/4	13	72
906 High Dump	<i>Bucket assembly 141-4990</i>									
	138-8932MT	<i>not drawn</i>	Weld-On Base	1						
	132-4724MT	4406206	Bolt-On Edge	1	0.63x6.00x74.50	3.12@5.69,3	13	5/8x1-3/4	13	72
908 General Purpose	<i>Bucket assembly 138-8905</i>									
	138-8937MT	<i>not drawn</i>	Weld-On Base	1	0.75x8.00x81.13		20			
	132-4725MT	4406195	Bolt on Edge	1	0.63x6.00x82.28	3.34,12@6.31,3.34	13	5/8x2	13	79
908 Multi Purpose	<i>Bucket assembly 138-8916</i>									
	147-1040MT	<i>not drawn</i>	Weld-On Base	1						
	132-4725MT	4406195	Bolt on Edge	1	0.63x6.00x82.28	3.34,12@6.31,3.34	13	5/8x2	13	79
908 High Dump	<i>Bucket assembly 141-4992</i>									
	138-8937MT	<i>not drawn</i>	Weld-On Base	1	0.75x8.00x81.13		20			
	132-4725MT	4406195	Bolt on Edge	1	0.63x6.00x82.28	3.34,12@6.31,3.34	13	5/8x2	13	79
910	<i>Bucket assembly 6S6504, 6S8657</i>									
	5G3085MT	4405765	Weld on Base edge	1	0.75x8.00x84.63		12	Weld-On		128
	4T2920MT	4143509	Bolt on Center Edge	1	0.75x10.00x38.13	6.69,2@12.38,6.69	3	3/4x2-1/4	3	75
	4T2918MT	4143505	Bolt on Ends R/L	2	0.75x10.00x23.00	5.31,12.38,5.31	2	3/4x2-1/4	2	45
	<i>Bucket assembly 5G4088, 5G3080</i>									

(continued)

## Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS		
	5G3085MT	4405765	Weld on Base edge	1	0.75x8.00x84.63		12	Weld-On	-	128		
	4T2913MT	4405747	Bolt on Center edge	1	0.75x10.00x51.56	11.31,2@14.47,11.31	3	3/4x2-1/4	3	101		
	4T2914MT	4155641	Bolt on Ends R/L	2	0.75x10.00x17.13	3.11.13.3	2	3/4x2-1/4	2	33		
	<i>Bucket assembly 5G6180</i>											
	5G6133MT	4165534	Weld-On Base	1	0.75x8.00x84.69		22	Weld-On	-	127		
	4T2913MT	4405747	Bolt on Center edge	1	0.75x10.00x51.56	11.31,2@14.47,11.31	3	3/4x2-1/4	3	101		
	4T2914MT	4155641	Bolt on Ends R/L	2	0.75x10.00x17.13	3.11.13.3	2	3/4x2-1/4	2	33		
128-2873	not drawn	Bolt on Segments	6	0.75x8.00x10.38	1.94,6.50,1.94	2						
910E 910F	<i>Bucket assembly 7I3193</i>											
	5G8763MT	re-draw	Weld-On Base edge	1	0.75x8.00x90.25		12	Weld-On	-	140		
	9W8694MT	4165602	Bolt-On Center	1	0.75x10.00x56.00	12.50,2@15.50,12.50	3	3/4x2-1/4	3	110		
	4T2914MT	4155641	Bolt-On End R/L	2	0.75x10.00x17.13	3.11.13.3	2	3/4x2-1/4	2	33		
	128-2873	not drawn	Bolt on Segments	2	0.75x8.00x10.38	1.94,6.50,1.94	2					
	128-2872	not drawn	Bolt on Segments	4	0.75x8.00x12.75							
	<i>Bucket assembly 9U4718</i>											
	5G8342MT	not drawn	Weld-On Base Edge	1	0.75x8.00x93.13		28					
	9W8620MT	4155640	Bolt on Center	1	0.75x10.00x60.03	10.09,3@13.28,10.09	4	3/4x2-1/4	4	118		
	4T2914MT	4155641	Bolt-On End R/L	2	0.75x10.00x17.13	3.11.13.3	2	3/4x2-1/4	2	33		
128-2873	not drawn	Bolt on Segments	7	0.75x8.00x10.38	1.94,6.50,1.94	2						
910	5G2808MT	4405770	Weld-On Base	1	0.75x8.00x71.81		14	Weld-On	-	110		
	5G2806MT	4405772	Weld-On Cor RH	1	0.75x7.06x5.25		1	Weld-On	-	6		
	5G2807MT	4405773	Weld-On Cor LH	1	0.75x7.06x5.25		1	Weld-On	-	6		
	4T2911MT	4311123	Bolt-On Center	1	0.75x10.00x45.00	7.09,3@10.28,7.06	4	3/4x2-1/4	4	88		
	4T2910MT	4311122	Bolt-On End R/L	2	0.75x10.00x13.94	3.7,97,2.97	2	3/4x2-1/4	2	27		
	5G2395	4405096	Weld-On Base	1	0.75x8.00x74.75		16	Weld-On	-	115		
	6S3237	4404940	Weld-On Cor RH	1	0.75x7.00x5.13		-	Weld-On	-	6		
	6S3238	4404941	Weld-On Cor LH	1	0.75x7.00x5.13		-	Weld-On	-	6		
	4T2912MT	4165603	Bolt-On Edge	2	0.75x10.00x37.59	4.72,3@9.59,4.06	4	3/4x2-1/4	4	73		
	5G2809MT	4405766	Weld-On Base	1	0.75x8.00x81.88		12	Weld-On	-	127		
	5G2806MT	4405772	Weld-On Cor RH	1	0.75x7.06x5.25		1	Weld-On	-	6		
	5G2807MT	4405773	Weld-On Cor LH	1	0.75x7.06x5.25		1	Weld-On	-	6		
	914G	<i>Bucket assembly numbers 171-8128, 171-8129</i>										
		5G8342MT	not drawn	Weld-On Base Edge	1	0.75x8.00x93.13		28				
		9W8620MT	4155640	Bolt on Center	1	0.75x10.00x60.03	10.09,3@13.28,10.09	4	3/4x2-1/4	4	118	
4T2914MT		4155641	Bolt-On End R/L	2	0.75x10.00x17.13	3.11.13.3	2	3/4x2-1/4	2	33		
128-2873		not drawn	Bolt on Segments	7	0.75x8.00x10.38	1.94,6.50,1.94	2					
195-7137		not drawn	Bolt on two piece HD centers	2	1.00x10.00x47.13		4					
916	<i>Bucket assembly numbers 9C4940, 8V7152, 6W7769, 8R2126, 8R2127, 9C4938, 9C4939, 6W5994</i>											
	5V4670MT	4405331	Weld-On Base edge	1	1.00x10.00x93.25		16	Weld-On	-	247		
	9V6572MT	4405633	Weld-On Base option	1	1.00x10.00x93.28	with segment holes	28	Weld-On	-	239		
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12		
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12		
	1U0295MT	4153786	Bolt-On Center	2	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1x2-3/4	3	109		
	4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	27		
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x2-3/4	2	29		
	9W3486	4426196	Bolt on Carbide center RH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1x2-3/4	3	115		
	9W3487	4426197	Bolt on Carbide center LH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1x2-3/4	3	115		
	9W3481	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	23		
	9W3482	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	23		
	4T6694MT	4142637	Bolt on Segment	7	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23		
	132-1035MT	not drawn	Bolt on Segment HD option	7	1.38x11.00x8.84	1.38,6.09,1.38	2	1x3	2			
920 General Purpose	<i>Bucket assembly 5V4662, 5V4660</i>											
	6W2984MT	4405667	Weld-On Base	1	1.00x10.00x94.81		28	Weld-On	-	243		
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12		
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12		
	1U0607MT	4142612	Bolt-On Center	2	1.00x11.00x41.06	6.75,2@13.78,6.75	3	1x2-3/4	3	111		
4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	27			

(continued)

### Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
	4T6694MT	4142637	Bolt on Segment	5	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23	
	4T6693MT	4405634	Bolt on Segment	2	1.00x11.00x8.25	1.38,5.50,1.38	2	1x2-3/4	2	22	
<i>Bucket assembly 9K0574, 9K7874</i>											
920 General Purpose	6W2984MT	4405667	Weld-On Base	1	1.00x10.00x94.81		28	Weld-On	-	243	
	8K6455MT	4405648	Weld-On Cor RH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	8K6456MT	4405649	Weld-On Cor LH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	1U1465MT	4078928	Bolt on Center	1	1.00x11.00x31.00	4.88,2@10.63,4.88	3	1x3	3	83	
	1U1464MT	4078927	Bolt on Ends R/L	2	1.00x11.00x32.25	5.50,2@10.63,5.50	3	1x3	3	87	
<i>Bucket assembly numbers 5V4659, 5V4654</i>											
920 Multi Purpose	6W2984MT	4405667	Weld-On Base	1	1.00x10.00x94.81		28	Weld-On	-	243	
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	1U0607MT	4142612	Bolt-On Center	2	1.00x11.00x41.06	6.75,2@13.78,6.75	3	1x2-3/4	3	111	
	4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	27	
	4T6694MT	4142637	Bolt on Segment	5	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23	
	4T6693MT	4405634	Bolt on Segment	2	1.00x11.00x8.25	1.38,5.50,1.38	2	1x2-3/4	2	22	
	<i>Bucket assembly numbers 111-9634, 111-9635</i>										
922 922B	7K3885	4427254	Weld-On Base	1	0.75x8.00x89.00		15	Weld-On	-	143	
	7K3893	4167011	Bolt-On Center	1	1.00x10.00x41.00	2.50,6@6.2,5.0	7	5/8 x 2	7	110	
	7K3891	4404871	Bolt-On End R/L	2	1.00x10.00x24.50	3.25,3@6.3,2.5	4	5/8 x 2	4	65	
	6W2975MT	4405686	Weld-On Base	1	1.00x10.00x91.50		26	Weld-On	-	234	
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4T6693MT	4405634	Bolt on Segment	2	1.00x11.00x8.25	1.38,5.50,1.38	2	1x2-3/4	2	22	
	<i>Bucket assembly numbers 145-5165, 178-4665, 172-8568, 173-3635, 145-5162, 168-7535</i>										
	924F	4E0659MT	4406075	Weld-On Base	1	1.00x10.00x99.38		28	Weld-On	-	255
		8E4567MT	4148080	Bolt-On Center	2	1.00x11.00x43.34	6.94,2@14.13,8.19	3	1x2-3/4	3	117
4T8091MT		4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	22	
<i>(Optional for above)</i>											
1U1896MT		4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x2-3/4	2	29	
4T6694MT		4142637	Bolt on Segment	7	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23	
132-1035MT		<i>not drawn</i>	Bolt on Segment HD option	7	1.38x11.00x8.84	1.38,6.09,1.38	2				
<i>Bucket assembly numbers 9C8254, 6W5556, 9C6372, 8R6169</i>											
924G 924Gz		5V4670MT	4405331	Weld-On Base edge	1	1.00x10.00x93.25		16	Weld-On	-	247
		9V6572MT	4405633	Weld-On Base option	1	1.00x10.00x93.28	<i>with segment holes</i>	28	Weld-On	-	239
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	1U0295MT	4153786	Bolt-On Center	2	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1x2-3/4	3	109	
	4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	27	
	<i>(Optional for above)</i>										
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x2-3/4	2	29	
	8E4569MT	4405982	Bolt-On Segment	7	1.00x11.00x9.75	1.38,7,1.38	2	1 x 3	2	26	
	9V4484MT	4165805	Weld on rear wear plates	2	0.63x8.00x6.34		-	-	-	8	
<i>Bucket assembly numbers 9C8254, 6W5556, 9C6372, 8R6169</i>											
926 926E	5V4670MT	4405331	Weld-On Base edge	1	1.00x10.00x93.25		16	Weld-On	-	247	
	9V6572MT	4405633	Weld-On Base option	1	1.00x10.00x93.28	<i>with segment holes</i>	28	Weld-On	-	239	
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	1U0295MT	4153786	Bolt-On Center	2	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1x2-3/4	3	109	
	4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	27	
	<i>(Optional for above)</i>										
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x2-3/4	2	29	
	9W3486	4426196	Bolt on Carbide center RH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1x2-3/4	3	115	
	9W3487	4426197	Bolt on Carbide center LH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1x2-3/4	3	115	
9W3481	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	23		
9W3482	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	23		
4T6694MT	4142637	Bolt on Segment	7	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23		
132-1035MT	<i>not drawn</i>	Bolt on Segment HD option	7	1.38x11.00x8.84	1.38,6.09,1.38	2					
<i>Bucket assembly 4E0091, 4E0092</i>											
926	4E0659MT	4406075	Weld-On Base	1	1.00x10.00x99.38		28	Weld-On	-	255	
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	8E4567MT	4148080	Bolt-On Center	2	1.00x11.00x43.34	6.94,2@14.13,8.19	3	1x2-3/4	3	117	
	4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	22	
	<i>(Optional for above)</i>										
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x2-3/4	2	29	
	8E4569MT	4405982	Bolt-On Segment	7	1.00x11.00x9.75	1.38,7,1.38	2	1 x 3	2	26	

## Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS
<i>Bucket assembly same as 926 (4E0091, 4E0092) &amp; assembly numbers 171-8136, 171-8137, 119-1799, 223-9730, 224-0759</i>										
928F	4E0659MT	4406075	Weld-On Base	1	1.00x10.00x99.38		28	Weld-On	-	255
928G	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12
928Gz	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12
	8E4567MT	4148080	Bolt-On Center	2	1.00x11.00x43.34	6.94.2@14.13,8.19	3	1x2-3/4	3	117
	4T8091MT	4142530	Bolt-On End R/L (Optional for above)	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	22
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x2-3/4	2	29
	8E4569MT	4405982	Bolt-On Segment	7	1.00x11.00x9.75	1.38,7.1,3.8	2	1 x 3	2	26
<i>Bucket assembly 5V4655, 5V4653</i>										
930 Multi Purpose	6W2984MT	4405667	Weld-On Base	1	1.00x10.00x94.81		28	Weld-On	-	243
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12
	1U0607MT	4142612	Bolt-On Center	2	1.00x11.00x41.06	6.75,2@13.78,6.75	3	1x2-3/4	3	111
	4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	27
	4T6694MT	4142637	Bolt on Segment	5	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23
	4T6693MT	4405634	Bolt on Segment	2	1.00x11.00x8.25	1.38,5.50,1.38	2	1x2-3/4	2	22
	4T8077MT	4142645	Bolt on Dozer assembly edge	1	0.63x8.00x93.75	4.88,14@6.4,8.8	15	5/8x2-1/4	15	120
<i>Bucket assembly 5V4656, 5V4657</i>										
930 General Purpose	6W2984MT	4405667	Weld-On Base	1	1.00x10.00x94.81		28	Weld-On	-	243
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12
	1U0607MT	4142612	Bolt-On Center	2	1.00x11.00x41.06	6.75,2@13.78,6.75	3	1x2-3/4	3	111
	4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1x2-3/4	2	27
	4T6694MT	4142637	Bolt on Segment	5	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23
	4T6693MT	4405634	Bolt on Segment	2	1.00x11.00x8.25	1.38,5.50,1.38	2	1x2-3/4	2	22
<i>Bucket assembly 110-6379, 8Y4996, 8Y4982</i>										
933	8Y4738MT	<i>not drawn</i>	Weld-On Base	1	0.75x8.00x76.88		30			
	9W9943MT	4150802	Bolt on Center edge	1	0.75x16.72x48.47	7.75,3@10.98,7.75	4	7/8x2-1/4	4	165
	9W9944MT	4150803	Bolt on Ends R/L	2	0.75x10.00x14.66	3.8,6.9,3	2	3/4x2-1/4	2	29
	6Y6362MT	<i>not drawn</i>	Bolt on Segments	7	0.75x10.00x7.88					
<i>Bucket assembly 5G2811</i>										
931 931C 935 General Purpose	5G2808MT	4405770	Weld-On Base	1	0.75x8.00x71.81		14	Weld-On	-	110
	5G2806MT	4405772	Weld-On Cor RH	1	0.75x7.06x5.25		1	Weld-On	-	6
	5G2807MT	4405773	Weld-On Cor LH	1	0.75x7.06x5.25		1	Weld-On	-	6
	4T2911MT	4311123	Bolt-On Center	1	0.75x10.00x45.00	7.09,3@10.28,7.06	4	3/4 x 2-1/4	4	88
	4T2910MT	4311122	Bolt-On End R/L	2	0.75x10.00x13.94	3.7,9.7,2.97	2	3/4 x 2-1/4	2	27
<i>Bucket assembly 6S6503</i>										
931/935 General Purpose	6S6501	4404981	Weld-On Base	1	0.75x8.00x74.69		12	Weld-On	-	116
	6S3237	4404940	Weld-On Cor RH	1	0.75x7.00x5.13		-	Weld-On	-	6
	6S3238	4404941	Weld-On Cor LH	1	0.75x7.00x5.13		-	Weld-On	-	6
	4T2919	4405045	Bolt-On Edge	2	0.75x10.00x37.25	6.31,2@12.78,6.31	3	3/4 x 2-1/4	3	73
<i>Bucket assembly numbers 8Y4996, 110-6379, 8Y4982</i>										
931/935 General Purpose	5G2395	4405096	Weld-On Base	1	0.75x8.00x74.75		16	Weld-On	-	115
	6S3237	4404940	Weld-On Cor RH	1	0.75x7.00x5.13		-	Weld-On	-	6
	6S3238	4404941	Weld-On Cor LH	1	0.75x7.00x5.13		-	Weld-On	-	6
	4T2912MT	4165603	Bolt-On Edge	2	0.75x10.00x37.59	4.72,3@9.59,4.06	4	3/4 x 2-1/4	4	73
<i>Bucket assembly 6S6504, 6S8657</i>										
931/935 General Purpose	5G6133MT	4165534	Weld-On Base	1	0.75x8.00x84.69		22	Weld-On	-	127
	6S3237	4404940	Weld-On Cor RH	1	0.75x7.00x5.13		-	Weld-On	-	6
	6S3238	4404941	Weld-On Cor LH	1	0.75x7.00x5.13		-	Weld-On	-	6
	4T2920MT	4143509	Bolt on Center Edge	1	0.75x10.00x38.13	6.69,2@12.38,6.69	3	3/4x2-1/4	3	75
	4T2918MT	4143505	Bolt on Ends R/L	2	0.75x10.00x23.00	5.31,12.38,5.31	2	3/4x2-1/4	2	45
<i>Bucket assembly 5G3475</i>										
931/935 General Purpose	5G3477MT	4165535	Weld-On Base	1	0.75x8.00x91.75		12	Weld-On	-	139
	5G2806MT	4405772	Weld-On Cor RH	1	0.75x7.06x5.25		1	Weld-On	-	6
	5G2807MT	4405773	Weld-On Cor LH	1	0.75x7.06x5.25		1	Weld-On	-	6
	4T2915MT	4405769	Bolt on Center	1	0.75x10.00x58.44	13,2@16.22,13	3	3/4x2-1/4	3	115
	4T2914MT	4155641	Bolt on Ends R/L	2	0.75x10.00x17.13	3,11,13,3	2	3/4x2-1/4	2	33



Caterpillar® Loader

Model	Part No.	EscO 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
<i>Bucket Assembly 5G1679, 5G1534</i>											
931/935 Multi Purpose	5G2395	4405096	Weld-On Base	1	0.75x8.00x74.75		16	Weld-On	-	115	
	6S3237	4404940	Weld-On Cor RH	1	0.75x7.00x5.13		-	Weld-On	-	6	
	6S3238	4404941	Weld-On Cor LH	1	0.75x7.00x5.13		-	Weld-On	-	6	
	4T2912MT	4165803	Bolt-On Edge	2	0.75x10.00x37.59	4.72,3@9.59,4.06	4	3/4 x 2-1/4	4	73	
	5G1523MT	<i>not drawn</i>	Bolt on Dozer assembly edge	1	0.63x6.00x72.38						
<i>Bucket assembly 6S4521, 5G4085</i>											
931/935 Multi Purpose	5G2809MT	4405766	Weld-On Base	1	0.75x8.00x81.88		12	Weld-On	-	127	
	5G2806MT	4405772	Weld-On Cor RH	1	0.75x7.06x5.25		1	Weld-On	-	6	
	5G2807MT	4405773	Weld-On Cor LH	1	0.75x7.06x5.25		1	Weld-On	-	6	
	4T8796MT	4405767	Bolt-On Center	1	0.75x10.00x48.63	10.53,2@13.78,10.53	3	3/4x2-1/4	3	95	
	4T2914MT	4155641	Bolt on Ends R/L	2	0.75x10.00x17.13	3.11,13.3	2	3/4x2-1/4	2	33	
	6S4738MT	<i>not drawn</i>	Bolt on Dozer assembly edge	1	0.63x6.00x82.00						
931 931C 935	5G3085MT	4405765	Weld on Base edge	1	0.75x8.00x84.63		12	Weld-On	-	128	
	5G2806MT	4405772	Weld-On Cor RH	1	0.75x7.06x5.25		1	Weld-On	-	6	
	5G2807MT	4405773	Weld-On Cor LH	1	0.75x7.06x5.25		1	Weld-On	-	6	
	4T2913MT	4405747	Bolt on Center edge	1	0.75x10.00x51.56	11.31,2@14.47,11.31	3	3/4x2-1/4	3	101	
4T2914MT	4155641	Bolt on Ends R/L	2	0.75x10.00x17.13	3.11,13.3	2	3/4x2-1/4	2	33		
<i>Bucket assembly 6S4521, 6S4582</i>											
931/935 Multi Purpose	6S6500MT	4164776	Weld-On Base	1	0.75x8.00x84.75		14	Weld-On	-	131	
	6S3237	4404940	Weld-On Cor RH	1	0.75x7.00x5.13		-	Weld-On	-	6	
	6S3238	4404941	Weld-On Cor LH	1	0.75x7.00x5.13		-	Weld-On	-	6	
	4T2920MT	4143509	Bolt on Center Edge	1	0.75x10.00x38.13	6.69,2@12.38,6.69	3	3/4x2-1/4	3	75	
	4T2918MT	4143505	Bolt on Ends R/L	2	0.75x10.00x23.00	5.31,12.38,5.31	2	3/4x2-1/4	2	45	
	6S4738MT	<i>not drawn</i>	Bolt on Dozer assembly edge	1	0.63x6.00x82.00						
<i>Bucket assembly 9V1081</i>											
936E	8V7619MT	4165756	Weld-On Base	1	1.00x10.00x104.91		12			273	
	8K6455MT	4405648	Weld-On Cor RH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	8K6456MT	4405649	Weld-On Cor LH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	1U0292MT	4139692	Bolt on Center	2	1.00x11.00x45.69	7.28,2@14.78,8.88	3	1x3	3	123	
	4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1x3	2	22	
	<i>(Optional for above)</i>										
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x3	2	29	
	9V5705MT	<i>not drawn</i>	Weld on rear wear plate	4	0.75x8.00x7.00						
	<i>Bucket assembly 9C4829, 9C8265, 6W7781, 9V1082, 9C4826, 8R5005, 9C4827, 9C6375, 6W6002, 9U3185, 9C6373</i>										
936E 936F	6W2985MT	4158507	Weld-On Base	1	1.00x10.00x103.91		30			266	
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	1U0292MT	4139692	Bolt on Center	2	1.00x11.00x45.69	7.28,2@14.78,8.88	3	1x3	3	123	
	4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1x3	2	22	
	<i>(Optional for above)</i>										
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x3	2	29	
	4T6695MT	4139394	Bolt-On Segment	7	1.00x11.00x10.44	1.38,7.69,1.38	2	1 x 2-3/4	2	28	
	132-1037MT	4173331	Bolt-On Segment HD	7	1.38x11.00x10.44	1.38,7.69,1.38	2	1x3-1/4	2	41	
	9V5705MT	<i>not drawn</i>	Weld on rear wear plate	4	0.75x8.00x7.00						
	<i>-Use wear plate 9V4484MT for assembly numbers 8R5005, 9C6375, 9U3185, 9C6373</i>										
	<b>Double Duty options</b>										
	1U0292DDMTRH	4423440	Bolt on Double Duty Center RH	1	2.25x12.50x45.69	7.28,2@14.78,8.88	3	1x3	3	238	
1U0292DDMTLH	4423436	Bolt on Double Duty Center LH	1	2.25x12.50x45.69	7.28,2@14.78,8.88	3	1x3	3	238		
4T8091DDMT	4421074	Bolt on Ends Double Duty R/L	2	2.25x12.50x6.31	2.80,2.44,3.26	4	1x3	4	30		
<i>Bucket assembly 103-7399, 103-7400, 105-8008, 105-8010</i>											
936 936E 936F	105-2345MT	4160938	Weld-On Base	1	1.00x10.00x105.56		28	Weld-On	-	271	
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	107-3746MT	4142680	Bolt-On Center	2	1.00x11.00x46.38	7.31,2@15.9,0.6	3	1 x 2-3/4	3	125	
	4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	22	
	<i>(Optional for above)</i>										
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x3	2	29	
	4T6695MT	4139394	Bolt-On Segment	7	1.00x11.00x10.44	1.38,7.69,1.38	2	1 x 2-3/4	2	28	
	9V4484MT	4165805	Rear Wear Plate Weld-On	4	0.63x8.00x6.34		-			9	
	<b>Double Duty options</b>										
	107-3746DDMTRH	4421073	Bolt on Center Double Duty RH	1	2.25x12.50x46.38	7.31,2@15	3	1x3	3	242	
	107-3746DDMTLH	4421072	Bolt on Center Double Duty LH	1	2.25x12.50x46.38	7.31,2@15	3	1x3	3	242	
	4T8091DDMT	4421074	Bolt on Ends Double Duty R/L	2	2.25x12.50x6.31	2.80,2.44,3.26	4	1x3	4	30	

## Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
938F	<i>Bucket Assembly 117-7992</i>										
	110-4781MT	4179552	Weld-On Base edge	1	1.00x10.00x95.94		28				
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	110-4782MT	4149167	Bolt on Center	2	1.00x11.00x41.72	6.72,2@13.78,7.44	3	1x3	3	113	
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1x3	2	22	
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x3	2	29	
	4T6694MT	4142637	Bolt on Segment	7	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23	
	9V4484MT	4165805	Rear Wear Plate Weld-On	4	0.63x8.00x6.34		-			9	
938F	<i>Bucket assembly 103-7399, 103-7400, 105-8008, 105-8010</i>										
	105-2345MT	4160938	Weld-On Base	1	1.00x10.00x105.56		28	Weld-On	-	271	
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	107-3746MT	4142680	Bolt-On Center	2	1.00x11.00x46.38	7.31,2@15.9,0.6	3	1 x 2-3/4	3	125	
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	22	
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x3	2	29	
	4T6695MT	4139394	Bolt-On Segment	7	1.00x11.00x10.44	1.38,7.69,1.38	2	1 x 2-3/4	2	28	
	938F 938G	<i>Bucket assembly numbers 112-9405, 110-5701, 110-5702, 110-5703</i>									
110-4712MT		4406076	Weld-On Base	1	1.00x10.00x107.22		16	Weld-On	-	279	
4V1544MT		4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
4V1545MT		4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
110-4711MT		4142606	Bolt-On Center	2	1.00x11.00x47.25	7.47,2@15.38,9.06	3	1 x 2-3/4	3	128	
4T8091MT		4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	22	
1U1896MT		4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x3	2	29	
123-9195		4426281	Bolt on Center carbide RH	1	1.00x11.00x47.25	7.47,2@15.38,9.06	3	1x3	3	134	
123-9196		4426282	Bolt on Center carbide LH	1	1.00x11.00x47.25	7.47,2@15.38,9.06	3	1x3	3	134	
9W3481		4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1x3	2	23	
9W3482		4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1x3	2	23	
4T6695MT		4139394	Bolt-On Segment	7	1.00x11.00x10.44	1.38,7.69,1.38	2	1 x 2-3/4	2	28	
9V4484MT		4165805	Rear Wear Plate Weld-On	4	0.63x8.00x6.34		-			9	
938G II		<i>Bucket assembly numbers 215-1276, 215-1277, 215-1278, 169-1743</i>									
	105-2345MT	4160938	Weld-On Base	1	1.00x10.00x105.56		28	Weld-On	-	271	
	6I8310MT	<i>not drawn</i>	Weld-On Cor RH	1			1	Weld-On	-	12	
	6I8311MT	<i>not drawn</i>	Weld-On Cor LH	1			1	Weld-On	-	12	
	107-3746MT	4142680	Bolt-On Center	2	1.00x11.00x46.38	7.31,2@15.9,0.6	3	1 x 2-3/4	3	125	
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	22	
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x3	2	29	
	107-3288	<i>not drawn</i>	Bolt on Center carbide RH	1							
	107-3289	<i>not drawn</i>	Bolt on Center carbide LH	1							
	9W3481	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1x3	2	23	
	9W3482	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1x3	2	23	
	4T6695MT	4139394	Bolt-On Segment	7	1.00x11.00x10.44	1.38,7.69,1.38	2	1 x 2-3/4	2	28	
	132-1037MT	4173331	Bolt-On Segment HD	7	1.38x11.00x10.44	1.38,7.69,1.38	2	1x3-1/4	2	41	
	939	<i>Bucket assembly numbers 8Y8263, 141-0840</i>									
8Y8763MT		<i>not drawn</i>	Weld-On Base	1			28	Weld-On	-		
4V1544MT		4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
4V1545MT		4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
100-6359MT		4155922	Bolt-On Center	2	0.88x11.00x35.97	5.91,2@12.09,5.91	3	1 x 3	3	97	
4T8091MT		4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 3	2	22	
1U1896MT		4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x3	2	29	
4T6692MT		4405629	Bolt-On Segment	7	1.00x11.00x7.69	1.38,4.94,1.38	2	1x3	2	20	
939 Multi Purpose	8Y8763MT	<i>not drawn</i>	Weld-On Base	1			28	Weld-On	-		
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	100-6359MT	4155922	Bolt-On Center	2	0.88x11.00x35.97	5.91,2@12.09,5.91	3	1 x 3	3	97	
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 3	2	22	
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x3	2	29	
	4T6231MT	4142560	Bolt on Dozer assembly edge	2	0.63x6.00x41.81	2.91,6@6.2,91	7	5/8x2	7	40	
4T6692MT	4405629	Bolt-On Segment	7	1.00x11.00x7.69	1.38,4.94,1.38	2	1x3	2	20		
941 941B	<i>Bucket assembly numbers 5V4651</i>										
	6W2977MT	4405661	Weld-On Base	1	1.00x10.00x79.53		28	Weld-On	-	202	
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	

(continued)

## Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12
	1U0605MT	4310838	Bolt-On Center	2	1 x 11 x 33-17/32		3	1 x 2-3/4	3	90
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 3	2	22
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x3	2	29
	4T6691MT	4405628	Bolt-On Segment	7	1.00x11.00x6.88	1.38,4.13,1.38	2	1 x 2-3/4	2	18
	<i>Bucket assembly 8K7935, 1V5026</i>									
941 941B General Purpose	6W2977MT	4405661	Weld-On Base	1	1.00x10.00x79.53		28	Weld-On	-	202
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12
	1U0605MT	4310838	Bolt-On Center	2	1 x 11 x 33-17/32		3	1 x 2-3/4	3	90
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 3	2	22
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x3	2	29
	4T6691MT	4405628	Bolt-On Segment	7	1.00x11.00x6.88	1.38,4.13,1.38	2	1 x 2-3/4	2	18
	<i>Bucket assembly numbers 5V4646, 2V7117</i>									
941 General Purpose	5V4670MT	4405331	Weld-On Base edge	1	1.00x10.00x93.25		16	Weld-On	-	247
	9V6572MT	4405633	Weld-On Base option	1	1.00x10.00x93.28	with segment holes	28	Weld-On	-	239
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12
	1U0295MT	4153786	Bolt-On Center	2	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	109
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29
	9W3486	4426196	Bolt on Carbide center RH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	115
	9W3487	4426197	Bolt on Carbide center LH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	115
	9W3481	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	23
	9W3482	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	23
	4T6694MT	4142637	Bolt on Segment	7	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23
	132-1035MT	not drawn	Bolt on Segment HD option	7	1.38x11.00x8.84	1.38,6.09,1.38	2	1x3	2	
	<i>Bucket arrangement 7K5281</i>									
941 Side Dump	7K6108	not drawn	Weld-On Base edge	1	0.75x8.00x94.00		0			
	4K6103	not drawn	Weld-On Cor RH	1						
	4K6104	not drawn	Weld-On Cor LH	1						
	<i>Bucket assembly 4V8280, 9V9030</i>									
943 General Purpose	4V8335MT	4405378	Weld-On Base edge	1	1.00x10.00x81.81		16	Weld-On	-	211
	9V6571MT	4405631	Weld-On Base edge option	1	1.00x10.00x81.78	with segment holes	28	Weld-On	-	209
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12
	1U0294MT	4405748	Bolt-On Center	2	1.00x11.00x34.53	5.66,2@11.63,5.66	3	1 x 2-3/4	3	99
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29
	4T6691MT	4405628	Bolt-On Segment	7	1.00x11.00x6.88	1.38,4.13,1.38	2	1 x 2-3/4	2	18
	<i>Bucket assembly 9V8999, 8Y3830</i>									
943 General Purpose	9V6570MT	4405632	Weld-On Base edge	1	1.00x10.00x86.69		28	Weld-On	-	221
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12
	1U0293MT	4142617	Bolt-On Center	2	1.00x11.00x37.00	6.06,2@12.44,6.06	3	1 x 2-3/4	3	100
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29
	4T6692MT	4405629	Bolt-On Segment	7	1.00x11.00x7.69	1.38,4.94,1.38	2	1x3	2	20
	<i>Bucket supply 4V8695</i>									
943 General Purpose	4V8850MT	4405376	Weld-On Base edge	1	1.00x10.00x86.69		16	Weld-On	-	224
	9V6570MT	4405632	Weld-On Base edge	1	1.00x10.00x86.69		28	Weld-On	-	221
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12
	1U0293MT	4142617	Bolt-On Center	2	1.00x11.00x37.00	6.06,2@12.44,6.06	3	1 x 2-3/4	3	100
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29
	<i>Bucket assembly numbers 2V7274, 2V7193</i>									
943 Multi Purpose	4V8335MT	4405378	Weld-On Base edge	1	1.00x10.00x81.81		16	Weld-On	-	211
	9V6571MT	4405631	Weld-On Base edge option	1	1.00x10.00x81.78	with segment holes	28	Weld-On	-	209
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12
	1U0294MT	4405748	Bolt-On Center	2	1.00x11.00x34.53	5.66,2@11.63,5.66	3	1 x 2-3/4	3	99

(continued)

## Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27	
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29	
	4T6691MT	4405628	Bolt-On Segment	7	1.00x11.00x6.88	1.38,4.13,1.38	2	1 x 2-3/4	2	18	
	4T8079MT	<i>not drawn</i>	Bolt on Dozer assembly edge	1	0.63x8.00x81.13		13				
	<i>Bucket assembly numbers 8V7363, 8V7359</i>										
	8V7453MT	<i>not drawn</i>	Weld-On Base edge	1	1.00x10.00x88.50		16	Weld-On	-	226	
	6W2976MT	4405771	Weld-On Base option <i>with segment holes</i>	1	1.00x10.00x88.50		28	Weld-On	-	226	
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4T9563MT	4311175	Bolt-On Center	2	1.00x11.00x38.06	7.09,2@12.44,6.09	3	1 x 2-3/4	3	103	
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27	
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29	
	4T6692MT	4405629	Bolt-On Segment	5	1.00x11.00x7.69	1.38,4.94,1.38	2	1x3	2	20	
	4T6693MT	4405634	Bolt on Segment	2	1.00x11.00x8.25	1.38,5.50,1.38	2	1x2-3/4	2	22	
944 950 Multi Purpose	5V7423MT	4405715	Weld-On Base	1	1.00x10.00x96.00		18	Weld-On	-	249	
	8K6455MT	4405648	Weld-On Cor RH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	8K6456MT	4405649	Weld-On Cor LH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	8J7746MT	4405366	Bolt-On Center	1	1.00x10.00x31.00	4.88,2@10.63,4.88	3	1 x 2-3/4	3	82	
	8J7747MT	4405367	Bolt-On End R/L	2	1.00x10.00x32.25	5.50,2@10.63,5.50	3	1 x 2-3/4	3	85	
	1U1465MT	4078928	Bolt-On Center	1	1.00x11.00x31.00	4.88,2@10.63,4.88	3	1 x 2-3/4	3	83	
	1U1464MT	4078927	Bolt-On End R/L	2	1.00x11.00x32.25	5.50,2@10.63,5.50	3	1 x 2-3/4	3	87	
	<i>Bucket assembly numbers 8K9039, 9K8655</i>										
	8K8161MT	4159483	Weld-On Base	1	1.00x9.00x97.50		18	Weld-On	-	230	
	8K6455MT	4405648	Weld-On Cor RH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	8K6456MT	4405649	Weld-On Cor LH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	1U1465MT	4078928	Bolt on Center	1	1.00x11.00x31.00	4.88,2@10.63,4.88	3	1x3	3	83	
	1U1464MT	4078927	Bolt on Ends R/L	2	1.00x11.00x32.25	5.50,2@10.63,5.50	3	1x3	3	87	
	132-1026MT	<i>not drawn</i>	Bolt on Center HD	1	1.38x11.00x31.00	4.88,2@10.63,4.88	3	1x3-1/4	3		
	132-1027MT	<i>not drawn</i>	Bolt on Ends R/L HD	2	1.38x11.00x32.25	5.50,2@10.63,5.50	3	1x3-1/4	3		
	9W6747MT	4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55	
	<i>Bucket assembly 5V7265</i>										
	6W2986MT	4405668	Weld-On Base	1	1.00x10.00x95.00		30	Weld-On	-	243	
	5V7396MT	4405651	Weld-On Cor RH	1	1.00x8.38x8.13		1	Weld-On	-	11	
	5V7395MT	4405652	Weld-On Cor LH	1	1.00x8.38x8.13		1	Weld-On	-	11	
	1U2414MT	4142616	Bolt on Center	2	1.19x14.19x41.13	6.78,2@13.78,6.78	3	1x3-1/4	3	173	
	4T8101MT	4139698	Bolt-On End R/L	2	1.25x19.56x6.69	9.78,2@2.68,9.78	3	1x3-1/4	3	41	
	132-1030MT	<i>not drawn</i>	Bolt on Center HD	2							
	132-1033MT	<i>not drawn</i>	Bolt on Ends HD	2							
	4T6694MT	4142637	Bolt on Segment	5	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23	
	4T6693MT	4405634	Bolt on Segment	2	1.00x11.00x8.25	1.38,5.50,1.38	2	1x2-3/4	2	22	
	9W6747MT	4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55	
	<i>Bucket assembly 5V7267, 5V7269, 5V7271</i>										
	6W2987MT	4405665	Weld-On Base <i>*replaces base edge 8K8162</i>	1	1.00x10.00x102.88		30	Weld-On	-	263	
	5V7396MT	4405651	Weld-On Cor RH	1	1.00x8.38x8.13		1	Weld-On	-	11	
	5V7395MT	4405652	Weld-On Cor LH	1	1.00x8.38x8.13		1	Weld-On	-	11	
	1U2412MT	4142615	Bolt on Center	2	1.19x14.19x45.19	7.16,2@14.56,8.91	3	1x3-1/4	3	190	
	4T8101MT	4139698	Bolt-On End R/L <i>(Optional for above)</i>	2	1.25x19.56x6.69	9.78,2@2.68,9.78	3	1x3-1/4	3	41	
	1U1898MT	4427258	Bolt-On End Ang R/L	2	1.38x22.58x6.69		3	1 x 3-1/4	3	54	
	132-1031MT	<i>not drawn</i>	Bolt on Center HD	2							
	132-1033MT	<i>not drawn</i>	Bolt-On End R/L HD	2							
	4T6694MT	4142637	Bolt on Segment	5	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23	
	4T6695MT	4139394	Bolt on Segment	2	1.00x11.00x10.44	1.38,7.69,1.38	2	1x2-3/4	2	28	
	9W6747MT	4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55	
	<i>Bucket assembly 8K9041, 8K9042, 8K9043, 9K8658, 9K8657, 9K8656</i>										
	8K8162MT	4405380	Weld-On Base	1	1.00x9.00x105.63		20	Weld-On	-	237	
	8K6455MT	4405648	Weld-On Cor RH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	8K6456MT	4405649	Weld-On Cor LH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	1U1470MT	4310846	Bolt on Center	1	1.19x14.19x39.00	3.94,3@10.38,3.94	4	1x3-1/4	4	163	
	1U1469MT	4310845	Bolt on Ends R/L	2	1.19x14.19x33.13	6.19,2@10.38,6.19	3	1x3-1/4	3	139	
	132-1028MT	<i>not drawn</i>	Bolt on Center HD	1	1.38x14.25x39.00	3.94,3@10.38,3.94	4	1x3-1/4	4		
	132-1029MT	<i>not drawn</i>	Bolt on Ends R/L HD	2	1.38x14.25x33.25	6.19,2@10.38,6.19	3	1x3-1/4	3		

Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
<b><u>Bucket assembly 7V6997, 9V3298</u></b>											
950B 950E	5V7410MT	4321039	Weld-On Base	1	1.00x11.00x108.00		12	Weld-On		318	
	8K6455MT	4405648	Weld-On Cor RH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	8K6456MT	4405649	Weld-On Cor LH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	1U0601MT	4139695	Bolt on Center	2	1.19x14.19x47.63	7.50,2@15.28,9.56	3	1x3-1/4	3	200	
	4T8101MT	4139698	Bolt-On End R/L	2	1.25x19.56x6.69	9.78,2@2.68,9.78	3	1x3-1/4	3	41	
	<i>(Optional for above)</i>										
	1U1898MT	4427258	Bolt-On End Ang R/L	2	1.38x22.58x6.69		3	1x3-1/4	3	54	
	132-1034MT	4157586	Bolt on Center HD	2	1.50x14.19x47.63	7.50,2@15.28,9.56	3	1x3-1/4	3	272	
	132-1033MT	4310767	Bolt on Ends R/L HD	2	1.50x19.56x6.69	9.78,2@2.68,9.78	3	1x3-1/4	3	51	
	9W3492	4159457	Bolt on carbide center	2	1.19x14.19x47.63	7.50,2@15.28,9.56	3	1x3-1/4	3	210	
	9W3493	4159457	<i>same as above. Since we use reversible edges a right and left hand are not necessary</i>								
	9W3488	4159459	Bolt on carbide ends	2	1.25x19.56x6.69	9.78,2@2.68,9.78	3	1x3-1/4	3	43	
	9W3489	4159459	<i>same as above. Since we use reversible edges a right and left hand are not necessary</i>								
	9W6747MT	4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55	
	<b><u>Bucket assembly 9C8345, 9C8357, 5V4447, 5V5599, 5V7352, 9V3299, 6W7787, 8R8615, 4E4773, 8R6171, 8R6170, 6W6004, 8R8616</u></b>										
950B 950E 950F	5V4696MT	4405653	Weld-On Base	1	1.25x11.00x107.75		18	Weld-On		395	
	9V6573MT	4158509	Weld-On Base	1	1.25x11.00x107.75		30	Weld-On		382	
	5V1783MT	4151345	Weld-On Cor RH	1	1.00x8.38x8.25		1	Weld-On	-	11	
	5V1784MT	4151346	Weld-On Cor LH	1	1.00x8.38x8.25		1	Weld-On	-	11	
	1U0601MT	4139695	Bolt on Center	2	1.19x14.19x47.63	7.50,2@15.28,9.56	3	1x3-1/4	3	200	
	4T8101MT	4139698	Bolt-On End R/L	2	1.25x19.56x6.69	9.78,2@2.68,9.78	3	1x3-1/4	3	41	
	<i>(Optional for above)</i>										
	1U1898MT	4427258	Bolt-On End Ang R/L	2	1.38x22.58x6.69		3	1x3-1/4	3	54	
	132-1034MT	4157586	Bolt on Center HD	2	1.50x14.19x47.63	7.50,2@15.28,9.56	3	1x3-1/4	3	272	
	132-1033MT	4310767	Bolt on Ends R/L HD	2	1.50x19.56x6.69	9.78,2@2.68,9.78	3	1x3-1/4	3	51	
	9W3492	4159457	Bolt on carbide center	2	1.19x14.19x47.63	7.50,2@15.28,9.56	3	1x3-1/4	3	210	
	9W3493	4159457	<i>same as above. Since we use reversible edges a right and left hand are not necessary</i>								
	9W3488	4159459	Bolt on carbide ends	2	1.25x19.56x6.69	9.78,2@2.68,9.78	3	1x3-1/4	3	43	
	9W3489	4159459	<i>same as above. Since we use reversible edges a right and left hand are not necessary</i>								
	4T6695MT	4139394	Bolt-On Segment	7	1.00x11.00x10.44	1.38,7.69,1.38	2	1 x 2-3/4	2	28	
9W6747MT	4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55		
<b><u>Bucket assembly 109-3635, 109-3636, 109-3637</u></b>											
950F 950F II	9V6573MT	4158509	Weld-On Base	1	1.25x11.00x107.75		30	Weld-On		382	
	8E5300MT	4153657	Weld on Cor RH	1	2.00x8.13x8.81		2			24	
	8E5301MT	4153658	Weld on Cor LH	1	2.00x8.13x8.81		2			24	
	1U0601MT	4139695	Bolt on Center	2	1.19x14.19x47.63	7.50,2@15.28,9.56	3	1x3-1/4	3	200	
	4T8101MT	4139698	Bolt-On End R/L	2	1.25x19.56x6.69	9.78,2@2.68,9.78	3	1x3-1/4	3	41	
	<i>(Optional for above)</i>										
	1U1898MT	4427258	Bolt-On End Ang R/L	2	1.38x22.58x6.69		3	1x3-1/4	3	54	
	132-1034MT	4157586	Bolt on Center HD	2	1.50x14.19x47.63	7.50,2@15.28,9.56	3	1x3-1/4	3	272	
	132-1033MT	4310767	Bolt on Ends R/L HD	2	1.50x19.56x6.69	9.78,2@2.68,9.78	3	1x3-1/4	3	51	
	9W3492	4159457	Bolt on carbide center	2	1.19x14.19x47.63	7.50,2@15.28,9.56	3	1x3-1/4	3	210	
	9W3493	4159457	<i>same as above. Since we use reversible edges a right and left hand are not necessary</i>								
	9W3488	4159459	Bolt on carbide ends	2	1.25x19.56x6.69	9.78,2@2.68,9.78	3	1x3-1/4	3	43	
	9W3489	4159459	<i>same as above. Since we use reversible edges a right and left hand are not necessary</i>								
	9W6747MT	4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55	
	<b><u>Bucket assembly 141-9393, 141-9394, 141-9395, 148-7243, 147-3677, 209-6667</u></b>										
950G 950G II	141-4847MT	4147939	Weld-On Base	1	1.25x11.19x113.53		30			402	
	8E5300MT	4153657	Weld on Cor RH	1	2.00x8.13x8.81		2			24	
	8E5301MT	4153658	Weld on Cor LH	1	2.00x8.13x8.81		2			24	
	139-9230MT	4145814	Bolt on Center	2	1.19x14.19x50.47	7.94,2@16.31,9.84	3	1x3-1/4	3	212	
	4T8101MT	4139698	Bolt on End R/L	2	1.25x19.56x6.69	7.13,2@2.68,7.13	3	1x3-1/4	3	41	
	135-9666MT	4310771	Bolt on Center HD	2	1.50x14.19x50.41	7.94,2@16.31,9.84	3	1x3-1/4	3	288	
	132-1033MT	4310767	Bolt on End R/L HD	2	1.50x19.56x6.69	7.13,2@2.68,7.13	3	1x3-1/4	3	51	
	138-0672	4426273	Bolt on carbide center RH	1	1.19x14.19x50.41	7.94,2@16.31,9.84	3	1x3-1/4	3	222	
	138-0673	4426274	Bolt on carbide center LH	1	1.19x14.19x50.41	9.84,2@16.31,7.94	3	1x3-1/4	3	222	
	9W3488	4159459	Bolt on carbide ends	2	1.25x19.56x6.69	9.78,2@2.68,9.78	3	1x3-1/4	3	43	
	9W3489	4159459	<i>same as above. Since we use reversible edges a right and left hand are not necessary</i>								
	132-4715MT	4406086	Bolt on segment	7	1.38x12.00x10.94	1.38,8.19,1.38	2	1x3-1/4	2	47	
	9W6747MT	4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55	
	<b><u>Bucket assembly 147-3672, 8R8617</u></b>										
	950G II Waste Handling Bucket	9V6575MT	4137791	Weld-On Base	1	1.50x12.00x119.38		30			536
8E5310MT		<i>not drawn</i>	Weld on Cor RH	1	2.00x8.75x10.75		2				
8E5311MT		<i>not drawn</i>	Weld on Cor LH	1	2.00x8.75x10.75		2				
1U0593MT		4139448	Bolt on Center	2	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	218	
3G6395MT		4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54	
150-6903	<i>not drawn</i>	Weld-On wear plate	2								

## Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
<b>Bucket assembly numbers 9K8728, 9K8733, 9K8734, 9K8735, 9K8930</b>											
950	1V3915MT	4405802	Weld-On Base	1	1.00x9.00x105.00		-	Weld-On	-	244	
	8K6455MT	4405648	Weld-On Cor RH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	8K6456MT	4405649	Weld-On Cor LH	1	1.00x8.38x8.25		-	Weld-On	-	14	
<b>Bucket assembly 5V7272, 5V7273</b>											
950 Multi Purpose	6W2988MT	4405669	Weld-On Base	1	1.00x10.00x103.91		30	Weld-On	-	266	
	5V7396MT	4405651	Weld-On Cor RH	1	1.00x8.38x8.13		1	Weld-On	-	11	
	5V7395MT	4405652	Weld-On Cor LH	1	1.00x8.38x8.13		1	Weld-On	-	11	
	1U2413MT	4147632	Bolt-On Center	2	1.19x14.19x45.75	7.25,2@14.72,9.06	3	1 x 3	3	193	
	4T8101MT	4139698	Bolt on End R/L <i>(Optional for above)</i>	2	1.25x19.56x6.69	7.13,2@2.68,7.13	3	1x3-1/4	3	41	
	1U1898MT	4427258	Bolt-On End Ang R/L	2	1.38x22.58x6.69		3	1x3-1/4	3	54	
	132-1032MT	<i>not drawn</i>	Bolt on Center HD	2		7.25,2@14.72,9.06	3				
	132-1033MT	4310767	Bolt on End R/L HD	2	1.50x19.56x6.69	7.13,2@2.68,7.13	3	1x3-1/4	3	51	
	4T6694MT	4142637	Bolt on Segment	5	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23	
	4T6695MT	4139394	Bolt-On Segment	2	1.00x11.00x10.44	1.38,7.69,1.38	2	1 x 2-3/4	2	28	
<b>Bucket assembly numbers 1V9785, 2V3160</b>											
950 Multi Purpose	8K8162MT	4405380	Weld-On Base	1	1.00x9.00x105.63		20	Weld-On	-	237	
	8K6455MT	4405648	Weld-On Cor RH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	8K6456MT	4405649	Weld-On Cor LH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	1U1470MT	4310846	Bolt on Center	1	1.19x14.19x39.00	3.94,3@10.38,3.94	4	1x3-1/4	4	163	
	1U1469MT	4310845	Bolt on Ends R/L	2	1.19x14.19x33.13	6.19,2@10.38,6.19	3	1x3-1/4	3	139	
	4T8068	<i>not drawn</i>	Bolt on Dozer assembly Center	1	0.63x8.00x72.00	3.00,11@6.00,3.00					
	4T8078	4405160	Bolt on Dozer assembly ends R/L	2	0.63x8.00x16.00	3.50,3@3.3,5.0	4	5/8x2-1/4	4	20	
<b>Bucket assembly 9K6491</b>											
950 Side Dump	5V7416MT	<i>not drawn</i>	Weld-On Base	1	1.00x10.00x121.70		0	Weld-On	-		
	8K6455MT	4405648	Weld-On Cor RH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	8K6456MT	4405649	Weld-On Cor LH	1	1.00x8.38x8.25		-	Weld-On	-	14	
<b>Bucket assembly 6W1136, 8R8618</b>											
950B 950E 950F	6W2973MT	<i>re-draw</i>	Weld-On Base Mod V (spade)	1	1.38x22.00x110.81		20	Weld-On	1	698	
	6W3468MT	4148206	Weld-On Cor R/L	2	1.25x7.09x8.34		-	Weld-On	-	14	
	7T5962MT	4406065	Bolt on Center	1	1.19x14.19x20.78	2.78,4.97,5.28,4.97,2.78	4	1-1/4x4	4	85	
	7T5963MT	4406066	Bolt on Center RH	1	1.19x14.19x28.34	1.78,5.69,9.84,5.69,1.78	4	1-1/4x4	4	102	
	7T5961MT	4406067	Bolt on Center LH	1	1.19x14.19x28.34	1.78,5.69,9.84,5.69,1.78	4	1-1/4x4	4	102	
	7T5960MT	4406068	Bolt on End RH	1	1.19x14.19x24.69	2.78,4.94,5.72,4.94,2.78	4	1-1/4x4	4	86	
	7T5964MT	4406069	Bolt on End LH	1	1.19x14.19x24.69	2.78,4.94,5.72,4.94,2.78	4	1-1/4x4	4	86	
	9W6747MT	4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55	
	<b>Bucket assembly numbers 6W1137, 8R8619</b>										
	950B 950E 950F	9C0967MT	4148207	Weld-On Base Mod V (spade)	1	1.38x19.41x110.81		0			685
<b>Bucket assembly numbers 5V4669, 5V4664</b>											
951 951B 951C	6W2977MT	4405661	Weld-On Base	1	1.00x10.00x79.53		28	Weld-On	-	202	
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	1U0605MT	4310838	Bolt-On Center	2	1 x 11 x 33-17/32		3	1 x 2-3/4	3	90	
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 3	2	22	
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1x3	2	29	
	4T6691MT	4405628	Bolt-On Segment	7	1.00x11.00x6.88	1.38,4.13,1.38	2	1 x 2-3/4	2	18	
<b>Bucket assembly 8K6453, 9K2754, 2V2916, 4V0387</b>											
951	8K6452MT		Weld-On Base (MT Only)	1	1 x 9 x 81-5/8		16	Weld-On	-	184	
	8K6455MT	4405648	Weld-On Cor RH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	8K6456MT	4405649	Weld-On Cor LH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	1U1467MT	4405205	Bolt-On Edge	2	1.00x11.00x40.75	4.88,3@10,5.88	4	1 x 2-3/4	4	109	
<b>Bucket assembly 5V4671, 2V7166</b>											
951	5V4670MT	4405331	Weld-On Base edge	1	1.00x10.00x93.25		16	Weld-On	-	247	
	9V6572MT	4405633	Weld-On Base option <i>with segment holes</i>	1	1.00x10.00x93.28		28	Weld-On	-	239	
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	1U0295MT	4153786	Bolt-On Center	2	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	109	
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27	

(continued)

Caterpillar® Loader

Model	Part No.	Escó 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29
	9W3486	4426196	Bolt on Carbide center RH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	115
	9W3487	4426197	Bolt on Carbide center LH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	115
	9W3481	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	23
	9W3482	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	23
	4T6694MT	4142637	Bolt on Segment	7	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23
	132-1035MT	<i>not drawn</i>	Bolt on Segment HD option	7	1.38x11.00x8.84	1.38,6.09,1.38	2	1x3	2	
<b>953 General Purpose</b>										
<i>Bucket assembly numbers 5V0624, 6W0183</i>										
	9V6570MT	4405632	Weld-On Base edge	1	1.00x10.00x86.69		28	Weld-On	-	221
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12
	1U0293MT	4142617	Bolt-On Center	2	1.00x11.00x37.00	6.06,2@12.44,6.06	3	1 x 2-3/4	3	100
	4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27
			<i>(Optional for above)</i>							
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29
	4T6692MT	4405629	Bolt-On Segment	7	1.00x11.00x7.69	1.38,4.94,1.38	2	1x3	2	20
<b>953 General Purpose</b>										
<i>Bucket assembly numbers 9V5144, 6W3555</i>										
	1V9077MT	4186520	Weld-On Base edge	1	1.00x9.00x90.00		0	Weld-On	-	206
	4V8285MT	4405780	Weld-On Cor RH	1	1.00x6.50x8.81		-	Weld-On	-	9
	4V8286MT	4405781	Weld-On Cor LH	1	1.00x6.50x8.81		-	Weld-On	-	9
	1U1254		Bolt-On Adapters Ctr	8	-		-	-	-	12
<b>953 General Purpose</b>										
<i>Bucket assembly numbers 6W0184</i>										
	9V6572MT	4405633	Weld-On Base	1	1.00x10.00x93.28		28	Weld-On	-	239
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12
	1U0295MT	4153786	Bolt-On Center	2	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	109
	4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27
			<i>(Optional for above)</i>							
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29
	9W3486	4426196	Bolt on Carbide center RH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	115
	9W3487	4426197	Bolt on Carbide center LH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	115
	9W3481	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	23
	9W3482	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	23
	4T6694MT	4142637	Bolt on Segment	7	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23
	132-1035MT	<i>not drawn</i>	Bolt on Segment HD option	7	1.38x11.00x8.84	1.38,6.09,1.38	2	1x3	2	
<b>953 General Purpose</b>										
<i>Bucket assembly numbers 4V5310</i>										
	5V4670MT	4405331	Weld-On Base edge	1	1.00x10.00x93.25		16	Weld-On	-	247
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12
	1U0295MT	4153786	Bolt-On Center	2	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	109
	4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27
			<i>(Optional for above)</i>							
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29
<b>953 General Purpose</b>										
<i>Bucket assembly numbers 9V5157, 6W3551</i>										
	1V3916MT	4405743	Weld-On Base edge	1	1.00x9.00x96.00			Weld-On	-	
	4V8285MT	4405780	Weld-On Cor RH	1	1.00x6.50x8.81		-	Weld-On	-	9
	4V8286MT	4405781	Weld-On Cor LH	1	1.00x6.50x8.81		-	Weld-On	-	9
	1U1254		Bolt-On Adapters Ctr	8	-		-	-	-	12
<b>953B 953C</b>										
<i>Bucket assembly 8Y3832</i>										
	9V6572MT	4405633	Weld-On Base	1	1.00x10.00x93.28		28	Weld-On	-	239
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12
	1U0295MT	4153786	Bolt-On Center	2	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	109
	4T8091MT	4142530	Bolt-On End R/L	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27
			<i>(Optional for above)</i>							
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29
	9W3486	4426196	Bolt on Carbide center RH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	115
	9W3487	4426197	Bolt on Carbide center LH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	115
	9W3481	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	23
	9W3482	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	23
	4T6694MT	4142637	Bolt on Segment	7	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23
	132-1035MT	<i>not drawn</i>	Bolt on Segment HD option	7	1.38x11.00x8.84	1.38,6.09,1.38	2	1x3	2	
<b>953B 953C</b>										
<i>Bucket assembly 8Y9100</i>										
	9V6572MT	4405633	Weld-On Base	1	1.00x10.00x93.28		28	Weld-On	-	239
	5V7396MT	4405651	Weld-On Cor RH	1	1.00x8.38x8.13		1	Weld-On	-	11
	5V7395MT	4405652	Weld-On Cor LH	1	1.00x8.38x8.13		1	Weld-On	-	11
	1U0295MT	4153786	Bolt-On Center	2	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	109

(continued)

## Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27	
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29	
	9W3486	4426196	Bolt on Carbide center RH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	115	
	9W3487	4426197	Bolt on Carbide center LH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	115	
	9W3481	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	23	
	9W3482	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	23	
	4T6694MT	4142637	Bolt on Segment	7	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23	
	132-1035MT	<i>not drawn</i>	Bolt on Segment HD option	7	1.38x11.00x8.84	1.38,6.09,1.38	2	1x3	2		
	<b><i>Bucket assembly 258-6897</i></b>										
	953C	9V6572MT	4405633	Weld-On Base	1	1.00x10.00x93.28		28	Weld-On	-	239
8E5302MT		<i>not drawn</i>	Weld-On Cor RH	1							
8E5303MT		<i>not drawn</i>	Weld-On Cor LH	1							
1U0295MT		4153786	Bolt-On Center	2	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	109	
4T8091MT		4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27	
1U1896MT		4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29	
9W3486		4426196	Bolt on Carbide center RH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	115	
9W3487		4426197	Bolt on Carbide center LH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	115	
9W3481		4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	23	
9W3482		4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	23	
4T6694MT	4142637	Bolt on Segment	7	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23		
132-1035MT	<i>not drawn</i>	Bolt on Segment HD option	7	1.38x11.00x8.84	1.38,6.09,1.38	2	1x3	2			
<b><i>Bucket assembly numbers 258-6900</i></b>											
953C	1V3916MT	4405743	Weld-On Base edge	1	1.00x9.00x96.00			Weld-On	-		
	4V8667MT	<i>re draw</i>	Weld-On Cor RH	1	1 x 9-9/16 x 6-1/4		-	Weld-On	-	10	
	4V8668MT	<i>re draw</i>	Weld-On Cor LH	1	1 x 9-9/16 x 6-1/4		-	Weld-On	-	10	
	229-7084		Adapter	8							
	<b><i>Bucket assembly number 225-8191</i></b>										
953C Landfill Bucket	9V6572MT	4405633	Weld-On Base	1	1.00x10.00x93.28		28	Weld-On	-	239	
	8E5302MT	<i>not drawn</i>	Weld-On Cor RH	1							
	8E5303MT	<i>not drawn</i>	Weld-On Cor LH	1							
	1U0295MT	4153786	Bolt-On Center	2	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	109	
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27	
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29	
	<b><i>Bucket assembly number 3V6114</i></b>										
953 953B 953C	4V8850MT	4405376	Weld-On Base	1	1.00x10.00x86.69		16	Weld-On	-	224	
	9V6570MT	4405632	Weld-On Base edge	1	1.00x10.00x86.69	<i>with segment holes</i>	28	Weld-On	-	221	
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	1U0293MT	4142617	Bolt-On Center	2	1.00x11.00x37.00	6.06,2@12.44,6.06	3	1 x 2-3/4	3	100	
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27	
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29	
	4T6692MT	4405629	Bolt-On Segment	7	1.00x11.00x7.69	1.38,4.94,1.38	2	1x3	2	20	
	<b><i>Bucket assembly number 8V7365, 8V7366</i></b>										
	953	5V4670MT	4405331	Weld-On Base edge	1	1.00x10.00x93.25		16	Weld-On	-	247
9V6572MT		4405633	<i>Weld-On Base option</i>	1	1.00x10.00x93.28	<i>with segment holes</i>	28	Weld-On	-	239	
4V1544MT		4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
4V1545MT		4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
1U0295MT		4153786	Bolt-On Center	2	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	109	
4T8091MT		4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27	
1U1896MT		4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29	
4T6694MT		4142637	Bolt on Segment	7	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23	
132-1035MT		<i>not drawn</i>	Bolt on Segment HD option	7	1.38x11.00x8.84	1.38,6.09,1.38	2				
<b><i>Bucket assembly numbers 198-8398, 198-8399, 225-8189, 263-7093</i></b>											
953 Landfill Bucket	9V6572MT	4405633	Weld-On Base	1	1.00x10.00x93.28		28	Weld-On	-	239	
	4V1544MT	4151347	Weld-On Cor RH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	4V1545MT	4151348	Weld-On Cor LH	1	1.00x8.31x8.25		1	Weld-On	-	12	
	1U0295MT	4153786	Bolt-On Center	2	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	109	
	4T8091MT	4142530	Bolt-On End R/L <i>(Optional for above)</i>	2	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	27	
	1U1896MT	4405733	Bolt-On End Ang R/L	2	1.25x16.19x6.31	6.88,2.44,6.88	2	1 x 2-3/4	2	29	
	4T6694MT	4142637	Bolt on Segment	7	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23	
	132-1035MT	<i>not drawn</i>	Bolt on Segment HD option	7	1.38x11.00x8.84	1.38,6.09,1.38	2				
	9W3486	4426196	Bolt on Carbide center RH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	115	
	9W3487	4426197	Bolt on Carbide center LH	1	1.00x11.00x40.38	6.50,2@13.28,7.34	3	1 x 2-3/4	3	115	
9W3481	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	23		
9W3482	4157399	Bolt on Carbide End R/L	1	1.00x13.50x6.31	5.53,2.44,5.53	2	1 x 2-3/4	2	23		

(continued)



Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
	4T8083MT	4158411	Bolt on Dozer assembly edge	1	0.63x8.00x64.88	2.44.10@6.2.44	11	5/8x2-1/4	11	83	
	4T8082MT	4311168	Bolt on Dozer assembly ends R/L	2	0.63x8.00x13.50	2.75.2@4.2.75	3	5/8x2-1/4	3	17	
	<i>Bucket assembly numbers 5V7256, 5V7257</i>										
955 General Purpose	6W2978MT	4405660	Weld-On Base	1	1.25x11.00x88.13		30	Weld-On	-	311	
	8E5300MT	4153657	Weld on Cor RH	1	2.00x8.13x8.81		2	Weld-On	-	24	
	8E5301MT	4153658	Weld on Cor LH	1	2.00x8.13x8.81		2	Weld-On	-	24	
	1U2410MT	4405716	Bolt-On Center	2	1.19x14.19x37.78	6.22.2@12.69.6.22	3	1 x 3	3	159	
	4T8101MT	4139698	Bolt-On End R/L	2	1.25x19.56x6.69	9.78.2@2.68.9.78	3	1x3-1/4	3	41	
						<i>(Optional for above)</i>					
	1U1898MT	4427258	Bolt-On End Ang R/L	2	1.38x22.58x6.69		3	1 x 3-1/4	3	54	
	4T6692MT	4405629	Bolt-On Segment	7	1.00x11.00x7.69	1.38.4.94.1.38	2	1x3	2	20	
	5V1783MT	4151345	Weld-On Cor RH	1	1.00x8.38x8.25		1	Weld-On	-	11	
	5V1784MT	4151346	Weld-On Cor LH	1	1.00x8.38x8.25		1	Weld-On	-	11	
	<i>Bucket assembly numbers 8K7864, 8K7865, 9K1063</i>										
955 General Purpose	5V7437MT	4405306	Weld-On Base	1	1.00x9.00x88.50		16	Weld-On	-	200	
	8K6455MT	4405648	Weld-On Cor RH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	8K6456MT	4405649	Weld-On Cor LH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	1U1471	4405050	Bolt-On Edge	2	1.19x14.19x44.13	7.06.3@10.63.5.19	4	1 x 3	4	185	
	<i>Bucket assembly 9K8462, 9K8464, 9K8468</i>										
955 General Purpose	9K8461MT	4165529	Weld-On Base	1	1.00x9.00x88.50		-	Weld-On	-	202	
	8K7525MT	4151450	Weld-On Cor RH	1	1.50x9.13x9.75		-	Weld-On	-	25	
	8K7526MT	4151449	Weld-On Cor LH	1	1.50x9.13x9.75		-	Weld-On	-	25	
	1U1304		Bolt-On Adapter Ctr	7	-		-	-	-	17	
	9V6105MT	<i>not drawn</i>	Weld-On rear wear plates	2							
	<i>Bucket assembly 1V9080, 1V9081</i>										
955 General Purpose	1V9077MT	4186520	Weld-On Base edge	1	1.00x9.00x90.00		0	Weld-On	-	206	
	4V8667MT	<i>re draw</i>	Weld-On Cor RH	1	1 x 9-9/16 x 6-1/4		-	Weld-On	-	10	
	4V8668MT	<i>re draw</i>	Weld-On Cor LH	1	1 x 9-9/16 x 6-1/4		-	Weld-On	-	10	
	1U1304*		Bolt-On Adapter Ctr	7	-		-	-	-	17	
	<i>Bucket assembly 1V2912, 1V9079</i>										
955 955K 955L General Purpose	1V2911MT	4405304	Weld-On Base	1	1.00x9.00x90.00		16	Weld-On	-	202	
	8K6455MT	4405648	Weld-On Cor RH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	8K6456MT	4405649	Weld-On Cor LH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	1U1473MT	4208097	Bolt-On Edge	2	1.19x14.19x44.88	6.50.3@11.5.38	4	1 x 2-3/4	4	188	
	1U0307		Bolt-On Adapter Ctr	8	-		-	-	-	25	
	<i>Bucket assembly numbers 5V7258</i>										
955 General Purpose	5V7263MT	4405375	Weld-On Base	1	1.25x11.00x95.69		18	Weld-On	-	351	
	8E5300MT	4153657	Weld on Cor RH	1	2.00x8.13x8.81		2	Weld-On	-	24	
	8E5301MT	4153658	Weld on Cor LH	1	2.00x8.13x8.81		2	Weld-On	-	24	
	1U2411MT	4145569	Bolt-On Center	2	1.19x14.19x41.56	6.84.2@13.94.6.84	3	1 x 3	3	175	
	4T8101MT	4139698	Bolt-On End R/L	2	1.25x19.56x6.69	9.78.2@2.68.9.78	3	1x3-1/4	3	41	
						<i>(Optional for above)</i>					
	1U1898MT	4427258	Bolt-On End Ang R/L	2	1.38x22.58x6.69		3	1 x 3-1/4	3	54	
	5V1783MT	4151345	Weld-On Cor RH	1	1.00x8.38x8.25		1	Weld-On	-	11	
	5V1784MT	4151346	Weld-On Cor LH	1	1.00x8.38x8.25		1	Weld-On	-	11	
		<i>Bucket assembly 2V7293</i>									
955 General Purpose	5V7263MT	4405375	Weld-On Base	1	1.25x11.00x95.69		18	Weld-On	-	351	
	8K6455MT	4405648	Weld-On Cor RH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	8K6456MT	4405649	Weld-On Cor LH	1	1.00x8.38x8.25		-	Weld-On	-	14	
	<i>Bucket assembly 5V7259, 5V7280</i>										
955 Multi Purpose	6W2978MT	4405660	Weld-On Base	1	1.25x11.00x88.13		30	Weld-On	-	311	
	8E5300MT	4153657	Weld on Cor RH	1	2.00x8.13x8.81		2	Weld-On	-	24	
	8E5301MT	4153658	Weld on Cor LH	1	2.00x8.13x8.81		2	Weld-On	-	24	
	1U2410MT	4405716	Bolt-On Center	2	1.19x14.19x37.78	6.22.2@12.69.6.22	3	1x3	3	159	
	4T8101MT	4139698	Bolt-On End R/L	2	1.25x19.56x6.69	9.78.2@2.68.9.78	3	1x3-1/4	3	41	
						<i>(Optional for above)</i>					
	1U1898MT	4427258	Bolt-On End Ang R/L	2	1.38x22.58x6.69		3	1 x 3-1/4	3	54	
	4T6692MT	4405629	Bolt-On Segment	7	1.00x11.00x7.69	1.38.4.94.1.38	2	1x3	2	20	
	5V1783MT	4151345	Weld-On Cor RH	1	1.00x8.38x8.25		1	Weld-On	-	11	
	5V1784MT	4151346	Weld-On Cor LH	1	1.00x8.38x8.25		1	Weld-On	-	11	
	4T8074MT	4405358	Bolt on Dozer assembly edge	1	0.75x8.00x86.00	4.13@6.4	14	5/8x2	14	134	

## Caterpillar® Loader

Model	Part No.	Escó 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS		
960F	<i>Bucket assembly 109-3637</i>											
	9V6573MT	4158509	Weld-On Base	1	1.25x11.00x107.75		30	Weld-On		382		
	8E5300MT	4153657	Weld on Cor RH	1	2.00x8.13x8.81		2			24		
	8E5301MT	4153658	Weld on Cor LH	1	2.00x8.13x8.81		2			24		
	1U0601MT	4139695	Bolt on Center	2	1.19x14.19x47.63	7.50,2@15.28,9.56	3	1x3-1/4	3	200		
	4T8101MT	4139698	Bolt-On End R/L	2	1.25x19.56x6.69	9.78,2@2.68,9.78	3	1x3-1/4	3	41		
	132-1034MT	4157586	Bolt on Center HD	2	1.50x14.19x47.63	7.50,2@15.28,9.56	3	1x3-1/4	3	272		
	132-1033MT	4310767	Bolt on Ends R/L HD	2	1.50x19.56x6.69	9.78,2@2.68,9.78	3	1x3-1/4	3	51		
	4T6695MT	4139394	Bolt-On Segment <i>(Optional for above)</i>	7	1.00x11.00x10.44	1.38,7.69,1.38	2	1 x 2-3/4	2	28		
	5V1783MT	4151345	Weld-On Cor RH	1	1.00x8.38x8.25		1	Weld-On		11		
	5V1784MT	4151346	Weld-On Cor LH	1	1.00x8.38x8.25		1	Weld-On		11		
	9W6747MT	4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55		
	960 General Purpose	<i>Bucket assembly 713106, 105-2956</i>										
		9V6575MT	4137791	Weld-On Base	1	1.50x12.00x119.38		30	Weld-On		536	
4V7175MT		4405655	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On		22		
4V7174MT		4405656	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On		22		
1U0593MT		4139448	Bolt on Center	2	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	218		
3G6395MT		4139449	Bolt on Ends R/L <i>Optional ends</i>	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54		
1U1897MT		4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59		
208-5343		<i>not drawn</i>	<i>Carbide end bit option R/L</i>	2								
<i>(Optional for above)</i>												
100-4046MT		4147504	Bolt-On Center HD	2	1.38x16.00x51.94	8.31,2@16.88,9.84	3	1-1/4 x 4	3	306		
100-4044MT		4147503	Bolt-On End HD R/L	2	1.63x21.88x7.88	7.13,2@2.95,7.13	3	1-1/4 x 4	3	73		
4T6699MT		4142641	Bolt-On Segment	7	1.19x14.19x10.63	1.78,7.06,1.78	2	1-1/4 x 4	2	43		
9W6747MT		4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55		
960F Spade Rock Bucket		<i>Bucket assembly 8R8618</i>										
	6W2973MT	<i>re-draw</i>	Weld-On Base Mod V (spade)	1	1.38x22.00x110.81		20	Weld-On	1	698		
	6W3468MT	4148206	Weld-On Cor R/L	2	1.25x7.09x8.34		-	Weld-On	-	14		
	7T5962MT	4406065	Bolt on Center	1	1.19x14.19x20.78	2.78,4.97,5.28,4.97,2.78	4	1-1/4x4	4	85		
	7T5963MT	4406066	Bolt on Center RH	1	1.19x14.19x28.34	1.78,5.69,9.84,5.69,1.78	4	1-1/4x4	4	102		
	7T5961MT	4406067	Bolt on Center LH	1	1.19x14.19x28.34	1.78,5.69,9.84,5.69,1.78	4	1-1/4x4	4	102		
	7T5960MT	4406068	Bolt on End RH	1	1.19x14.19x24.69	2.78,4.94,5.72,4.94,2.78	4	1-1/4x4	4	86		
	7T5964MT	4406069	Bolt on End LH	1	1.19x14.19x24.69	2.78,4.94,5.72,4.94,2.78	4	1-1/4x4	4	86		
	9W6747MT	4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55		
	4T9124MT	4311174	Bolt-On Segment End RH	3	1.19x14.19x14.00	2.38,5.72,2.41	2	1-1/4 x 4	2	43		
	4T9123MT	4311173	Bolt-On Segment End LH	3	1.19x14.19x14.00	2.38,5.72,2.41	2	1-1/4 x 4	2	43		
	<i>(Optional for above)</i>											
	9W6747MT	4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55		
	960F Spade Rock Bucket	<i>Bucket assembly 8R8619</i>										
9C0967MT		4148207	Weld-On Base Mod V (spade)	1	1.38x19.41x110.81		0			685		
962G 962G II General Purpose & Material Handling Buckets	<i>Bucket assembly numbers 148-7273, 141-9395, 141-9394, 147-3677, 147-3678, 149-6170, 215-1280, 141-9397, 141-9398, 141-9399</i>											
	141-4847MT	4147939	Weld-On Base	1	1.25x11.19x113.53		30			402		
	8E5300MT	4153657	Weld on Cor RH	1	2.00x8.13x8.81		2			24		
	8E5301MT	4153658	Weld on Cor LH	1	2.00x8.13x8.81		2			24		
	139-9230MT	4145814	Bolt on Center	2	1.19x14.19x50.47	7.94,2@16.31,9.84	3	1x3-1/4	3	212		
	4T8101MT	4139698	Bolt on End R/L	2	1.25x19.56x6.69	7.13,2@2.68,7.13	3	1x3-1/4	3	41		
	132-4715MT	4406086	Bolt on segment	7	1.38x12.00x10.94	1.38,8.19,1.38	2	1x3-1/4	2	47		
	9W6747MT	4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55		
	962 II Waste Handler Bucket	<i>Bucket assembly 147-3672</i>										
9V6575MT		4137791	Weld-On Base	1	1.50x12.00x119.38		30	Weld-On		536		
8E5310MT		<i>not drawn</i>	Weld on Cor RH	1	2.00x8.75x10.75		2					
8E5311MT		<i>not drawn</i>	Weld on Cor LH	1	2.00x8.75x10.75		2					
1U0593MT		4139448	Bolt on Center	2	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	218		
3G6395MT		4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54		
150-6918		<i>not drawn</i>	Rear wear plate weld on	1								
150-6903	<i>not drawn</i>	Rear wear plate weld on	2									
962G	<i>Bucket assembly 148-7245, 139-2551</i>											
	141-8823MT	<i>not drawn</i>	Weld-On Base Mod V (spade)	1	1.38x19.50x116.89			Weld-On				
6W3468MT	4148206	Weld-On Cor R/L	2	1.25x7.09x8.34		-	Weld-On	-	14			

(continued)

Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS		
	132-1089MT	4174743	Bolt on Center	1	1.19x14.19x23.75	2.81,5.50,7.09,5.50,2.81	4	1-1/4x4	4	97		
	7T5963MT	4406066	Bolt on Int Center RH	1	1.19x14.19x28.34	1.78,5.69,9.84,5.69,1.78	4	1-1/4x4	4	102		
	7T5961MT	4406067	Bolt on Int Center LH	1	1.19x14.19x28.34	1.78,5.69,9.84,5.69,1.78	4	1-1/4x4	4	102		
	109-9017MT	4175532	Bolt on End RH	1	1.19x14.19x25.97	2.75,4.91,7.09,4.91,2.75	4	1-1/4x4	4	92		
	109-9016MT	4175533	Bolt on End LH	1	1.19x14.19x25.97	2.75,4.91,7.09,4.91,2.75	4	1-1/4x4	4	92		
	9W6747MT	4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55		
962G	<i>Bucket assembly 148-7247</i>											
	142-9406MT	not drawn	Weld-On Base	1			0					
	6W3468MT	4148206	Weld-On Cor R/L	2	1.25x7.09x8.34		-	Weld-On	-	14		
	9W6747MT	4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55		
963 General Purpose	<i>Bucket assembly 4V6519</i>											
	6W2979MT	4405662	Weld-On Base	1	1.25x11.00x89.31		30	Weld-On	-	323		
	8E5300MT	4153657	Weld on Cor RH	1	2.00x8.13x8.81		2			24		
	8E5301MT	4153658	Weld on Cor LH	1	2.00x8.13x8.81		2			24		
	1U0599MT	4164032	Bolt-On Center	2	1.19x14.19x38.41	6.88,2@12.69,6.19	3	1 x 3	3	161		
	4T8101MT	4139698	Bolt on End R/L	2	1.25x19.56x6.69	7.13,2@2.68,7.13	3	1x3-1/4	3	41		
	4T6692MT	4405629	Bolt-On Segment	5	1.00x11.00x7.69	1.38,4.94,1.38	2	1x3	2	20		
	4T6693MT	4405634	Bolt on Segment	2	1.00x11.00x8.25	1.38,5.50,1.38	2	1x2-3/4	2	22		
	<i>(Optional for above)</i>											
	5V1783MT	4151345	Weld-On Cor RH	1	1.00x8.38x8.25		1	Weld-On	-	11		
	5V1784MT	4151346	Weld-On Cor LH	1	1.00x8.38x8.25		1	Weld-On	-	11		
	1U1898MT	4427258	Bolt-On End Ang R/L	2	1.38x22.58x6.69		3	1x3-1/4	3	54		
	9W6748MT	4147376	Bolt-On Wear Plate	2	1.00x10.00x21.00	1.38,18.25,1.38/...	4	3/4x2-1/4	4	53		
	963 General Purpose	<i>Bucket assembly 9V5295</i>										
		9V5340MT	not drawn	Weld-On Base	1				Weld-On			
4V8667MT		re draw	Weld-On Cor RH	1	1.00x9.56x6.25		-	Weld-On	-	10		
4V8668MT		re draw	Weld-On Cor LH	1	1.00x9.56x6.25		-	Weld-On	-	10		
1U1304			Bolt-On Adapter Ctr	8			-		-	17		
9W6747MT		4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55		
963 General Purpose	<i>Bucket assembly 4V3224</i>											
	6W2980MT	4157393	Weld-On Base	1	1.25x11.00x97.41		30	Weld-On	-	341		
	5V1783MT	4151345	Weld-On Cor RH	1	1.00x8.38x8.25		1	Weld-On	-	11		
	5V1784MT	4151346	Weld-On Cor LH	1	1.00x8.38x8.25		1	Weld-On	-	11		
	1U0600MT	4405677	Bolt-On Center	2	1.19x14.19x42.50	6.78,2@13.78,8.16	3	1x3	3	179		
	4T8101MT	4139698	Bolt-On End R/L	2	1.25x19.56x6.69	9.78,2@2.68,9.78	3	1x3	3	41		
	<i>(Optional for above)</i>											
	1U1898MT	4427258	Bolt-On End Ang R/L	2	1.38x22.58x6.69		3	1x3	3	54		
4T6694MT	4142637	Bolt on Segment	7	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23			
132-1035MT	not drawn	Bolt on Segment HD option	7	1.38x11.00x8.84	1.38,6.09,1.38	2						
963 General Purpose	<i>Bucket assembly 9V5298</i>											
	9V5328MT	not drawn	Weld-On Base	1	1.25x10.50x100.50		0	Weld-On				
	4V8667MT	re draw	Weld-On Cor RH	1	1.00x9.56x6.25		-	Weld-On	-	10		
	4V8668MT	re draw	Weld-On Cor LH	1	1.00x9.56x6.25		-	Weld-On	-	10		
	1U1304		Bolt-On Adapter Ctr	8			-		-	17		
	9W6747MT	4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18,1.41/...	4	3/4x2-1/2	4	55		
963B	<i>Bucket assembly 8Y9110</i>											
	8Y6263MT	4406096	Weld-On Base	1	1.25x11.19x98.50		30	Weld-On	-	343		
	5V2772MT	4405657	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22		
	5V2773MT	4405658	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22		
	8E5793MT	4406140	Bolt-On Center	2	1.19x14.19x41.56	7.06,2@14.25,6.19	3	1-1/4x4	3	174		
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54		
	<i>Optional ends</i>											
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59		
	4T6696MT	4142638	Bolt-On Segment	2	1.19x14.19x7.50	2,3,50,2	2	1-1/4x4	2	30		
	4T6697MT	4142639	Bolt-On Segment	5	1.19x14.19x8.25	1.75,4.75,1.75	2	1-1/4x4	2	33		
9W6748MT	4147376	Bolt-On Wear Plate	2	1.00x10.00x21.00	1.38,18.25,1.38/...	4	3/4 x 2-1/4	4	53			
963C Refuse Bucket	<i>Bucket assembly 220-4885</i>											
	9V6575MT	4137791	Weld-On Base	1	1.50x12.00x119.38		30	Weld-On		536		
	1U0593MT	4139448	Bolt on Center	2	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	218		
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54		
	4T6699MT	4142641	Bolt-On Segment	7	1.19x14.19x10.63	1.78,7.06,1.78	2	1-1/4x4	2	43		
140-6868MT	4185563	Bolt on Segment HD option	7	1.38x14.19x10.63	1.78,7.09,1.78	2	1-1/4x4	2	54			

(continued)

## Caterpillar® Loader

Model	Part No.	Escó 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
963C	<i>Bucket assembly 219-3168</i>										
	219-3171MT	not drawn	Weld-On Base	1							
963 Multi Purpose	<i>Bucket assembly 3V8710</i>										
	4V4958MT	4405374	Weld-On Base	1	1.25x11.00x89.31		18	Weld-On	-	326	
	6W2979MT	4405662	Weld-On Base <i>option</i>	1	1.25x11.00x89.31	<i>with segment holes</i>	30	Weld-On	-	323	
	8E5300MT	4153657	Weld on Cor RH	1	2.00x8.13x8.81		2	Weld-On	-	24	
	8E5301MT	4153658	Weld on Cor LH	1	2.00x8.13x8.81		2	Weld-On	-	24	
	1U0599MT	4164032	Bolt-On Center	2	1.19x14.19x38.41	6.88,2@12.69,6.19	3	1x3	3	161	
	4T8101MT	4139698	Bolt on End R/L	2	1.25x19.56x6.69	7.13,2@2.68,7.13	3	1x3	3	41	
			<i>(Optional for above)</i>								
	1U1898MT	4427258	Bolt-On End Ang R/L	2	1.38x22.58x6.69		3	1x3-1/4	3	54	
	4T6692MT	4405629	Bolt-On Segment	5	1.00x11.00x7.69	1.38,4.94,1.38	2	1x3	2	20	
4T6693MT	4405634	Bolt-On Segment	2	1.00x11.00x8.25	1.38,5.50,1.38	2	1x3	2	22		
963 Multi Purpose	<i>Bucket assembly 8V7364</i>										
	4V3174MT	4405642	Weld-On Base	1	1.25x11.00x97.38		18	Weld-On	-	357	
	6W2980MT	4157393	Weld-On Base	1	1.25x11.00x97.41	<i>with segment holes</i>	30	Weld-On	-	341	
	8E5300MT	4153657	Weld on Cor RH	1	2.00x8.13x8.81		2	Weld-On	-	24	
	8E5301MT	4153658	Weld on Cor LH	1	2.00x8.13x8.81		2	Weld-On	-	24	
	1U0600MT	4405677	Bolt-On Center	2	1.19x14.19x42.50	6.78,2@13.78,8.16	3	1x3	3	179	
	4T8101MT	4139698	Bolt-On End R/L	2	1.25x19.56x6.69	9.78,2@2.68,9.78	3	1x3	3	41	
			<i>(Optional for above)</i>								
	1U1898MT	4427258	Bolt-On End Ang R/L	2	1.38x22.58x6.69		3	1x3	3	54	
	4T6694MT	4142637	Bolt on Segment	7	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23	
	132-1035MT	not drawn	Bolt on Segment HD option	7	1.38x11.00x8.84	1.38,6.09,1.38	2				
	4T8084MT	4142126	Bolt on Dozer assembly center	1	0.63x8.00x66.50	3.25,10@6.3,2.5	11	5/8x2-1/4	11	85	
	4T8085MT	4142125	Bolt on Dozer assembly end R/L	2	0.63x8.00x15.09	3.53,2@4.3,5.3	3	5/8x2-1/4	3	19	
	963 Multi Purpose	<i>Bucket assembly 8V9625, 216-9532, 219-4534, 219-4535</i>									
6W2980MT		4157393	Weld-On Base	1	1.25x11.00x97.41		30	Weld-On	-	341	
8E5300MT		4153657	Weld on Cor RH	1	2.00x8.13x8.81		2	Weld-On	-	24	
8E5301MT		4153658	Weld on Cor LH	1	2.00x8.13x8.81		2	Weld-On	-	24	
1U0600MT		4405677	Bolt-On Center	2	1.19x14.19x42.50	6.78,2@13.78,8.16	3	1x3	3	179	
4T8101MT		4139698	Bolt-On End R/L	2	1.25x19.56x6.69	9.78,2@2.68,9.78	3	1x3	3	41	
			<i>(Optional ends)</i>								
1U1898MT		4427258	Bolt-On End Ang R/L	2	1.38x22.58x6.69		3	1x3	3	54	
4T6694MT		4142637	Bolt on Segment	7	1.00x11.00x8.84	1.38,6.09,1.38	2	1x2-3/4	2	23	
132-1035MT		not drawn	Bolt on Segment HD option	7	1.38x11.00x8.84	1.38,6.09,1.38	2				
4T8084MT		4142126	Bolt on Dozer assembly center	1	0.63x8.00x66.50	3.25,10@6.3,2.5	11	5/8x2-1/4	11	85	
4T8085MT		4142125	Bolt on Dozer assembly end R/L	2	0.63x8.00x15.09	3.53,2@4.3,5.3	3	5/8x2-1/4	3	19	
			<i>(Optional for above)</i>								
5V1783MT		4151345	Weld-On Cor RH	1	1.00x8.38x8.25		1	Weld-On	-	11	
5V1784MT	4151346	Weld-On Cor LH	1	1.00x8.38x8.25		1	Weld-On	-	11		
966C General Purpose	<i>Bucket assembly 5V7340, 5V7341, 5V7342</i>										
	6W2990MT	4405671	Weld-On Base	1	1.25x11.13x112.38		30	Weld-On	-	395	
	5V2772MT	4405657	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22	
	5V2773MT	4405658	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22	
	1U2406MT	4137580	Bolt-On Center	2	1.19x14.19x48.44	7.78,2@15.88,8.94	3	1-1/4x4	3	203	
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54	
			<i>(Optional ends)</i>								
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59	
	100-4045MT	4405999	Bolt-On Center HD	2	1.38x16.00x48.44	7.81,2@15.88,8.88	3	1-1/4x4	3	312	
	100-4044MT	4147503	Bolt-On End HD R/L	2	1.63x21.88x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	73	
	9W3479	4426134	Bolt on Carbide center RH	1	1.19x14.19x48.44	7.78,2@15.88,8.91	3	1-1/4x4	3	208	
	9W3480	4426135	Bolt on Carbide center LH	1	1.19x14.19x48.44	7.78,2@15.88,8.91	3	1-1/4x4	3	208	
	123-0336	4152997	Bolt on Carbide End RH FSB	1	1.38x15.00x8.06	7.09,2@2.95,2	3	1-1/4x4	3	44	
	123-0337	4152998	Bolt on Carbide End LH FSB	1	1.38x15.00x8.06	7.09,2@2.95,2	3	1-1/4x4	3	44	
	9V6106MT	not drawn	Weld-On rear wear plate	2							
	966C General Purpose	<i>Bucket assembly 9K0286, 9K0287, 9K1611</i>									
6W2980MT		4157393	Weld-On Base	1	1.25x11.00x97.41		30	Weld-On	-	341	
			<i>*Former base edge was 8K9754</i>								
8K7525MT		4151450	Weld-On Cor RH	1	1.50x9.13x9.75		-	Weld-On	-	25	
8K7526MT		4151449	Weld-On Cor LH	1	1.50x9.13x9.75		-	Weld-On	-	25	
1U1476MT		4142614	Bolt-On Center	1	1.19x14.19x55.25	4.63,3.25,11,3.25,11...	8	1x3	8	230	
1U1475MT		4142613	Bolt-On End R/L	2	1.19x14.19x29.75	6.13,3.25,11,3.25,6.13	4	1x3	4	124	
9V6106MT	not drawn	Weld-On rear wear plate	2								
966C General Purpose	<i>Bucket assembly 9K8736</i>										
	1V3917MT	4405803	Weld-On Base	1	1.25x10.50x115.00		-	Weld-On	-	412	
8K7525MT	4151450	Weld-On Cor RH	1	1.50x9.13x9.75		-	Weld-On	-	25		

(continued)

# Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS
	8K7526MT	4151449	Weld-On Cor LH	1	1.50x9.13x9.75		-	Weld-On	-	25
	1U1354*		Flushmount WO Adapter Ctr	6	-		-	-	-	34
	<i>Bucket assembly 9V0970</i>									
966D 966E General Purpose	7V6844MT	4405734	Weld-On Base	1	1.50x12.00x114.56		18	Weld-On	-	522
	4V7175MT	4405655	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22
	4V7174MT	4405656	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22
	1U1909MT	4141976	Bolt-On Center	2	1.19x14.19x49.63	8.2@16.22,9.19	3	1-1/4x4	3	208
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54
	<i>Optional ends</i>									
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59
	135-9533MT	4179878	Bolt on Center HD option	2	1.38x14.19x49.63	8.06,2@16.19,9.16	3	1-1/4x4	3	257
	100-4044MT	4147503	Bolt-On End HD R/L option	2	1.63x21.88x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	73
	107-3282	4406161	Bolt on Carbide center RH FSB	1	1.38x11.00x49.50	8.2@16.22,8	3	1-1/4x4	3	203
	107-3283	4406162	Bolt on Carbide center LH FSB	1	1.38x11.00x49.50	8.2@16.22,8	3	1-1/4x4	3	203
	123-0336	4152997	Bolt on Carbide End RH FSB	1	1.38x15.00x8.06	7.09,2@2.95,2	3	1-1/4x4	3	44
	123-0337	4152998	Bolt on Carbide End LH FSB	1	1.38x15.00x8.06	7.09,2@2.95,2	3	1-1/4x4	3	44
	9W6749MT	4147375	Bolt-On Wear Plate	2	1.38x10.00x22.25	1.38,19.50,1.38/...	4	3/4x3-3/4	4	90
	<i>Bucket assembly 9C8299, 9C8309, 7V1474, 9V0161, 6W7794</i>									
966D 966E 966F General Purpose	7V1490MT	4158984	Weld-On Base	1	1.50x12.00x119.41		18	Weld-On	-	544
	9V6575MT	4137791	<i>Weld-On Base option</i>	1	1.50x12.00x119.38	<i>with segment holes</i>	30	Weld-On	-	536
	4V7175MT	4405655	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22
	4V7174MT	4405656	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22
	1U0593MT	4139448	Bolt on Center	2	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	218
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54
	<i>Optional ends</i>									
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59
	208-5343	<i>not drawn</i>	<i>Carbide end bit option R/L</i>	2						
	100-4046MT	4147504	Bolt-On Center HD option	2	1.38x16.00x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	306
	100-4044MT	4147503	Bolt-On End HD R/L option	2	1.63x21.88x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	73
	9W3477	4161853	Bolt on Carbide center RH	1	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	223
	9W3478	4161854	Bolt on Carbide center LH	1	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	223
	123-0336	4152997	Bolt on Carbide End RH FSB	1	1.38x15.00x8.06	7.09,2@2.95,2	3	1-1/4x4	3	44
	123-0337	4152998	Bolt on Carbide End LH FSB	1	1.38x15.00x8.06	7.09,2@2.95,2	3	1-1/4x4	3	44
	4T6699MT	4142641	Bolt-On Segment	7	1.19x14.19x10.63	1.78,7.06,1.78	2	1-1/4x4	2	43
	140-6868MT	4185563	<i>Bolt on Segment HD option</i>	7	1.38x14.19x10.63	1.78,7.09,1.78	2	1-1/4x4	2	54
	174-4114	4417817	<i>Bolt on half arrow segment option</i>	7	2.75x16.00x10.63	1.78,7.09,1.78	2	1-1/4x4	2	81
	<i>Bucket assembly 7V1784, 9V0965</i>									
966D 966E	7V0912MT	4405749	Weld-On Base	1	1.25x11.00x119.69		12	Weld-On	-	439
	4V7175MT	4405655	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22
	4V7174MT	4405656	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22
	1U0593MT	4139448	Bolt on Center	2	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	218
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54
	<i>Optional ends</i>									
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59
	208-5343	<i>not drawn</i>	<i>Carbide end bit option R/L</i>	2						
	100-4046MT	4147504	Bolt-On Center HD option	2	1.38x16.00x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	306
	100-4044MT	4147503	Bolt-On End HD R/L option	2	1.63x21.88x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	73
	9W3477	4161853	Bolt on Carbide center RH	1	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	223
	9W3478	4161854	Bolt on Carbide center LH	1	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	223
	123-0336	4152997	Bolt on Carbide End RH FSB	1	1.38x15.00x8.06	7.09,2@2.95,2	3	1-1/4x4	3	44
	123-0337	4152998	Bolt on Carbide End LH FSB	1	1.38x15.00x8.06	7.09,2@2.95,2	3	1-1/4x4	3	44
	<i>Bucket assembly 133-1679, 133-1677, 133-1676, 146-9627, 146-9626</i>									
966G 966G II	9V6575MT	4137791	Weld-On Base	1	1.50x12.00x119.38		30	Weld-On	-	536
	4V7175MT	4405655	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22
	4V7174MT	4405656	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22
	1U0593MT	4139448	Bolt on Center	2	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	218
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54
	<i>Optional ends</i>									
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59
	208-5343	<i>not drawn</i>	<i>Carbide end bit option R/L</i>	2						
	100-4046MT	4147504	Bolt-On Center HD option	2	1.38x16.00x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	306
	100-4044MT	4147503	Bolt-On End HD R/L option	2	1.63x21.88x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	73
	9W3477	4161853	Bolt on Carbide center RH	1	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	223
	9W3478	4161854	Bolt on Carbide center LH	1	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	223
	123-0336	4152997	Bolt on Carbide End RH FSB	1	1.38x15.00x8.06	7.09,2@2.95,2	3	1-1/4x4	3	44
	123-0337	4152998	Bolt on Carbide End LH FSB	1	1.38x15.00x8.06	7.09,2@2.95,2	3	1-1/4x4	3	44
	4T6699MT	4142641	Bolt-On Segment	7	1.19x14.19x10.63	1.78,7.06,1.78	2	1-1/4 x 4	2	43
	140-6868MT	4185563	<i>Bolt on Segment HD option</i>	7	1.38x14.19x10.63	1.78,7.09,1.78	2	1-1/4 x 4	2	54
	174-4114	4417817	<i>Bolt on half arrow segment option</i>	7	2.75x16.00x10.63	1.78,7.09,1.78	2	1-1/4 x 4	2	81
	<i>Bucket assembly numbers 133-1698, 133-1680, 133-1700</i>									
966G 966G II	7I3015MT	4150699	Weld-On Base	1	1.50x12.00x125.50		30			563
	8E5310MT	<i>not drawn</i>	Weld on Cor RH	1	2.00x8.75x10.75		2			

(continued)

## Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
	8E5311MT	<i>not drawn</i>	Weld on Cor LH	1	2.00x8.75x10.75		2				
	100-6668MT	4139457	Bolt on Center	2	1.19x14.19x55.00	8.75,2@17.75,10.75	3	1-1/4x4	3	231	
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54	
			<i>Optional ends</i>								
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59	
	140-6823MT	4175905	Bolt on Center HD option	2	1.38x14.19x55.00	8.75,2@17.75,10.75	3	1-1/4x4	3	231	
	167-7430MT	4177511	Bolt on End R/L HD option	2	1.50x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	60	
	107-3286	4152995	Bolt on Carbide center RH	1	1.19x14.19x55.00	8.75,2@17.75,10.75	3	1-1/4x4	3	235	
	107-3287	4152996	Bolt on Carbide center LH	1	1.19x14.19x55.00	8.75,2@17.75,10.75	3	1-1/4x4	3	235	
	123-0336	4152997	Bolt on Carbide End RH FSB	1	1.38x15.00x8.06	7.09,2@2.95,2	3	1-1/4x4	3	44	
	123-0337	4152998	Bolt on Carbide End LH FSB	1	1.38x15.00x8.06	7.09,2@2.95,2	3	1-1/4x4	3	44	
	100-6666MT	4142595	Bolt on Segment	7	1.19x14.19x11.53	1.78,8.1,7.8	2	1-1/4x4	2	47	
	1420-6870MT	4427275	<i>Bolt on Segment HD option</i>	7	1.38x14.19x11.53	1.78,8.1,7.8	2	1-1/4x4	2	58	
	174-4114	4417817	<i>Bolt on half arrow segment option</i>	7	2.75x16.00x10.63	1.78,7.09,1.78	2	1-1/4 x 4	2	81	
	161-8573MT	4406083	Bolt on rear wear plate	2	1.25x10.00x22.22	1.41,19.41,1.41/ 1.41,19.41,1.41	4	3/4x2-3/4	4	72	
	*128-9623MT*	<i>not drawn</i>	Bolt on rear wear plate								
			*this wear plate is for assembly number 133-1700 only								
			<i>Bucket arrangement number 5V7338</i>								
966C Multi Purpose	6W2989MT	4405670	Weld-On Base	1	1.25x11.00x111.81		30	Weld-On		401	
	5V2772MT	4405657	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22	
	5V2773MT	4405658	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22	
	1U2407MT	4141808	Bolt on Center	2	1.19x14.19x48.13	7.81,2@15.88,8.59	3	1-1/4x4	3	202	
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54	
			<i>Optional ends</i>								
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59	
	135-9532MT	<i>not drawn</i>	Bolt on Center HD option	2							
	100-4044MT	4147503	<i>Bolt-On End HD R/L option</i>	2	1.63x21.88x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	73	
	4T6698MT	4142640	Bolt on segment	7	1.19x14.19x9.44	1.97,5.50,1.97	2	1-1/4x4	2	38	
	140-6867MT	<i>not drawn</i>	<i>Bolt on segment HD option</i>	7							
				<i>Bucket arrangement 7Q8337</i>							
966F Multi Purpose	9V6575MT	4137791	Weld-On Base	1	1.50x12.00x119.38		30	Weld-On		536	
	4V7175MT	4405655	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22	
	4V7174MT	4405656	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22	
	1U0593MT	4139448	Bolt on Center	2	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	218	
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54	
			<i>Optional ends</i>								
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59	
	208-5343	<i>not drawn</i>	<i>Carbide end bit option R/L</i>	2							
	100-4046MT	4147504	Bolt-On Center HD option	2	1.38x16.00x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	306	
	100-4044MT	4147503	Bolt-On End HD R/L option	2	1.63x21.88x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	73	
	9W3477	4161853	Bolt on Carbide center RH	1	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	223	
	9W3478	4161854	Bolt on Carbide center LH	1	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	223	
	123-0336	4152997	Bolt on Carbide End RH FSB	1	1.38x15.00x8.06	7.09,2@2.95,2	3	1-1/4x4	3	44	
	123-0337	4152998	Bolt on Carbide End LH FSB	1	1.38x15.00x8.06	7.09,2@2.95,2	3	1-1/4x4	3	44	
	4T6699MT	4142641	Bolt-On Segment	7	1.19x14.19x10.63	1.78,7.06,1.78	2	1-1/4 x 4	2	43	
	140-6868MT	4185563	<i>Bolt on Segment HD option</i>	7	1.38x14.19x10.63	1.78,7.09,1.78	2	1-1/4 x 4	2	54	
	174-4114	4417817	<i>Bolt on half arrow segment option</i>	7	2.75x16.00x10.63	1.78,7.09,1.78	2	1-1/4 x 4	2	81	
				<i>Bucket assembly 9V1807</i>							
	966 Rock Bucket	9V0174MT	<i>not drawn</i>	Weld-On Mod V (spade)	1						
		4K9758	4405966	Weld-On Cor RH	1	1.50x9.25x11.00					
4K9757		4405966	Weld-On Cor LH	1	1.50x9.25x11.00						
1U1350			Center adapter	2							
1U1351			RH Weld-On adapter	3							
1U1352			LH Weld-On adapter	3							
			<i>Bucket assembly 7K1075</i>								
966C Rock Bucket	9V0169MT	<i>not drawn</i>	Weld-On Base Mod V (spade)	1	1.50x24.00x113.00			Weld-On			
			<i>*Fomer base edge was 7K1158MT</i>								
	8K7525MT	4151450	Weld-On Cor RH	1	1.50x9.13x9.75		-	Weld-On	-	25	
8K7526MT	4151449	Weld-On Cor LH	1	1.50x9.13x9.75		-	Weld-On	-	25		
			<i>Bucket assembly 5V621, 5V5464</i>								
966D 966E	9V0170MT	4145576	Weld-On Base Mod V (spade)	1	1.75x23.00x121.75		0	Weld-On		1055	
	8K7525MT	4151450	Weld-On Cor RH	1	1.50x9.13x9.75		-	Weld-On	-	25	
	8K7526MT	4151449	Weld-On Cor LH	1	1.50x9.13x9.75		-	Weld-On	-	25	
	1U1350		Center adapter	2							
	1U1351		RH Weld-On adapter	3							
	1U1352		LH Weld-On adapter	3							
			<i>Bucket assembly number 2Q3073</i>								
966F Rock Bucket	6W2993MT	4405816	Weld-On Mod V (spade)	1	1.75x23.00x121.75		22	Weld-On		996	
	8K7525MT	4151450	Weld-On Cor RH	1	1.50x9.13x9.75		-	Weld-On	-	25	
	8K7526MT	4151449	Weld-On Cor LH	1	1.50x9.13x9.75		-	Weld-On	-	25	

(continued)

### Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS		
	4T9185MT	4405696	Bolt-On Center	1	1.19x14.19x22.63	3.94,5.4,7.5,5.3,9.4	4	1-1/4 x 4	4	93		
	4T9126MT	4405698	Bolt-On Int End RH	1	1.19x14.19x29.41	7.22,2@5.72,7.22	3	1-1/4 x 4	3	107		
	4T9125MT	4405697	Bolt-On Int End LH	1	1.19x14.19x29.41	7.22,2@5.72,7.22	3	1-1/4 x 4	3	107		
	4T9128MT	4405700	Bolt-On End RH	1	1.19x14.19x28.75	4.03,3@5.72,4.03	4	1-1/4 x 4	4	104		
	4T9127MT	4405699	Bolt-On End LH	1	1.19x14.19x28.75	4.03,3@5.72,4.03	4	1-1/4 x 4	4	104		
	4T6697MT	4142639	Bolt-On Segment	5	1.19x14.19x8.25	1.75,4.75,1.75	2	1-1/4 x 4	2	33		
	4T9124MT	4311174	Bolt-On Segment End RH	3	1.19x14.19x14.00	2.38,5.72,2.41	2	1-1/4 x 4	2	43		
	4T9123MT	4311173	Bolt-On Segment End LH	3	1.19x14.19x14.00	2.38,5.72,2.41	2	1-1/4 x 4	2	43		
	1U1354*		Flushmount WO Adapter Ctr	2	-	-	-	-	-	34		
	1U1355*		Flushmount WO Adapter RH	3	-	-	-	-	-	42		
	1U1356*		Flushmount WO Adapter LH	3	-	-	-	-	-	42		
	9W6749MT	4147375	Bolt-On Wear Plate	2	1.38x10.00x22.25	1.38,19.50,1.38/...	4	3/4x3-3/4	4	90		
	966G 966G II	<i>Bucket assembly 148-6908, 148-6909, 254-4501, 254-4500</i>										
148-6915MT		<i>not drawn</i>	Weld-On Mod V (spade)	1	1.38x24.25x128.03		20					
135-9294MT		4162206	Bolt on segment center	1	1.50x13.00x11.81	3.53,4.75,3.53	2	1-1/4x4	2	61		
135-9295MT		4162207	Bolt on segment RH	3	1.50x13.00x15.78	2.22,7.91,2.22	2	1-1/4x4	2	64		
135-9296MT		4162208	Bolt on segment LH	3	1.50x13.00x15.78	2.22,7.91,2.22	2	1-1/4x4	2	64		
6Y6351MT		<i>not drawn</i>	Bolt on base edge wear plate	1								
161-8573MT		4406083	Bolt on rear wear plates	2	1.25x10.00x22.22	1.41,19.41,1.41/	4	3/4x2-1/2	4	72		
966G 966G II	<i>Bucket assembly 148-6907, 148-6906</i>											
	154-1604MT	<i>not drawn</i>	Weld-On Base	1	1.50x24.25x128.03		22	Weld-On	-			
	135-8240MT	4165607	Bolt-On Center	1	1.38x14.19x22.53	2.47,6.41,4.72,6.41,2.47	4	1-1/4 x 4	4	125		
	135-8243MT	4165610	Bolt-On Int End RH	1	1.38x14.19x27.25	2.53,5.25,7.88,5.25,2.53	4	1-1/4 x 4	4	130		
	135-8244MT	4165611	Bolt-On Int End LH	1	1.38x14.19x27.25	2.53,5.25,7.88,5.25,2.53	4	1-1/4 x 4	4	130		
	135-8241MT	4165608	Bolt-On End RH	1	1.38x14.19x34.75	2.34,7.91,10.44,7.91,2.34	4	1-1/4 x 4	4	173		
	135-8242MT	4165609	Bolt-On End LH	1	1.38x14.19x34.75	2.34,7.91,10.44,7.91,2.34	4	1-1/4 x 4	4	173		
	6Y6351MT	<i>not drawn</i>	Bolt on base edge wear plate	1								
	161-8573MT	4406083	Bolt on rear wear plates	2	1.25x10.00x22.22	1.41,19.41,1.41/	4	3/4x2-1/2	4	72		
	970 970F	<i>Bucket assembly 8R8209, 9U4833, 127-0733, 9U4832</i>										
9V6575MT		4137791	Weld-On Base	1	1.50x12.00x119.38		30	Weld-On	-	536		
4V7175MT		4405655	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22		
4V7174MT		4405656	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22		
1U0593MT		4139448	Bolt on Center	2	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	218		
3G6395MT		4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54		
1U1897MT		4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59		
208-5343		<i>not drawn</i>	Carbide end bit option R/L	2								
<i>(Optional for above)</i>												
100-4046MT		4147504	Bolt-On Center HD	2	1.38x16.00x51.94	8.31,2@16.88,9.84	3	1-1/4 x 4	3	306		
100-4044MT		4147503	Bolt-On End HD R/L	2	1.63x21.88x7.88	7.13,2@2.95,7.13	3	1-1/4 x 4	3	73		
4T6699MT		4142641	Bolt-On Segment	7	1.19x14.19x10.63	1.78,7.09,1.78	2	1-1/4 x 4	2	43		
140-6868MT		4185563	<i>Bolt on Segment HD option</i>	7	1.38x14.19x10.63	1.78,7.09,1.78	2	1-1/4 x 4	2	54		
174-4114		4417817	<i>Bolt on half arrow segment option</i>	7	2.75x16.00x10.63	1.78,7.09,1.78	2	1-1/4 x 4	2	81		
9W6747MT		4147531	Rear wear plate bolt on	2	1.00x10.00x20.81	1.41,18.1,41/...	4	3/4x2-1/2	4	55		
970 970F	<i>Bucket assembly 9U4835, 105-6113, 127-0731, 110-7728, 127-0730, 127-0735</i>											
	713015MT	4150699	Weld-On Base	1	1.50x12.00x125.50		30			563		
	4V7175MT	4405655	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22		
	4V7174MT	4405656	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22		
	100-6668MT	4139457	Bolt on Center	2	1.19x14.19x55.00	8.75,2@17.75,10.75	3	1-1/4x4	3	231		
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54		
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59		
	140-6823MT	4175905	Bolt on Center HD option	2	1.38x14.19x55.00	8.75,2@17.75,10.75	3	1-1/4x4	3	231		
	167-7430MT	4177511	Bolt on End R/L HD option	2	1.50x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	60		
	107-3286	4152995	Bolt on Carbide center RH	1	1.19x14.19x55.00	8.75,2@17.75,10.75	3	1-1/4x4	3	235		
	107-3287	4152996	Bolt on Carbide center LH	1	1.19x14.19x55.00	8.75,2@17.75,10.75	3	1-1/4x4	3	235		
	123-0336	4152997	Bolt on Carbide End RH FSB	1	1.38x15.00x8.06	7.09,2@2.95,2	3	1-1/4x4	3	44		
	123-0337	4152998	Bolt on Carbide End LH FSB	1	1.38x15.00x8.06	7.09,2@2.95,2	3	1-1/4x4	3	44		
	100-6666MT	4142595	Bolt on Segment	7	1.19x14.19x11.53	1.78,8.1,7.8	2	1-1/4x4	2	47		
	140-6870MT	4427275	<i>Bolt on Segment HD option</i>	7	1.38x14.19x11.53	1.78,8.1,7.8	2	1-1/4x4	2	58		
	174-4114	4417817	<i>Bolt on half arrow segment option</i>	7	2.75x16.00x10.63	1.78,7.09,1.78	2	1-1/4 x 4	2	81		
	9W6749MT	4147375	Bolt-On Wear Plate	2	1.38x10.00x22.25	1.38,19.50,1.38/...	4	3/4x3-3/4	4	90		
	970	<i>Bucket assembly 9U4834</i>										
		713631MT	4177586	Weld-On Base	1	1.50x12.00x115.16		30			517	
4V7175MT		4405655	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22		
4V7174MT		4405656	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22		
1U1909MT		4141976	Bolt-On Center	2	1.19x14.19x49.63	8.2@16.22,9.19	3	1-1/4x4	3	208		

(continued)

### Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
	3G6395MT	4139449	Bolt on Ends R/L <i>Optional ends</i>	2	1.38x20.16x7.88	7.13.2@2.95,7.13	3	1-1/4x4	3	54	
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13.2@2.95,7.13	3	1-1/4x4	3	59	
	135-9533MT	4179878	Bolt on Center HD option	2	1.38x14.19x49.63	8.06.2@16.19,9.16	3	1-1/4x4	3	257	
	100-4044MT	4147503	Bolt-On End HD R/L option	2	1.63x21.88x7.88	7.13.2@2.95,7.13	3	1-1/4x4	3	73	
	107-3282	4406161	Bolt on Carbide center RH FSB	1	1.38x11.00x49.50	8.2@16.22,8	3	1-1/4x4	3	203	
	107-3283	4406162	Bolt on Carbide center LH FSB	1	1.38x11.00x49.50	8.2@16.22,8	3	1-1/4x4	3	203	
	123-0336	4152997	Bolt on Carbide End RH FSB	1	1.38x15.00x8.06	7.09.2@2.95,2	3	1-1/4x4	3	44	
	123-0337	4152998	Bolt on Carbide End LH FSB	1	1.38x15.00x8.06	7.09.2@2.95,2	3	1-1/4x4	3	44	
	100-6664MT	4413197	Bolt on segment	7	1.19x14.19x10.00	1.75,6.50,1.75	2	1-1/4x4	2	41	
	140-6869MT	<i>not drawn</i>	<i>Bolt on segment HD option</i>	7	1.38x14.19x10.00		2	1-1/4x4	2		
	<b><i>Bucket assembly 133-1681</i></b>										
	972G 972G II	9V6575MT	4137791	Weld-On Base	1	1.50x12.00x119.38		30			536
		8E5310MT	<i>not drawn</i>	Weld on Cor RH	1	2.00x8.75x10.75		2			
		8E5311MT	<i>not drawn</i>	Weld on Cor LH	1	2.00x8.75x10.75		2			
1U0593MT		4139448	Bolt on Center	2	1.19x14.19x51.94	8.31.2@16.88,9.84	3	1-1/4x4	3	218	
3G6395MT		4139449	Bolt on Ends R/L <i>Optional ends</i>	2	1.38x20.16x7.88	7.13.2@2.95,7.13	3	1-1/4x4	3	54	
1U1897MT		4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13.2@2.95,7.13	3	1-1/4x4	3	59	
100-4046MT		4147504	Bolt-On Center HD option	2	1.38x16.00x51.94	8.31.2@16.88,9.84	3	1-1/4 x 4	3	306	
100-4044MT		4147503	Bolt-On End HD R/L option	2	1.63x21.88x7.88	7.13.2@2.95,7.13	3	1-1/4 x 4	3	73	
253-0079		<i>not drawn</i>	Bolt on half arrow center	3							
253-0078		<i>not drawn</i>	Bolt on half arrow RH	1							
253-0077		<i>not drawn</i>	Bolt on half arrow LH	1							
9W3477		4161853	Bolt on Carbide center RH	1	1.19x14.19x51.94	8.31.2@16.88,9.84	3	1-1/4x4	3	223	
9W3478		4161854	Bolt on Carbide center LH	1	1.19x14.19x51.94	8.31.2@16.88,9.84	3	1-1/4x4	3	223	
123-0336		4152997	Bolt on Carbide End RH FSB	1	1.38x15.00x8.06	7.09.2@2.95,2	3	1-1/4x4	3	44	
123-0337	4152998	Bolt on Carbide End LH FSB	1	1.38x15.00x8.06	7.09.2@2.95,2	3	1-1/4x4	3	44		
253-0083	<i>not drawn</i>	Bolt on Carbide double duty Ctr	3								
253-0082	<i>not drawn</i>	Bolt on Carbide double duty RH	1								
253-0081	<i>not drawn</i>	Bolt on Carbide double duty LH	1								
4T6699MT	4142641	Bolt-On Segment	7	1.19x14.19x10.63	1.78,7.06,1.78	2	1-1/4 x 4	2	43		
<b><i>Bucket assembly numbers 133-1700, 133-1697, 133-1696, 147-0444, 147-0133, 147-0668, 147-5930, 147-0154, 213-1177, 215-1281, 256-0542, 215-1283</i></b>											
972G	7I3015MT	4150699	Weld-On Base	1	1.50x12.00x125.50		30			563	
	8E5310MT	<i>not drawn</i>	Weld on Cor RH	1	2.00x8.75x10.75		2				
	8E5311MT	<i>not drawn</i>	Weld on Cor LH	1	2.00x8.75x10.75		2				
	100-6668MT	4139457	Bolt on Center	2	1.19x14.19x55.00	8.75.2@17.75,10.75	3	1-1/4x4	3	231	
	3G6395MT	4139449	Bolt on Ends R/L <i>Optional ends</i>	2	1.38x20.16x7.88	7.13.2@2.95,7.13	3	1-1/4x4	3	54	
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13.2@2.95,7.13	3	1-1/4x4	3	59	
	140-6823MT	4175905	Bolt on Center HD option	2	1.38x14.19x55.00	8.75.2@17.75,10.75	3	1-1/4x4	3	231	
	167-7430MT	4177511	Bolt on End R/L HD option	2	1.50x20.16x7.88	7.13.2@2.95,7.13	3	1-1/4x4	3	60	
	107-3286	4152995	Bolt on Carbide center RH	1	1.19x14.19x55.00	8.75.2@17.75,10.75	3	1-1/4x4	3	235	
	107-3287	4152996	Bolt on Carbide center LH	1	1.19x14.19x55.00	8.75.2@17.75,10.75	3	1-1/4x4	3	235	
	123-0336	4152997	Bolt on Carbide End RH FSB	1	1.38x15.00x8.06	7.09.2@2.95,2	3	1-1/4x4	3	44	
	123-0337	4152998	Bolt on Carbide End LH FSB	1	1.38x15.00x8.06	7.09.2@2.95,2	3	1-1/4x4	3	44	
	229-6944	<i>not drawn</i>	Bolt on Carbide reversible Ctr	2							
	208-5343	<i>not drawn</i>	Bolt on Carbide reversible Ends	2							
	253-0071MT	<i>not drawn</i>	Bolt on half arrow center	3							
	253-0070MT	<i>not drawn</i>	Bolt on half arrow RH	1							
	253-0069MT	<i>not drawn</i>	Bolt on half arrow LH	1							
	253-0075	<i>not drawn</i>	Bolt on Double duty carbide ctr	3							
	253-0074	<i>not drawn</i>	Bolt on Double duty carbide RH	1							
	253-0073	<i>not drawn</i>	Bolt on Double duty carbide LH	1							
	161-8573MT	4406083	Bolt on rear wear plate	2	1.25x10.00x22.22	1.41,19.41,1.41/ 1.41,19.41,1.41	4	3/4x2-3/4	4	72	
	<b><i>Bucket assembly numbers 148-6913, 148-6912, 148-6908</i></b>										
	972G	148-6915MT	<i>not drawn</i>	Weld-On Mod V (spade)	1	1.38x24.25x128.03		20			
		135-9294MT	4162206	Bolt on segment center	1	1.50x13.00x11.81	3.53,4.75,3.53	2	1-1/4x4	2	61
135-9295MT		4162207	Bolt on segment RH	3	1.50x13.00x15.78	2.22,7.91,2.22	2	1-1/4x4	2	64	
135-9296MT		4162208	Bolt on segment LH	3	1.50x13.00x15.78	2.22,7.91,2.22	2	1-1/4x4	2	64	
6Y6351MT		<i>not drawn</i>	Bolt on base edge wear plate	1							
161-8573MT		4406083	Bolt on rear wear plates	2	1.25x10.00x22.22	1.41,19.41,1.41/	4	3/4x2-1/2	4	72	
<b><i>Bucket assembly 148-6911, 148-6910</i></b>											
972G	154-1604MT	<i>not drawn</i>	Weld-On Base	1	1.50x24.25x128.03		22	Weld-On	-		
	135-8240MT	4165607	Bolt-On Center	1	1.38x14.19x22.53	2.47,6.41,4.72,6.41,2.47	4	1-1/4 x 4	4	125	
	135-8243MT	4165610	Bolt-On Int End RH	1	1.38x14.19x27.25	2.53,5.25,7.88,5.25,2.53	4	1-1/4 x 4	4	130	
	135-8244MT	4165611	Bolt-On Int End LH	1	1.38x14.19x27.25	2.53,5.25,7.88,5.25,2.53	4	1-1/4 x 4	4	130	
	135-8241MT	4165608	Bolt-On End RH	1	1.38x14.19x34.75	2.34,7.91,10.44,7.91,2.34	4	1-1/4 x 4	4	173	
	135-8242MT	4165609	Bolt-On End LH	1	1.38x14.19x34.75	2.34,7.91,10.44,7.91,2.34	4	1-1/4 x 4	4	173	

(continued)



Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
	6Y6351MT	<i>not drawn</i>	Bolt on base edge wear plate	1							
	161-8573MT	4406083	Bolt on rear wear plates	2	1.25x10.00x22.22	1.41,19.41,1.41/	4	3/4x2-1/2	4	72	
973 General Purpose	<i>Bucket assembly 5V0517</i>										
	6W2982MT	4405663	Weld-On Base	1	1.50x12.00x102.50		30	Weld-On	-	472	
	4V7175MT	4405655	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22	
	4V7174MT	4405656	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22	
	1U0591MT	4405676	Bolt-On Center	2	1.19x14.19x43.53	7.44,2@14.50,7.13	3	1-1/4 x 4	3	182	
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54	
			<i>Optional ends</i>								
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59	
	4T6697MT	4142639	Bolt-On Segment	7	1.19x14.19x8.25	1.75,4.75,1.75	2	1-1/4 x 4	2	33	
	140-6866MT	4187971	<i>Bolt-On Segment HD option</i>	7	1.38x14.19x8.28	1.78,4.72,1.78	2	1-1/4 x 4	2	41	
	135-9648	<i>not drawn</i>	<i>Bolt-On Segment carbide option</i>	7							
	9W6750MT	4142593	Bolt-On Wear Plate	2	1.38x10.00x23.50	1.41,20.69,1.41/...	4	3/4x2-1/2	4	88	
973 General Purpose	<i>Bucket assembly 9V5294</i>										
	9V5287MT	<i>not drawn</i>	Weld-On Base edge	1	1.50x11.50x106.00						
	6W2453MT	<i>not drawn</i>	Weld-On Cor RH	1							
	6W2454MT	<i>not drawn</i>	Weld-On Cor LH	1							
973 General Purpose	<i>Bucket assembly 4V9677, 219-2783</i>										
	6W2981MT	4405685	Weld-On Base	1	1.50x12.00x112.00		30	Weld-On	-	518	
	4V7175MT	4405655	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22	
	4V7174MT	4405656	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22	
	1U2406MT	4137580	Bolt-On Center	2	1.19x14.19x48.44	7.78,2@15.88,8.94	3	1-1/4x4	3	203	
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54	
			<i>Optional ends</i>								
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59	
	4T6698MT	4142640	Bolt on segment	7	1.19x14.19x9.44	1.97,5.50,1.97	2	1-1/4x4	2	38	
	140-6867MT	<i>not drawn</i>	<i>Bolt on segment HD option</i>	7							
	9W6750MT	4142593	Bolt-On Wear Plate	2	1.38x10.00x23.50	1.41,20.69,1.41/...	4	3/4x2-1/2	4	88	
	973 General Purpose	<i>Bucket assembly 258-8607, 250-3737</i>									
6W2981MT		4405685	Weld-On Base	1	1.50x12.00x112.00		30	Weld-On	-	518	
8E5310MT		<i>not drawn</i>	Weld on Cor RH	1	2.00x8.75x10.75		2	Weld-On	-		
8E5311MT		<i>not drawn</i>	Weld on Cor LH	1	2.00x8.75x10.75		2	Weld-On	-		
1U2406MT		4137580	Bolt-On Center	2	1.19x14.19x48.44	7.78,2@15.88,8.94	3	1-1/4x4	3	203	
3G6395MT		4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54	
			<i>Optional ends</i>								
1U1897MT		4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59	
4T6698MT		4142640	Bolt on segment	7	1.19x14.19x9.44	1.97,5.50,1.97	2	1-1/4x4	2	38	
140-6867MT		<i>not drawn</i>	<i>Bolt on segment HD option</i>	7							
9W6750MT		4142593	Bolt-On Wear Plate	2	1.38x10.00x23.50	1.41,20.69,1.41/...	4	3/4x2-1/2	4	88	
973 Multi Purpose		<i>Bucket arrangement 5V2742</i>									
	5V0600MT	4405678	Weld-On Base	1	1.50x12.00x102.50		18	Weld-On	-	466	
	6W2982MT	4405663	<i>Weld-On Base option</i>	1	1.50x12.00x102.50	<i>with segment holes</i>	30	Weld-On	-	472	
	4V7175MT	4405655	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22	
	4V7174MT	4405656	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22	
	1U0591MT	4405676	Bolt-On Center	2	1.19x14.19x43.53	7.44,2@14.50,7.13	3	1-1/4x4	3	182	
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54	
			<i>Optional ends</i>								
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59	
	4T6697MT	4142639	Bolt-On Segment	7	1.19x14.19x8.25	1.75,4.75,1.75	2	1-1/4x4	2	33	
	140-6866MT	4187971	<i>Bolt-On Segment HD option</i>	7	1.38x14.19x8.28	1.78,4.72,1.78	2	1-1/4x4	2	41	
	135-9648	<i>not drawn</i>	<i>Bolt-On Segment carbide option</i>	7							
973C Multi Purpose	<i>Bucket assembly 219-2785</i>										
	5G7304MT	<i>not drawn</i>	Weld-On Base	1	1.50x11.81x106.38		30	Weld-On	-		
	4V7175MT	4405655	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22	
	4V7174MT	4405656	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22	
	1U0593MT	4139448	Bolt on Center	2	1.19x14.19x51.94	8.31,2@16.88,9.84	3	1-1/4x4	3	218	
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54	
			<i>Optional ends</i>								
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59	
	9W8335MT	4412381	Bolt on Dozer assembly center	1	0.75x8.00x67.81	3.91,10@6.3,9.1	11	3/4x2-1/4	11	105	
	4T8353MT	4412399	Bolt on Dozer assembly end R/L	2	0.75x8.00x18.22	3.09,2@6.3,1.3	3	3/4x2-1/4	3	28	
	4T6697MT	4142639	Bolt-On Segment	7	1.19x14.19x8.25	1.75,4.75,1.75	2	1-1/4x4	2	33	
	140-6866MT	4187971	<i>Bolt-On Segment HD option</i>	7	1.38x14.19x8.28	1.78,4.72,1.78	2	1-1/4x4	2	41	
135-9648	<i>not drawn</i>	<i>Bolt-On Segment carbide option</i>	7								
973C	<i>Bucket assembly 221-0710</i>										
	9V6575MT	4137791	Weld-On Base	1	1.50x12.00x119.38		30	Weld-On	-	536	

(continued)

## Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS		
Multi Purpose	4V7175MT	4405655	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22		
	4V7174MT	4405656	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22		
	9W8334MT	4150798	Bolt on Center	2	1.19x14.19x45.38	7.44,2@15.25,7.44	3	1-1/4x4	3	190		
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54		
			Optional ends									
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59		
	9W8335MT	4412381	Bolt on Dozer assembly center	1	0.75x8.00x67.81	3.91,10@6.3,9.1	11	3/4x2-1/4	11	105		
	4T8353MT	4412399	Bolt on Dozer assembly end R/L	2	0.75x8.00x18.22	3.09,2@6.3,1.3	3	3/4x2-1/4	3	28		
	4T6699MT	4142641	Bolt-On Segment	7	1.19x14.19x10.63	1.78,7.06,1.78	2	1-1/4 x 4	2	43		
	140-6868MT	4185563	Bolt on Segment HD option	7	1.38x14.19x10.63	1.78,7.09,1.78	2	1-1/4 x 4	2	54		
	174-4114	4417817	Bolt on double duty segment opt	7	2.75x16.00x10.63	1.78,7.09,1.78	2	1-1/4 x 4	2	81		
973 Rock Bucket	<i>Bucket assembly 5V7346, 219-2798</i>											
	9V0171MT	not drawn	Weld-On Mod Vee (spade)	1	1.50x18.50x106.50			Weld-On	-			
	6W2994MT	4167992	Weld-On Mod Vee (spade)	1	1.75x19.50x106.50	with holes	16	Weld-On	-	783		
	8K7525MT	4151450	Weld-On Cor RH	1	1.50x9.13x9.75		-	Weld-On	-	25		
	8K7526MT	4151449	Weld-On Cor LH	1	1.50x9.13x9.75		-	Weld-On	-	25		
	9W3676MT	4167995	Bolt-On Center	1	1.75x16.00x36.00	7.09,5.25,11.31,5.25,7.09	4	1-1/4 x 4	4	270		
	9W3678MT	4167994	Bolt-On End RH	1	1.75x16.00x40.59	4.00,5@5.72,4.00	6	1-1/4 x 4	6	271		
	9W3677MT	4167993	Bolt-On End LH	1	1.75x16.00x40.59	4.00,5@5.72,4.00	6	1-1/4 x 4	6	271		
	4T3015MT	4145959	Bolt-On Segment Ctr	2	1.19x14.19x10.09	2.41,5.28,2.41	2	1-1/4 x 4	2	41		
	4T9123MT	4311174	Bolt-On Segment End RH	2	1.19x14.19x14.00	2.38,5.72,2.41	2	1-1/4 x 4	2	43		
	4T9124MT	4311173	Bolt-On Segment End LH	2	1.19x14.19x14.00	2.38,5.72,2.41	2	1-1/4 x 4	2	43		
	7V0910MT	4161715	Bolt-On rear wear plates	2	1.63x12.00x23.38	1.38,20.63,1.38/ 1.38,20.63,1.38	4	3/4x2-3/4	4	115		
	973 Slag Bucket	<i>Bucket assembly 5V7344, 225-9333, 221-3857</i>										
		9V0255MT	re-draw	Weld-On Base	1	2.00x13.00x106.88		-	Weld-On	-	703	
977 General Purpose	<i>Bucket assembly 5V7349, 5V7351</i>											
	6W2983MT	4405664	Weld-On Base	1	1.50x12.00x95.75		30	Weld-On	-	440		
	4V7175MT	4405655	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22		
	4V7174MT	4405656	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22		
	1U2408MT	4141788	Bolt-On Center	2	1.19x14.19x40.09	6.69,2@13.59,6.25	3	1-1/4x4	3	168		
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54		
			Optional ends									
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59		
	4T6696MT	4142638	Bolt-On Segment	7	1.19x14.19x7.50	2.3,50,2	2	1-1/4 x 4	2	30		
	140-6865MT	not drawn	Bolt-On segment HD	7								
	3G3357*		Bolt-On Adapter Ctr	6	-		-	-	-	44		
	3G5359*		Bolt-On Adapter RH	1	-		-	(1 bolt design)	-	42		
	3G5358*		Bolt-On Adapter LH	1	-		-	(1 bolt design)	-	42		
977 General Purpose	<i>Bucket arrangement 9K8497, 9K8463, 1V8901, 1V8905</i>											
	9K8472MT	4405357	Weld-On Base (MT Only)	1	1.25x10.50x98.00		-	Weld-On	-	346		
	1V8664MT	4172213	Weld-On Cor R/L	2	1.25x9.19x7.13		-	Weld-On	-	16		
	1U1354*		Flushmount WO Adapter Ctr	6	-		-	-	-	34		
977 Multi Purpose	<i>Bucket assembly 5V7347, 5V7348</i>											
	6W2983MT	4405664	Weld-On Base	1	1.50x12.00x95.75		30	Weld-On	-	440		
	4V7175MT	4405655	Weld-On Cor RH	1	1.50x9.75x9.00		1	Weld-On	-	22		
	4V7174MT	4405656	Weld-On Cor LH	1	1.50x9.75x9.00		1	Weld-On	-	22		
	1U2408MT	4141788	Bolt-On Center	2	1.19x14.19x40.09	6.69,2@13.59,6.25	3	1-1/4x4	3	168		
	3G6395MT	4139449	Bolt on Ends R/L	2	1.38x20.16x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	54		
			Optional ends									
	1U1897MT	4405371	Bolt on Ends angled R/L	2	1.38x23.63x7.88	7.13,2@2.95,7.13	3	1-1/4x4	3	59		
	4T6696MT	4142638	Bolt-On Segment	7	1.19x14.19x7.50	2.3,50,2	2	1-1/4 x 4	2	30		
	140-6865MT	not drawn	Bolt-On segment HD	7								
	3G3357*		Bolt-On Adapter Ctr	6	-		-	-	-	44		
	3G5359*		Bolt-On Adapter RH	1	-		-	(1 bolt design)	-	42		
	3G5358*		Bolt-On Adapter LH	1	-		-	(1 bolt design)	-	42		
980 General Purpose	<i>Bucket assembly 9K1415, 9K1447, 9K1448</i>											
	9K1619MT	4405701	Weld-On Base	1	1.75x12.00x128.75		24	Weld-On	-	686		
	7K9309MT	4405774	Weld-On Cor RH	1	1.50x12.75x11.00		-	Weld-On	-	34		
	7K9310MT	4405775	Weld-On Cor LH	1	1.50x12.75x11.00		-	Weld-On	-	34		
	4T6594MT	4142636	Bolt-On Center	1	1.38x16.00x60.69	5.3,25,12.59,3.25,12.59...	8	1 x 3-1/2	8	390		
	4T6592MT	4142635	Bolt-On End R/L	2	1.38x16.00x33.75	7.31,3.25,12.59,3.25,7.34	4	1 x 3-1/2	4	217		
	107-8578MT	4406031	Bolt-On Center	1	1.75x16.00x60.69	5.3,25,12.59,3.25,12.59...	8	1 x 3-1/2	8	457		
	107-8577MT	4406030	Bolt-On End R/L	2	1.75x16.00x33.75	7.31,3.25,12.59,3.25,7.34	4	1 x 3-1/2	4	255		
	217-4852MT	not drawn	Bolt on carbide center	1								
	217-4851MT	not drawn	Bolt on carbide end R/L	2								

Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS
<b>980C General Purpose</b>										
<i>Bucket assembly 9C8318, 5V7356, 9V6710, 6W7801</i>										
	7V4188MT	4405673	Weld-On Base	1	1.75x12.00x130.50		18	Weld-On	-	706
	7V4181MT	4153660	Weld-On Cor RH	1	1.50x10.13x11.38		1	Weld-On	-	29
	7V4180MT	4153659	Weld-On Cor LH	1	1.50x10.13x11.38		1	Weld-On	-	29
	1U0762MT	4141915	Bolt-On Center	2	1.38x16.00x55.38	9.19.2@18.50,9.19	3	1-1/4 x 4	3	358
	1U0761MT	4141916	Bolt-On End R/L	2	1.38x21.88x10.44	7.88.2@3.07,7.88	3	1-1/4 x 4	3	90
	Optional ends									
	1U0764MT	4150753	Bolt-On End Ang R/L	2	1.38x26.38x10.44	10.13.2@3.06,10.13	3	1-1/4 x 4	3	95
	100-4047MT	4142594	Bolt-On Center HD	2	1.50x16.00x55.25	9.16.2@18.47,9.16	3	1-1/4 x 4	3	418
	100-4043MT	4310005	Bolt-On End HD R/L	2	1.75x22.00x10.41	7.94.2@3.06,7.94	3	1-1/4 x 4	3	106
	<i>(Optional for above)</i>									
	208-5344	not drawn	Bolt on carbide reversible center	2	1.38x16.00x55.38	9.19.2@18.50,9.19	3	1-1/4 x 4	3	358
	208-5177	4310024	Bolt on carbide reversible ends	2	1.38x21.88x10.44	7.88.2@3.07,7.88	3	1-1/4 x 4	3	90
	217-4725MT	4172203	Cast bolt on half arrow	3	3.00x16.75x36.88	9.18,36.88,9.18	3	1-1/4x4-1/4	3	250
	217-4726MT	4172204	Cast bolt on half arrow ends R/L	2	3.00x16.75x10.38		3	1-1/4x4-1/4	3	65
	236-7033	not drawn	Bolt on carbide half arrow center	3						
	229-6526	4194578	Bolt on carbide half arrow ends R/L	2						82
	6I8249MT	4153661	Weld-On Cor RH	1	2.25x10.00x10.00		2	Weld-On	-	41
	6I8250MT	4153662	Weld-On Cor LH	1	2.25x10.00x10.00		2	Weld-On	-	41
	9V6109MT	4142592	Bolt-On Wear Plate	2	0.75x10.00x23.50	1.41,20.69,1.41/...	4	3/4 x 2-1/2	4	57
	9W6750MT	4142593	Bolt-On Wear Plate	2	1.38x10.00x23.50	1.41,20.69,1.41/...	4	3/4x2-1/2	4	88
<b>980C General Purpose</b>										
<i>Bucket assembly 6W7800, 8R6478</i>										
	9V6574MT	4158067	Weld-On Base	1	1.75x12.00x130.63		30	Weld-On	-	705
	7V4181MT	4153660	Weld-On Cor RH	1	1.50x10.13x11.38		1	Weld-On	-	29
	7V4180MT	4153659	Weld-On Cor LH	1	1.50x10.13x11.38		1	Weld-On	-	29
	1U0762MT	4141915	Bolt-On Center	2	1.38x16.00x55.38	9.19.2@18.50,9.19	3	1-1/4 x 4	3	358
	1U0761MT	4141916	Bolt-On End R/L	2	1.38x21.88x10.44	7.88.2@3.07,7.88	3	1-1/4 x 4	3	90
	Optional ends									
	1U0764MT	4150753	Bolt-On End Ang R/L	2	1.38x26.38x10.44	10.13.2@3.06,10.13	3	1-1/4 x 4	3	95
	100-4047MT	4142594	Bolt-On Center HD	2	1.50x16.00x55.25	9.16.2@18.47,9.16	3	1-1/4 x 4	3	418
	100-4043MT	4310005	Bolt-On End HD R/L	2	1.75x22.00x10.41	7.94.2@3.06,7.94	3	1-1/4 x 4	3	106
	<i>(Optional for above)</i>									
	208-5344	not drawn	Bolt on carbide reversible center	2	1.38x16.00x55.38	9.19.2@18.50,9.19	3	1-1/4 x 4	3	358
	208-5177	4310024	Bolt on carbide reversible ends	2	1.38x21.88x10.44	7.88.2@3.07,7.88	3	1-1/4 x 4	3	90
	217-4725MT	4172203	Cast bolt on half arrow	3	3.00x16.75x36.88	9.18,36.88,9.18	3	1-1/4x4-1/4	3	250
	217-4726MT	4172204	Cast bolt on half arrow ends R/L	2	3.00x16.75x10.38		3	1-1/4x4-1/4	3	65
	236-7033	not drawn	Bolt on carbide half arrow center	3						
	229-6526	4194578	Bolt on carbide half arrow ends R/L	2						82
	4T6700MT	4142642	Bolt-On Segment	7	1.19x14.19x11.41	2.56,6.31,2.56	2	1-1/4x4	2	47
	107-8580MT	4310717	Bolt-On Segment HD	7	1.75x14.19x11.41	2.56,6.28,2.56	2	1-1/4 x 4	2	74
	6I8249MT	4153661	Weld-On Cor RH option	1	2.25x10.00x10.00		2	Weld-On	-	41
	6I8250MT	4153662	Weld-On Cor LH option	1	2.25x10.00x10.00		2	Weld-On	-	41
<b>980C General Purpose</b>										
<i>Bucket assembly 5V7354</i>										
	7V0909MT	4405294	Weld-On Base	1	1.50x12.00x130.81		12	Weld-On	-	618
	7V9270MT	re-draw	Weld-On Cor RH	1	1.50x11.38x10.13		-	Weld-On	-	25
	7V9271MT	re-draw	Weld-On Cor LH	1	1.50x11.38x10.13		-	Weld-On	-	25
	1U0762MT	4141915	Bolt-On Center	2	1.38x16.00x55.38	9.19.2@18.50,9.19	3	1-1/4 x 4	3	358
	1U0761MT	4141916	Bolt-On End R/L	2	1.38x21.88x10.44	7.88.2@3.07,7.88	3	1-1/4 x 4	3	90
	Optional ends									
	1U0764MT	4150753	Bolt-On End Ang R/L	2	1.38x26.38x10.44	10.13.2@3.06,10.13	3	1-1/4 x 4	3	95
	<i>(Optional for above)</i>									
	100-4047MT	4142594	Bolt-On Center HD	2	1.50x16.00x55.25	9.16.2@18.47,9.16	3	1-1/4 x 4	3	418
	100-4043MT	4310005	Bolt-On End HD R/L	2	1.75x22.00x10.41	7.94.2@3.06,7.94	3	1-1/4 x 4	3	106
	208-5344	not drawn	Bolt on carbide reversible center	2	1.38x16.00x55.38	9.19.2@18.50,9.19	3	1-1/4 x 4	3	358
	208-5177	4310024	Bolt on carbide reversible ends	2	1.38x21.88x10.44	7.88.2@3.07,7.88	3	1-1/4 x 4	3	90
	9V6109MT	4142592	Bolt-On Wear Plate	2	0.75x10.00x23.50	1.41,20.69,1.41/...	4	3/4 x 2-1/2	4	57
	9W6750MT	4142593	Bolt-On Wear Plate	2	1.38x10.00x23.50	1.41,20.69,1.41/...	4	3/4x2-1/2	4	88
	7V0910MT	4161715	Bolt-On rear wear plates	2	1.63x12.00x23.38	1.38,20.63,1.38/ 1.38,20.63,1.38	4	3/4x2-3/4	4	115
<b>980F General Purpose</b>										
<i>Bucket assembly 9U1275, 9U1281, 9U1287, 6W8564, 2Q2792</i>										
	9V6574MT	4158067	Weld-On Base	1	1.75x12.00x130.63		30	Weld-On	-	705
	7V4181MT	4153660	Weld-On Cor RH	1	1.50x10.13x11.38		1	Weld-On	-	29
	7V4180MT	4153659	Weld-On Cor LH	1	1.50x10.13x11.38		1	Weld-On	-	29
	1U0762MT	4141915	Bolt-On Center	2	1.38x16.00x55.38	9.19.2@18.50,9.19	3	1-1/4 x 4	3	358
	1U0761MT	4141916	Bolt-On End R/L	2	1.38x21.88x10.44	7.88.2@3.07,7.88	3	1-1/4 x 4	3	90
	Optional ends									
	1U0764MT	4150753	Bolt-On End Ang R/L	2	1.38x26.38x10.44	10.13.2@3.06,10.13	3	1-1/4 x 4	3	95
	100-4047MT	4142594	Bolt-On Center HD	2	1.50x16.00x55.25	9.16.2@18.47,9.16	3	1-1/4 x 4	3	418

(continued)

### Caterpillar® Loader

Model	Part No.	EscO 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
	100-4043MT	4310005	Bolt-On End HD R/L	2	1.75x22.00x10.41	7.94,2@3.06,7.94	3	1-1/4 x 4	3	106	
	<i>(Optional for above)</i>										
	208-5344	<i>not drawn</i>	Bolt on carbide reversible center	2	1.38x16.00x55.38	9.19,2@18.50,9.19	3	1-1/4 x 4	3	358	
	208-5177	4310024	Bolt on carbide reversible ends	2	1.38x21.88x10.44	7.88,2@3.07,7.88	3	1-1/4 x 4	3	90	
	217-4725MT	4172203	Cast bolt on half arrow	3	3.00x16.75x36.88	9.18,36.88,9.18	3	1-1/4x4-1/4	3	250	
	217-4726MT	4172204	Cast bolt on half arrow ends R/L	2	3.00x16.75x10.38		3	1-1/4x4-1/4	3	65	
	236-7033	<i>not drawn</i>	Bolt on carbide half arrow center	3							
	229-6526	4194578	Bolt on carbide half arrow ends R/L	2						82	
	4T6700MT	4142642	Bolt-On Segment	7	1.19x14.19x11.41	2.56,6.31,2.56	2	1-1/4x4	2	47	
	107-8580MT	4310717	Bolt-On Segment HD	7	1.75x14.19x11.41	2.56,6.28,2.56	2	1-1/4 x 4	2	74	
	6I8249MT	4153661	Weld-On Cor RH option	1	2.25x10.00x10.00		2	Weld-On	-	41	
	6I8250MT	4153662	Weld-On Cor LH option	1	2.25x10.00x10.00		2	Weld-On	-	41	
	<b>Bucket assembly 133-9562, 133-9563, 133-9564, 111-9736, 123-1408, 123-1410, 124-8199, 187-5304, 187-5306, 187-5309, 187-5314, 249-5036</b>										
980F 980G 980H General Purpose	111-9770MT	4159730	Weld-On Base	1	1.75x12.00x134.06		30	Weld-On	-	715	
	6I8249MT	4153661	Weld-On Cor RH	1	2.25x10.00x10.00		2	Weld-On	-	41	
	6I8250MT	4153662	Weld-On Cor LH	1	2.25x10.00x10.00		2	Weld-On	-	41	
	109-9212MT	4142600	Bolt-On Center	2	1.38x16.00x57.13	9.47,2@19.09,9.47	3	1-1/4 x 4	3	367	
	1U0761MT	4141916	Bolt-On End R/L	2	1.38x21.88x10.44	7.88,2@3.07,7.88	3	1-1/4 x 4	3	90	
	<i>Optional ends</i>										
	1U0764MT	4150753	Bolt-On End Ang R/L	2	1.38x26.38x10.44	10.13,2@3.06,10.13	3	1-1/4 x 4	3	95	
	<i>(Optional for above)</i>										
	109-9230MT	4156740	Bolt-On Center HD	2	1.75x16.00x57.13	9.47,2@19.09,9.47	3	1-1/4 x 4	3	433	
	100-4043MT	4310005	Bolt-On End HD R/L	2	1.75x22.00x10.41	7.94,2@3.06,7.94	3	1-1/4 x 4	3	106	
	208-5178	4426161	Bolt on carbide reversible center	2	1.38x16.00x60.00	9.47,2@19.09,9.47	3	1-1/4 x 4	3	377	
	208-5177	4310024	Bolt on carbide reversible ends	2	1.38x21.88x10.44	7.88,2@3.07,7.88	3	1-1/4 x 4	3	90	
	217-4727	4179676	Cast bolt on half arrow Center	3	3.00x16.75x57.13	9.47,2@19.09,9.47	3	1-1/4x4-1/4	3	337	
	217-4726	4172204	Cast bolt on half arrow ends R/L	2	3.00x16.75x10.38	7.94,2@3.06,7.94	3	1-1/4x4-1/4	3	65	
	236-7034	4194579	Bolt on carbide half arrow center	3							
	229-6526	4194578	Bolt on carbide half arrow ends R/L	2						82	
	109-9019MT	4142599	Bolt-On Segment	7	1.19x14.19x12.44	2.59,7.25,2.59	2	1-1/4 x 4	2	55	
	135-8219MT	4310014	Bolt-On Segment HD option	7	1.75x13.00x12.41	2.56,7.28,2.56	2	1-1/4 x 4	2	73	
	109-9215MT	4148818	Bolt-On Wear Plate	2	1.38x10.00x24.56	1.94,20.69/ 1.94,20.69	4	3/4 x 2-1/2	4	99	
	<b>Bucket assembly 194-3128</b>										
980G 980H General Purpose	193-9015MT	<i>not drawn</i>	Weld-On base	1							
	7V4181MT	4153660	Weld-On Cor RH	1	1.50x10.13x11.38		1	Weld-On	-	29	
	7V4180MT	4153659	Weld-On Cor LH	1	1.50x10.13x11.38		1	Weld-On	-	29	
	4T6588MT	4142632	Bolt-On Center	3	1.38x16.00x47.63	6.5@7.13,6	6	1x3-1/4	6	280	
	194-0658	<i>not drawn</i>	Weld-On rear wear plate	2							
	<b>Bucket assembly 194-3129</b>										
980G 980H General Purpose	194-0659MT	<i>not drawn</i>	Weld-On Base	1				Weld-On			
	7K9309MT	4405774	Weld-On Cor RH	1	1.50x12.75x11.00		-	Weld-On	-	34	
	7K9310MT	4405775	Weld-On Cor LH	1	1.50x12.75x11.00		-	Weld-On	-	34	
	4T6589MT	4142633	Bolt-On Center	2	1.38x16.00x65.38	6.13,3.25,13.38,3.25,13.38...	8	1x3	8	384	
	1U0761MT	4141916	Bolt-On End R/L	2	1.38x21.88x10.44	7.88,2@3.07,7.88	3	1-1/4 x 4	3	90	
	194-0664	<i>not drawn</i>	Bolt-On Center	2							
	<b>Bucket assembly 136-2232, 261-8708</b>										
980G 980H General Purpose	136-0878MT	<i>not drawn</i>	Weld-On Base	1	1.75x12.00x137.50		0				
	139-9576MT	<i>not drawn</i>	Weld-On Corners R/L	2							
	<b>Bucket assembly 2V6367</b>										
980 Rock Bucket	8V9580MT	4406153	Weld-On Mod Vee (spade)	1	1.75x26.00x129.00		-	Weld-On	-	1261	
	2V6299MT	4405129	Weld-On Cor R/L	2	1.25x8.75x11.81		-	Weld-On	-	22	
	1U1354*		Flushmount WO Adapter Ctr	2	-		-	-	-	34	
	1U1355*		Weld-On Adapters RH	3	-		-	-	-	42	
	1U1356*		Weld-On Adapters LH	3	-		-	-	-	42	
	<b>Bucket assembly 4V2719, 9V0222, 9U1293</b>										
980C 980F Rock Bucket	8V9581MT	4405399	Weld-On Mod V (Spade)	1	2.00x20.00x134.00		0	Weld-On		1147	
	7K9309MT	4405774	Weld-On Cor RH	1	1.50x12.75x11.00		-	Weld-On	-	34	
	7K9310MT	4405775	Weld-On Cor LH	1	1.50x12.75x11.00		-	Weld-On	-	34	
	9V6109MT	4142592	Bolt-On Wear Plate	2	0.75x10.00x23.50	1.41,20.69,1.41/...	4	3/4 x 2-1/2	4	57	
	9W6750MT	4142593	Bolt-On Wear Plate	2	1.38x10.00x23.50	1.41,20.69,1.41/...	4	3/4x2-1/2	4	88	
	7V0910MT	4161715	Bolt-On rear wear plates	2	1.63x12.00x23.38	1.38,20.63,1.38/ 1.38,20.63,1.38	4	3/4x2-3/4	4	115	

## Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
<b>Bucket assembly 2Q2827, 2Q2066</b>											
980F Rock Bucket	9V3561MT	4405814	Weld-On Mod V (Spade)	1	1.75x26.00x132.69		20	Weld-On	-	1228	
	7K9309MT	4405774	Weld-On Cor RH	1	1.50x12.75x11.00		-	Weld-On	-	34	
	7K9310MT	4405775	Weld-On Cor LH	1	1.50x12.75x11.00		-	Weld-On	-	34	
	4T7141MT	4405623	Bolt-On Center	1	1.38x16.00x24.41	3.91, 5.66, 5.28, 5.66, 3.91	4	1-1/4 x 4	4	153	
	4T7144MT	4405624	Bolt-On Int End RH	1	1.38x16.00x32.88	2.44, 5.28, 13.50, 5.28, 2.44	4	1-1/4 x 4	4	184	
	4T7145MT	4405625	Bolt-On Int End LH	1	1.38x16.00x32.88	2.44, 5.28, 13.50, 5.28, 2.44	4	1-1/4 x 4	4	184	
	4T7142MT	4405626	Bolt-On End RH	1	1.38x16.00x30.78	4.06, 6.72, 5.28, 6.72, 4.06	4	1-1/4 x 4	4	170	
	4T7143MT	4405627	Bolt-On End LH	1	1.38x16.00x30.78	4.06, 6.72, 5.28, 6.72, 4.06	4	1-1/4 x 4	4	170	
	107-8586MT	4406043	Bolt-On Center	1	1.75x16.00x24.41	3.91, 5.66, 5.28, 5.66, 3.91	4	1-1/4 x 4	4	174	
	107-8589MT	4406042	Bolt-On Int End RH	1	1.75x16.00x32.88	2.44, 5.28, 13.50, 5.28, 2.44	4	1-1/4 x 4	4	208	
	107-8590MT	4406044	Bolt-On Int End LH	1	1.75x16.00x32.88	2.44, 5.28, 13.50, 5.28, 2.44	4	1-1/4 x 4	4	208	
	107-8587MT	4406041	Bolt-On End RH	1	1.75x16.00x30.78	4.06, 6.72, 5.28, 6.72, 4.06	4	1-1/4 x 4	4	193	
	107-8588MT	4406045	Bolt-On End LH	1	1.75x16.00x30.78	4.06, 6.72, 5.28, 6.72, 4.06	4	1-1/4 x 4	4	193	
	4T3015MT	4145959	Bolt-On Segment Ctr	2	1.19x14.19x10.09	2.41, 5.28, 2.41	2	1-1/4 x 4	2	41	
	4T9123MT	4311174	Bolt-On Segment End RH	2	1.19x14.19x14.00	2.38, 5.72, 2.41	2	1-1/4 x 4	2	43	
	4T9124MT	4311173	Bolt-On Segment End LH	2	1.19x14.19x14.00	2.38, 5.72, 2.41	2	1-1/4 x 4	2	43	
	107-8582MT	4405983	Bolt-On Segment Ctr HD	1	1.75x14.25x10.09	2.41, 5.28, 2.41	2	1-1/4 x 4	2	65	
	107-8583MT	4405984	Bolt-On Segment End HD RH	3	1.75x14.25x15.56	3.38, 5.28, 3.38	2	1-1/4 x 4	2	78	
	107-8584MT	4405985	Bolt-On Segment End HD LH	3	1.75x14.25x15.56	3.38, 5.28, 3.38	2	1-1/4 x 4	2	78	
	113-3130MT	not drawn	Bolt on half arrow center	1							
113-3141MT	not drawn	Bolt on half arrow RH	3								
113-3142MT	not drawn	Bolt on half arrow LH	3								
9V6109MT	4142592	Bolt-On Wear Plate	2	0.75x10.00x23.50	1.41, 20.69, 1.41/...	4	3/4 x 2-1/2	4	57		
9V6750MT	4142593	Bolt-On Wear Plate	2	1.38x10.00x23.50	1.41, 20.69, 1.41/...	4	3/4x2-1/2	4	88		
<b>Bucket assembly 113-3252, 113-3253, 133-9565, 187-5296</b>											
980 Rock Bucket	123-1396MT	not drawn	Weld-On Mod V (Spade)	1	1.75x25.38x137.50						
	145-6977MT	not drawn	Weld-On Corners R/L	2							
	125-8404		Weld-on adapter Center	2							
	125-8405		Weld-On adapter RH	3							
	125-8406		Weld-On adapter LH	3							
	<b>Bucket assembly 136-9033</b>										
980G Rock Bucket	113-9942MT	4406156	Weld-On Mod V (Spade)	1	1.75x26.00x137.50		27	Weld-On	-	1238	
	145-6979	not drawn	Weld-On Corners R/L	2							
	109-9123MT	4406027	Bolt-On Center	1	1.38x16.00x25.00	2.78, 6.38, 2@3.34, 6.38, 2.78	5	1-1/4 x 4	5	157	
	109-9122MT	4406026	Bolt-On Int End RH	1	1.38x16.00x36.38	3.2@3.34, 12.88, 2@3.34, 3	6	1-1/4 x 4	6	204	
	109-9124MT	4406028	Bolt-On Int End LH	1	1.38x16.00x36.38	3.2@3.34, 12.88, 2@3.34, 3	6	1-1/4 x 4	6	204	
	109-9121MT	4406025	Bolt-On End RH	1	1.38x16.00x30.00	3.16, 6.44, 2@3.34, 6.44, 3.16	5	1-1/4 x 4	5	164	
	109-9125MT	4406029	Bolt-On End LH	1	1.38x16.00x30.00	3.16, 6.44, 2@3.34, 6.44, 3.16	5	1-1/4 x 4	5	164	
	109-9215MT	4148818	Bolt-On Wear Plate	2	1.38x10.00x24.56	1.94, 20.69/ 1.94, 20.69	4	3/4 x 2-1/2	4	99	
	9W5734MT	4142660	Bolt-On Segment	1	1.38x19.00x12.28	2.78, 2@3.38, 2.78	3	1-1/4 x 4	3	89	
	9W5737MT	4142661	Bolt-On Segment End RH	3	1.38x19.00x17.78	3.2@3.38, 3	3	1-1/4 x 4	3	95	
	9W5730MT	4142659	Bolt-On Segment End LH	3	1.38x19.00x17.78	3.2@3.38, 3	3	1-1/4 x 4	3	95	
	116-7460MT	5124772	Cast bolt-On Segment Ctr	1	2.75x18.00x12.25	2.78, 2@3.38, 2.78	3	1-1/4 x 4	3	97	
	116-7461MT	5124771	Bolt-On Segment End RH	3	2.75x18.00x17.03	3.2@3.38, 3	3	1-1/4 x 4	3	100	
	116-7462MT	5124773	Bolt-On Segment End LH	3	2.75x18.00x17.03	3.2@3.38, 3	3	1-1/4 x 4	3	100	
	<b>Bucket assembly 187-5326</b>										
	980G 980H Rock Bucket	8R4649MT	4405402	Weld-On Mod V (Spade)	1	2.00x28.00x143.50		27			1605
7I3080MT		not drawn	Weld-On Corners R/L	2							
9W5733MT		4311479	Bolt-On Center	1	1.38x19.00x27.78	4.16, 6.38, 2@3.34, 6.38, 4.16	5	1-1/4x4	5	193	
9W5736MT		4311481	Bolt-On Int End RH	1	1.38x19.00x36.28	2.16, 2@3.34, 13.47, 2@3.34, ...	6	1-1/4x4	6	215	
9W5731MT		4311477	Bolt-On Int End LH	1	1.38x19.00x36.28	2.16, 2@3.34, 13.47, 2@3.34, ...	6	1-1/4x4	6	215	
9W5735MT		4311480	Bolt-On End RH	1	1.38x19.00x33.91	4.34, 6.69, 2@3.34, 6.69, ...	5	1-1/4x4	5	200	
9W5732MT		4311478	Bolt-On End LH	1	1.38x19.00x33.91	4.34, 6.69, 2@3.34, 6.69, ...	5	1-1/4x4	5	200	
106-1096MT		4405995	Bolt-On Center	1	1.63x19.00x27.25	3.91, 6.38, 2@3.34, 6.38, 3.91	5	1-1/4 x 4	5	241	
106-1094MT		4405993	Bolt-On Int End RH	1	1.63x19.00x36.25	2.16, 2@3.34, 13.47, 2@3.34, ...	6	1-1/4 x 4	6	275	
106-1098MT		4405997	Bolt-On Int End LH	1	1.63x19.00x36.25	2.16, 2@3.34, 13.47, 2@3.34, ...	6	1-1/4 x 4	6	275	
106-1095MT		4405994	Bolt-On End RH	1	1.63x19.00x33.84	4.28, 6.72, 2@3.34, 6.72, 2.28	5	1-1/4 x 4	5	255	
106-1097MT		4405996	Bolt-On End LH	1	1.63x19.00x33.84	4.28, 6.72, 2@3.34, 6.72, 2.28	5	1-1/4 x 4	5	255	
208-5283		not drawn	Bolt-On Carbide center	1							
208-5286		not drawn	Bolt-On Carbide Int End RH	1							
208-5281		not drawn	Bolt-On Carbide Int End LH	1							
208-5285		not drawn	Bolt-On Carbide End RH	1							
208-5282		not drawn	Bolt-On Carbide End LH	1							
109-9215MT		4148818	Bolt-On Wear Plate	2	1.38x10.00x24.56	1.94, 20.69/ 1.94, 20.69	4	3/4 x 2-1/2	4	99	
<b>Bucket assembly 135-7113</b>											
980G Heavy Duty Quarry Bucket		135-7115MT	not drawn	Weld-On Base	1	2.00x11.00x140.48					
	134-1753MT	not drawn	Weld-On Corners R/L	2							
	9W5734MT	4142660	Bolt-On Segment	7	1.38x19.00x12.28	2.78, 2@3.38, 2.78	3	1-1/4 x 4	3	89	

(continued)

## Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
	116-7460MT	5124772	Cast bolt-On Segment Ctr	7	2.75x18.00x12.25	2.78,2@3.38,2.78	3	1-1/4 x 4	3	97	
	109-9215MT	4148818	Bolt-On Wear Plate	2	1.38x10.00x24.56	1.94,20.69/ 1.94,20.69	4	3/4 x 2-1/2	4	99	
<b>980G Heavy Duty Quarry Bucket</b>											
<i>Bucket assembly 134-1746, 260-1387, 187-5329</i>											
	134-1748MT	not drawn	Weld-On Mod V (Spade)	1							
	134-1753MT	not drawn	Weld-On Corners R/L	2							
	116-7460MT	5124772	Cast bolt-On Segment Ctr	1	2.75x18.00x12.25	2.78,2@3.38,2.78	3	1-1/4 x 4	3	97	
	116-7461MT	5124771	Bolt-On Segment End RH	3	2.75x18.00x17.03	3.2@3.38,3	3	1-1/4 x 4	3	100	
	116-7462MT	5124773	Bolt-On Segment End LH	3	2.75x18.00x17.03	3.2@3.38,3	3	1-1/4 x 4	3	100	
	113-0349MT	not drawn	Bolt on rear wear plate	2							
	109-9215MT	4148818	Bolt-On rear wear Plate	2	1.38x10.00x24.56	1.94,20.69/ 1.94,20.69	4	3/4 x 2-1/2	4	99	
<b>983 General Purpose</b>											
<i>Bucket assembly 9K-4619</i>											
	8K5000MT	re-draw	Weld-On Base	1	1-3/4 x 12 x 120-3/4		-	Weld-On	-	654	
	7K9309MT	4405774	Weld-On Cor RH	1	1.50x12.75x11.00		-	Weld-On	-	34	
	7K9310MT	4405775	Weld-On Cor LH	1	1.50x12.75x11.00		-	Weld-On	-	34	
	8E0464*		Flushmount WO Adapter Ctr	6			-		-	49	
<b>983 Demo Bucket</b>											
<i>Bucket assembly 7K3916</i>											
	7K2326MT	not drawn	Weld-On Base	1	1.75x12.00x126.00			Weld-On			
	7K9309MT	4405774	Weld-On Cor RH	1	1.50x12.75x11.00		-	Weld-On	-	34	
	7K9310MT	4405775	Weld-On Cor LH	1	1.50x12.75x11.00		-	Weld-On	-	34	
	4T8376MT	not drawn	Multi purpose dozer center	1							
<b>988B General Purpose</b>											
<i>Bucket assembly 6W7804</i>											
	4E6085MT	4158505	Weld-On Base	1	1.75x12.00x140.19		30	Weld-On	-	744	
	7V4181MT	4153660	Weld-On Cor RH	1	1.50x10.13x11.38		1	Weld-On	-	29	
	7V4180MT	4153659	Weld-On Cor LH	1	1.50x10.13x11.38		1	Weld-On	-	29	
	9W1375MT	4142658	Bolt-On Center	2	1.38x16.00x60.00	9.88,2@20.13,9.88	3	1-1/4 x 4	3	388	
	1U0761MT	4141916	Bolt-On End R/L	2	1.38x21.88x10.44	7.88,2@3.07,7.88	3	1-1/4 x 4	3	90	
	1U0764MT	4150753	Bolt-On End Ang R/L	2	1.38x26.38x10.44	10.13,2@3.06,10.13	3	1-1/4 x 4	3	95	
	109-2697	4426162	Bolt on carbide center	2	1.38x16.00x60.00	9.88,2@20.13,9.88	3	1-1/4 x 4	3	366	
	123-0334	4310024	Bolt on carbide end RH	1	1.38x21.88x10.44	7.88,2@3.07,7.88	3	1-1/4 x 4	3	86	
	123-0335	4310024	Bolt on carbide end LH	1	1.38x21.88x10.44	7.88,2@3.07,7.88	3	1-1/4 x 4	3	86	
	4T6700MT	4142642	Bolt-On Segment	7	1.19x14.19x11.41	2.56,6.31,2.56	2	1-1/4x4	2	47	
	107-8580MT	4310717	Bolt-On Segment HD	7	1.75x14.19x11.41	2.56,6.28,2.56	2	1-1/4 x 4	2	74	
	173-7447MT	not drawn	Bolt on half arrow segment	7							
	9V5793MT	4150791	Bolt-On Wear Plate	2	1.00x10.00x26.75	1.38,24,1.38/ 1.38,24,1.38	4	1 X 4	4	70	
	6Y3609MT	4145753	Bolt-On Wear Plate HD	2	1.38x10.00x27.63	1.38,24,1.38/ 1.38,24,1.38	4	1 X 4	4	111	
<b>988B General Purpose</b>											
<i>Bucket assembly 3V0200, 9V1345</i>											
	3V0187MT	4158511	Weld-On Base	1	1.75x12.00x143.50		18			769	
	4E5873MT	not drawn	Weld-On Cor R/L	2							
	4T6588MT	4142632	Bolt-On Center	3	1.38x16.00x47.63	6.5@7.13,6	6	1x3-1/4	6	280	
	9V5793MT	4150791	Bolt-On Wear Plate	2	1.00x10.00x26.75	1.38,24,1.38/ 1.38,24,1.38	4	1 X 4	4	70	
	6Y3609MT	4145753	Bolt-On Wear Plate HD	2	1.38x10.00x27.63	1.38,24,1.38/ 1.38,24,1.38	4	1 X 4	4	111	
<b>988F General Purpose</b>											
<i>Bucket assembly 9U3744, 145-6499</i>											
	9U3748MT	4161749	Weld-On Base	1	1.75x12.00x145.19		30	Weld-On		771	
	7V4181MT	4153660	Weld-On Cor RH	1	1.50x10.13x11.38		1	Weld-On	-	29	
	7V4180MT	4153659	Weld-On Cor LH	1	1.50x10.13x11.38		1	Weld-On	-	29	
	104-5841MT	4158985	Bolt-On Center	2	1.38x16.00x62.38	10.09,2@20.56,11.16	3	1-1/4 x 4	3	403	
	1U0761MT	4141916	Bolt-On End R/L	2	1.38x21.88x10.44	7.88,2@3.07,7.88	3	1-1/4 x 4	3	90	
	1U0764MT	4150753	Bolt-On End Ang R/L	2	1.38x26.38x10.44	10.13,2@3.06,10.13	3	1-1/4 x 4	3	95	
	183-5325MT	4406193	Bolt-On Center HD option	2	1.50x16.00x62.53	10.09,2@20.63,11.16	3	1-1/4x4	3	404	
	100-4043MT	4310005	Bolt-On End HD R/L	2	1.75x22.00x10.41	7.94,2@3.06,7.94	3	1-1/4x4	3	106	
	138-6540MT	4159684	Bolt-On Segment	7	1.38x13.00x14.69	2.59,9.50,2.59	2	1-1/4 x 4	2	75	
	183-5324MT	4177455	Bolt-On Segment HD option	7	1.50x13.00x14.69	2.59,9.53,2.59	2	1-1/4 x 4	2	76	
	<i>(Optional for above)</i>										
	9V5793MT	4150791	Bolt-On Wear Plate	2	1.00x10.00x26.75	1.38,24,1.38/	4	1 X 4	4	70	

(continued)



### Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
	6Y3609MT	4145753	Bolt-On Wear Plate HD	2	1.38x10.00x27.63	1.38,24,1.38/	4	1 X 4	4	111	
<b>Bucket assembly 175-1457</b>											
988G General Purpose	183-5190MT	<i>not drawn</i>	Weld-On Base	1	2.00x12.80x145.19		30	Weld-On	-	-	
	6I8249MT	4153661	Weld-On Cor RH	1	2.25x10.00x10.00		2	Weld-On	-	41	
	6I8250MT	4153662	Weld-On Cor LH	1	2.25x10.00x10.00		2	Weld-On	-	41	
	104-5841MT	4158985	Bolt-On Center	2	1.38x16.00x62.38	10.09,2@20.56,11.16	3	1-1/4 x 4	3	403	
	1U0761MT	4141916	Bolt-On End R/L	2	1.38x21.88x10.44	7.88,2@3.07,7.88	3	1-1/4 x 4	3	90	
				<i>Optional ends</i>							
	1U0764MT	4150753	Bolt-On End Ang R/L	2	1.38x26.38x10.44	10.13,2@3.06,10.13	3	1-1/4 x 4	3	95	
	183-5325MT	4406193	Bolt-On Center HD option	2	1.50x16.00x62.53	10.09,2@20.63,11.16	3	1-1/4x4	3	404	
	100-4043MT	4310005	Bolt-On End HD R/L	2	1.75x22.00x10.41	7.94,2@3.06,7.94	3	1-1/4x4	3	106	
	138-6540MT	4159684	Bolt-On Segment	7	1.38x13.00x14.69	2.59,9,50,2.59	2	1-1/4 x 4	2	75	
	183-5324MT	4177455	Bolt-On Segment HD option	7	1.50x13.00x14.69	2.59,9,53,2.59	2	1-1/4 x 4	2	76	
	190-9793MT	<i>not drawn</i>	Bolt on rear wear plate	2							
190-9794MT	<i>not drawn</i>	Bolt on rear wear plate HD	2								
<b>Bucket assembly 246-2753</b>											
988H General Purpose	257-3667MT	4161749	Weld-On Base	1	1.75x12x145.19		30				
	6I8249MT	4153661	Weld-On Cor RH	1	2.25x10.00x10.00		2	Weld-On	-	41	
	6I8250MT	4153662	Weld-On Cor LH	1	2.25x10.00x10.00		2	Weld-On	-	41	
	104-5841MT	4158985	Bolt-On Center	2	1.38x16.00x62.38	10.09,2@20.56,11.16	3	1-1/4 x 4	3	403	
	1U0761MT	4141916	Bolt-On End R/L	2	1.38x21.88x10.44	7.88,2@3.07,7.88	3	1-1/4 x 4	3	90	
				<i>Optional ends</i>							
	1U0764MT	4150753	Bolt-On End Ang R/L	2	1.38x26.38x10.44	10.13,2@3.06,10.13	3	1-1/4 x 4	3	95	
	183-5325MT	4406193	Bolt-On Center HD option	2	1.50x16.00x62.53	10.09,2@20.63,11.16	3	1-1/4x4	3	404	
	100-4043MT	4310005	Bolt-On End HD R/L	2	1.75x22.00x10.41	7.94,2@3.06,7.94	3	1-1/4x4	3	106	
	132-1070	<i>not drawn</i>	Bolt on Carbide center RH	1							
	132-1069	<i>not drawn</i>	Bolt on Carbide center LH	1							
	123-0334	4310024	Bolt on carbide end RH	1	1.38x21.88x10.44	7.88,2@3.07,7.88	3	1-1/4 x 4	3	86	
123-0335	4310024	Bolt on carbide end LH	1	1.38x21.88x10.44	7.88,2@3.07,7.88	3	1-1/4 x 4	3	86		
138-6540MT	4159684	Bolt-On Segment	7	1.38x13.00x14.69	2.59,9,50,2.59	2	1-1/4 x 4	2	75		
183-5324MT	4177455	Bolt-On Segment HD option	7	1.50x13.00x14.69	2.59,9,53,2.59	2	1-1/4 x 4	2	76		
<b>Bucket assembly 9V0216, 9V1341, 9V1340, 4E0068, 4E0070</b>											
988B Rock Bucket	8V9585MT	4406154	Weld-On Mod V (Spade)	1	2.00x28.00x143.50		-	Weld-On	-	1681	
	7K9309MT	4405774	Weld-On Cor RH	1	1.50x12.75x11.00		-	Weld-On	-	34	
	7K9310MT	4405775	Weld-On Cor LH	1	1.50x12.75x11.00		-	Weld-On	-	34	
	9W5734MT	4142660	Bolt-On Segment	1	1.38x19.00x12.28	2.78,2@3.38,2.78	3	1-1/4 x 4	3	89	
	9W5737MT	4142661	Bolt-On Segment End RH	3	1.38x19.00x17.78	3.2@3.38,3	3	1-1/4 x 4	3	95	
	9W5730MT	4142659	Bolt-On Segment End LH	3	1.38x19.00x17.78	3.2@3.38,3	3	1-1/4 x 4	3	95	
	107-3490MT	4406008	Bolt-On Segment	1	1.75x19.00x12.28	2.78,2@3.38,2.78	3	1-1/4x4	3	108	
	107-3491MT	4406009	Bolt-On Segment End RH	3	1.75x19.00x17.78	3.2@3.34,3	3	1-1/4x4	3	112	
	107-3492MT	4406010	Bolt-On Segment End LH	3	1.75x19.00x17.78	3.2@3.34,3	3	1-1/4x4	3	112	
	116-7460MT	5124772	Cast bolt-On half arrow Segment Ctr	1	2.75x18.00x12.25	2.78,2@3.38,2.78	3	1-1/4 x 4	3	97	
	116-7461MT	5124771	Bolt-On Segment half arrow End RH	3	2.75x18.00x17.03	3.2@3.38,3	3	1-1/4 x 4	3	100	
	116-7462MT	5124773	Bolt-On Segment half arrow End LH	3	2.75x18.00x17.03	3.2@3.38,3	3	1-1/4 x 4	3	100	
195-7180MT	4406189	Bolt on top plate (use with half arrow)	1	1.25x8.09x12.25	2.75,2@3.38,2.75	3	1-1/4x5	3	29		
195-7181MT	4406188	Bolt on top plate RH	3	1.25x8.09x14.91	3.2@3.38,3	3	1-1/4x5	3	31		
195-7182MT	4406187	Bolt on top plate LH	3	1.25x8.09x14.91	3.2@3.38,3	3	1-1/4x5	3	31		
<b>Bucket assembly 2Q3930, 9V3564, 4E0062</b>											
988B Rock Bucket	8R4649MT	4405402	Weld-On Mod V (Spade)	1	2.00x28.00x143.50		27			1605	
	145-6982MT	<i>not drawn</i>	Weld-On Corners R/L	2							
	9W5733MT	4311479	Bolt-On Center	1	1.38x19.00x27.78	4.16,6.38,2@3.34,6.38,4.16	5	1-1/4x4	5	193	
	9W5736MT	4311481	Bolt-On Int End RH	1	1.38x19.00x36.28	2.16,2@3.34,13.47,2@3.34,...	6	1-1/4x4	6	215	
	9W5731MT	4311477	Bolt-On Int End LH	1	1.38x19.00x36.28	2.16,2@3.34,13.47,2@3.34,...	6	1-1/4x4	6	215	
	9W5735MT	4311480	Bolt-On End RH	1	1.38x19.00x33.91	4.34,6.69,2@3.34,6.69,...	5	1-1/4x4	5	200	
	9W5732MT	4311478	Bolt-On End LH	1	1.38x19.00x33.91	4.34,6.69,2@3.34,6.69,...	5	1-1/4x4	5	200	
	106-1096MT	4405995	Bolt-On Center	1	1.63x19.00x27.25	3.91,6.38,2@3.34,6.38,3.91	5	1-1/4 x 4	5	241	
	106-1094MT	4405993	Bolt-On Int End RH	1	1.63x19.00x36.25	2.16,2@3.34,13.47,2@3.34,...	6	1-1/4 x 4	6	275	
	106-1098MT	4405997	Bolt-On Int End LH	1	1.63x19.00x36.25	2.16,2@3.34,13.47,2@3.34,...	6	1-1/4 x 4	6	275	
	106-1095MT	4405994	Bolt-On End RH	1	1.63x19.00x33.84	4.28,6.72,2@3.34,6.72,2.28	5	1-1/4 x 4	5	255	
	106-1097MT	4405996	Bolt-On End LH	1	1.63x19.00x33.84	4.28,6.72,2@3.34,6.72,2.28	5	1-1/4 x 4	5	255	
208-5283	<i>not drawn</i>	Bolt-On Carbide center	1								
208-5286	<i>not drawn</i>	Bolt-On Carbide Int End RH	1								
208-5281	<i>not drawn</i>	Bolt-On Carbide Int End LH	1								
208-5285	<i>not drawn</i>	Bolt-On Carbide End RH	1								
208-5282	<i>not drawn</i>	Bolt-On Carbide End LH	1								
9W5734MT	4142660	Bolt-On Segment	1	1.38x19.00x12.28	2.78,2@3.38,2.78	3	1-1/4 x 4	3	89		
9W5737MT	4142661	Bolt-On Segment End RH	3	1.38x19.00x17.78	3.2@3.38,3	3	1-1/4 x 4	3	95		
9W5730MT	4142659	Bolt-On Segment End LH	3	1.38x19.00x17.78	3.2@3.38,3	3	1-1/4 x 4	3	95		
107-3490MT	4406008	Bolt-On Segment	1	1.75x19.00x12.28	2.78,2@3.38,2.78	3	1-1/4x4	3	108		
107-3491MT	4406009	Bolt-On Segment End RH	3	1.75x19.00x17.78	3.2@3.34,3	3	1-1/4x4	3	112		
107-3492MT	4406010	Bolt-On Segment End LH	3	1.75x19.00x17.78	3.2@3.34,3	3	1-1/4x4	3	112		
116-7460MT	5124772	Cast bolt-On half arrow Segment Ctr	1	2.75x18.00x12.25	2.78,2@3.38,2.78	3	1-1/4 x 4	3	97		

(continued)

## Caterpillar® Loader

Model	Part No.	Escó 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS		
	116-7461MT	5124771	Bolt-On Segment half arrow End RH	3	2.75x18.00x17.03	3.2@3.38,3	3	1-1/4 x 4	3	100		
	116-7462MT	5124773	Bolt-On Segment half arrow End LH	3	2.75x18.00x17.03	3.2@3.38,3	3	1-1/4 x 4	3	100		
	195-7180MT	4406189	Bolt on top plate (use with half arrow)	1	1.25x8.09x12.25	2.75.2@3.38,2.75	3	1-1/4x5	3	29		
	195-7181MT	4406188	Bolt on top plate RH	3	1.25x8.09x14.91	3.2@3.38,3	3	1-1/4x5	3	31		
	195-7182MT	4406187	Bolt on top plate LH	3	1.25x8.09x14.91	3.2@3.38,3	3	1-1/4x5	3	31		
	9V5793MT	4150791	Bolt-On Wear Plate	2	1.00x10.00x26.75	1.38,24,1.38/ 1.38,24,1.38	4	1 X 4	4	70		
	6Y3609MT	4145753	Bolt-On Wear Plate HD	2	1.38x10.00x27.63	1.38,24,1.38/ 1.38,24,1.38	4	1 X 4	4	111		
988B Rock Bucket	<i>Bucket assembly 9V0218, 9V1343, 9V6603</i>											
	9V0232MT	4405353	Weld-On Base (Spade)	1	2.00x13.00x143.50		0	Weld-On	-	943		
	7K9309MT	4405774	Weld-On Cor RH	1	1.50x12.75x11.00		-	Weld-On	-	34		
	7K9310MT	4405775	Weld-On Cor LH	1	1.50x12.75x11.00		-	Weld-On	-	34		
	4E0464		Weld-On adapter	8								
	9V5793MT	4150791	Bolt-On Wear Plate	2	1.00x10.00x26.75	1.38,24,1.38/ 1.38,24,1.38	4	1 X 4	4	70		
	6Y3609MT	4145753	Bolt-On Wear Plate HD	2	1.38x10.00x27.63	1.38,24,1.38/ 1.38,24,1.38	4	1 X 4	4	111		
988F Rock Bucket	<i>Bucket assembly 9U4191, 145-6506, 9U4179, 145-6500</i>											
	4E7616MT	4406152	Weld-On Mod V (Spade)	1	2.00x28.00x148.50		21	Weld-On	-	1857		
	145-6982MT	<i>not drawn</i>	Weld-On Corners R/L	2								
	101-9350MT	4310711	Bolt-On Center	1	1.63x19.00x52.56	2.47,2@3.34,13.78,2@3.34...	9	1-1/4 x 4	9	467		
	101-9351MT	4159925	Bolt-On End RH	1	1.63x19.00x55.81	11.44,2@3.34,14.06,2@3.34...	6	1-1/4 x 4	6	457		
	101-9352MT	4159931	Bolt-On End LH	1	1.63x19.00x55.81	11.44,2@3.34,14.06,2@3.34...	6	1-1/4 x 4	6	457		
	107-3540MT	4406012	Bolt-On Center	1	1.75x19.00x52.56	2.47,2@3.34,13.78,2@3.34...	9	1-1/4 x 4	9	529		
	107-3543MT	4406011	Bolt-On End RH	1	1.75x19.00x55.81	11.44,2@3.34,14.44,2@3.34...	6	1-1/4 x 4	6	515		
	107-3544MT	4406013	Bolt-On End LH	1	1.75x19.00x55.81	11.44,2@3.34,14.44,2@3.34...	6	1-1/4 x 4	6	515		
	101-9435MT	4147209	Bolt-On Segment Ctr	3	1.50x19.00x13.63	3.47,2@3.72,3.47	3	1-1/4 x 4	3	100		
	101-9436MT	4142597	Bolt-On Segment End RH	2	1.50,19.00;18.72	3.47,2@3.72,3.47	3	1-1/4 x 4	3	102		
	101-9437MT	4142598	Bolt-On Segment End LH	2	1.50,19.00;18.72	3.47,2@3.72,3.47	3	1-1/4 x 4	3	102		
	116-7460MT	5124772	Cast bolt-On Segment Ctr	1	2.75x18.00x12.25	2.78,2@3.38,2.78	3	1-1/4 x 4	3	97		
	116-7461MT	5124771	Bolt-On Segment End RH	3	2.75x18.00x17.03	3.2@3.38,3	3	1-1/4 x 4	3	100		
	116-7462MT	5124773	Bolt-On Segment End LH	3	2.75x18.00x17.03	3.2@3.38,3	3	1-1/4 x 4	3	100		
	195-7180MT	4406189	Bolt on top plate (use with half arrow)	1	1.25x8.09x12.25	2.75.2@3.38,2.75	3	1-1/4x5	3	29		
	195-7181MT	4406188	Bolt on top plate RH	3	1.25x8.09x14.91	3.2@3.38,3	3	1-1/4x5	3	31		
	195-7182MT	4406187	Bolt on top plate LH	3	1.25x8.09x14.91	3.2@3.38,3	3	1-1/4x5	3	31		
	9V5793MT	4150791	Bolt-On Wear Plate	2	1.00x10.00x26.75	1.38,24,1.38/ 1.38,24,1.38	4	1 X 4	4	70		
	6Y3609MT	4145753	Bolt-On Wear Plate HD	2	1.38x10.00x27.63	1.38,24,1.38/ 1.38,24,1.38	4	1 X 4	4	111		
	988F Rock Bucket	<i>Bucket assembly 2Q4334, 145-6508</i>										
		2Q4344MT	<i>not drawn</i>	Weld-On Mod V (Spade) stepped style	1			21				
101-9435MT		4147209	Bolt-On Segment Ctr	3	1.50x19.00x13.63	3.47,2@3.72,3.47	3	1-1/4 x 4	3	100		
101-9436MT		4142597	Bolt-On Segment End RH	2	1.50,19.00;18.72	3.47,2@3.72,3.47	3	1-1/4 x 4	3	102		
101-9437MT		4142598	Bolt-On Segment End LH	2	1.50,19.00;18.72	3.47,2@3.72,3.47	3	1-1/4 x 4	3	102		
107-3536MT		4145750	Bolt-On Segment Ctr HD	3	1.75x19.00x13.63	3.47,2@3.34,3.47	3	1-1/4 x 4	3	120		
107-3537MT		4145751	Bolt-On Segment End RH	2	1.75x19.00x19.00	3.59,2@3.34,3.59	3	1-1/4 x 4	3	124		
107-3538MT		4145752	Bolt-On Segment End LH	2	1.75x19.00x19.00	3.59,2@3.34,3.59	3	1-1/4 x 4	3	124		
109-9080MT		4145648	Bolt-On DD Seg Ctr (MT Only)	3	2.75x16.00x13.63	3.47,2@3.34,3.47	3	1-1/4 x 4	3	103		
109-9081MT		4145649	Bolt-On DD Seg End RH (MT Only)	2	2.75x16.00x18.19	3.59,2@3.38,3.59	3	1-1/4 x 4	3	105		
109-9082MT		4145650	Bolt-On DD Seg End LH (MT Only)	2	2.75x16.00x18.19	3.59,2@3.38,3.59	3	1-1/4 x 4	3	105		
138-0865		4426208	Bolt on carbide segment Center	1	1.38x19.00x13.63	3.47,2@3.72,3.47	3	1-1/4 x 4	3	100		
138-0866		4426209	Bolt on carbide segment RH	3	1.38x19.00x18.72	3.47,2@3.72,3.47	3	1-1/4 x 4	3	100		
138-0867		4426210	Bolt on carbide segment LH	3	1.38x19.00x18.72	3.47,2@3.72,3.47	3	1-1/4 x 4	3	100		
195-7180MT		4406189	Bolt on top plate (use with half arrow)	1	1.25x8.09x12.25	2.75.2@3.38,2.75	3	1-1/4x5	3	29		
195-7181MT		4406188	Bolt on top plate RH	3	1.25x8.09x14.91	3.2@3.38,3	3	1-1/4x5	3	31		
195-7182MT		4406187	Bolt on top plate LH	3	1.25x8.09x14.91	3.2@3.38,3	3	1-1/4x5	3	31		
6Y3609MT		4145753	Bolt-On Wear Plate HD	2	1.38x10.00x27.63	1.38,24,1.38/ 1.38,24,1.38	4	1 X 4	4	111		
988F Rock Bucket		<i>Bucket assembly 9U4187, 2Q3968, 145-6504, 9U4193, 4E8102, 145-6497, 145-6498</i>										
		4E8112MT	4151726	Weld-On Base straight	1	2.00x14.00x148.50		21	Weld-On	-	1037	
		101-9350MT	4310711	Bolt-On Center	1	1.63x19.00x52.56	2.47,2@3.34,13.78,2@3.34...	9	1-1/4 x 4	9	467	
		102-2184MT	4310712	Bolt-On End R/L	2	1.63x19.00x49.03	10.94,2@3.34,13.78,2@3.34...	6	1-1/4 x 4	6	439	
	107-3540MT	4406012	Bolt-On Center	1	1.75x19.00x52.56	2.47,2@3.34,13.78,2@3.34...	9	1-1/4 x 4	9	529		
	107-3541MT	4406050	Bolt-On End R/L	2	1.75x19.00x49.03	10.94,2@3.34,13.78,2@3.34...	6	1-1/4 x 4-1/2	6	497		
	101-9435MT	4147209	Bolt-On Segment Ctr	7	1.50x19.00x13.63	3.47,2@3.72,3.47	3	1-1/4 x 4	3	100		
	107-3536MT	4145750	<i>Bolt-On Segment Ctr HD option</i>	7	1.75x19.00x13.63	3.47,2@3.34,3.47	3	1-1/4 x 4	3	120		
	109-9080MT	4145648	Bolt-On half arrow Seg Ctr	7	2.75x16.00x13.63	3.47,2@3.34,3.47	3	1-1/4 x 4	3	103		
	195-7180MT	4406189	Bolt on top plate (use with half arrow)	1	1.25x8.09x12.25	2.75.2@3.38,2.75	3	1-1/4x5	3	29		

(continued)



Caterpillar® Loader

Model	Part No.	Escó 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS
	9V5793MT	4150791	Bolt-On Wear Plate	2	1.00x10.00x26.75	1.38,24,1.38/ 1.38,24,1.38	4	1 X 4	4	70
	6Y3609MT	4145753	Bolt-On Wear Plate HD	2	1.38x10.00x27.63	1.38,24,1.38/ 1.38,24,1.38	4	1 X 4	4	111
<b>988G Rock Bucket</b>										
<i>Bucket assembly 194-6256</i>										
	149-5915MT	4188817	Weld-On Mod V (Spade)	1	2.00x28.00x156.06		30			
	9W5733MT	4311479	Bolt-On Center	1	1.38x19.00x27.78	4.16,6.38,2@3.34,6.38,4.16	5	1-1/4x4	5	193
	9W5736MT	4311481	Bolt-On RH mid center	1	1.38x19.00x36.28	2.16,2@3.34,13.47,2@3.34,2.16	6	1-1/4x4	6	215
	9W5734MT	4142660	Bolt-On Int End RH	1	1.38x19.00x12.28	2.78,2@3.38,2.78	3	1-1/4x4	3	89
	9W5731MT	4311477	Bolt-On Int End LH	1	1.38x19.00x36.28	2.16,2@3.34,13.47,2@3.34,...	6	1-1/4x4	6	215
	9W5735MT	4311480	Bolt-On End RH	1	1.38x19.00x33.91	4.34,6.69,2@3.34,6.69,...	5	1-1/4x4	5	200
	9W5732MT	4311478	Bolt-On End LH	1	1.38x19.00x33.91	4.34,6.69,2@3.34,6.69,...	5	1-1/4x4	5	200
	106-1096MT	4405995	Bolt-On Center	1	1.63x19.00x27.25	3.91,6.38,2@3.34,6.38,3.91	5	1-1/4x4	5	241
	107-3490MT	4406008	Bolt-On Int End RH	1	1.75x19.00x12.28	2.78,2@3.38,2.78	3	1-1/4x4	3	108
	106-1094MT	4405993	Bolt-On Int End LH	1	1.63x19.00x36.25	2.16,2@3.34,13.47,2@3.34,...	6	1-1/4x4	6	275
	106-1097MT	4405996	Bolt-On End RH	1	1.63x19.00x33.84	4.28,6.72,2@3.34,6.72,2.28	5	1-1/4x4	5	255
	106-1095MT	4405994	Bolt-On End LH	1	1.63x19.00x33.84	4.28,6.72,2@3.34,6.72,2.28	5	1-1/4x4	5	255
	109-9080MT	4145648	Bolt-On half arrow Seg Ctr	3	2.75x16.00x13.63	3.47,2@3.34,3.47	3	1-1/4 x 4	3	103
	109-9081MT	4145649	Bolt-On half arrow Seg End RH	2	2.75x16.00x18.19	3.59,2@3.38,3.59	3	1-1/4 x 4	3	105
	109-9082MT	4145650	Bolt-On half arrow Seg End LH	2	2.75x16.00x18.19	3.59,2@3.38,3.59	3	1-1/4 x 4	3	105
	138-0865	4426208	Bolt on carbide segment Center	1	1.38x19.00x13.63	3.47,2@3.72,3.47	3	1-1/4 x 4	3	100
	138-0866	4426209	Bolt on carbide segment RH	3	1.38x19.00x18.72	3.47,2@3.72,3.47	3	1-1/4 x 4	3	100
	138-0867	4426210	Bolt on carbide segment LH	3	1.38x19.00x18.72	3.47,2@3.72,3.47	3	1-1/4 x 4	3	100
	195-7180MT	4406189	Bolt on top plate (use with half arrow)	1	1.25x8.09x12.25	2.75,2@3.38,2.75	3	1-1/4x5	3	29
	195-7181MT	4406188	Bolt on top plate RH	3	1.25x8.09x14.91	3,2@3.38,3	3	1-1/4x5	3	31
	195-7182MT	4406187	Bolt on top plate LH	3	1.25x8.09x14.91	3,2@3.38,3	3	1-1/4x5	3	31
	6Y3609MT	4145753	Bolt-On Wear Plate HD	2	1.38x10.00x27.63	1.38,24,1.38/ 1.38,24,1.38	4	1 X 4	4	111
<b>988F Rock Bucket</b>										
<i>Bucket assembly 145-0354, 145-6495, 145-6503</i>										
	132-3117MT	4406159	Weld-On Mod V (Spade)	1	2.00x25.81x148.50		21	Weld-On	-	1508
	144-3113MT	<i>not drawn</i>	Bolt-On Center	1	//			1-1/4 x 4		
	101-9351MT	4159925	Bolt-On End RH	1	1.63x19.00x55.81	11.44,2@3.34,14.06,2@3.34,...	6	1-1/4 x 4	6	457
	101-9352MT	4159931	Bolt-On End LH	1	1.63x19.00x55.81	11.44,2@3.34,14.06,2@3.34,...	6	1-1/4 x 4	6	457
	101-9435MT	4147209	Bolt-On Segment Ctr	3	1.50x19.00x13.63	3.47,2@3.72,3.47	3	1-1/4 x 4	3	100
	101-9436MT	4142597	Bolt-On Segment End RH	2	1.50,19.00,18.72	3.47,2@3.72,3.47	3	1-1/4 x 4	3	102
	101-9437MT	4142598	Bolt-On Segment End LH	2	1.50,19.00,18.72	3.47,2@3.72,3.47	3	1-1/4 x 4	3	102
	107-3536MT	4145750	Bolt-On Segment Ctr HD	3	1.75x19.00x13.63	3.47,2@3.34,3.47	3	1-1/4 x 4	3	120
	107-3537MT	4145751	Bolt-On Segment End RH	2	1.75x19.00x19.00	3.59,2@3.34,3.59	3	1-1/4 x 4	3	124
	107-3538MT	4145752	Bolt-On Segment End LH	2	1.75x19.00x19.00	3.59,2@3.34,3.59	3	1-1/4 x 4	3	124
	109-9080MT	4145648	Bolt-On DD Seg Ctr (MT Only)	3	2.75x16.00x13.63	3.47,2@3.34,3.47	3	1-1/4 x 4	3	103
	109-9081MT	4145649	Bolt-On DD Seg End RH (MT Only)	2	2.75x16.00x18.19	3.59,2@3.38,3.59	3	1-1/4 x 4	3	105
	109-9082MT	4145650	Bolt-On DD Seg End LH (MT Only)	2	2.75x16.00x18.19	3.59,2@3.38,3.59	3	1-1/4 x 4	3	105
	138-0865	4426208	Bolt on carbide segment Center	1	1.38x19.00x13.63	3.47,2@3.72,3.47	3	1-1/4 x 4	3	100
	138-0866	4426209	Bolt on carbide segment RH	3	1.38x19.00x18.72	3.47,2@3.72,3.47	3	1-1/4 x 4	3	100
	138-0867	4426210	Bolt on carbide segment LH	3	1.38x19.00x18.72	3.47,2@3.72,3.47	3	1-1/4 x 4	3	100
<i>(Optional for above)</i>										
	195-7180MT	4406189	Bolt on top plate (use with half arrow)	1	1.25x8.09x12.25	2.75,2@3.38,2.75	3	1-1/4x5	3	29
	195-7181MT	4406188	Bolt on top plate RH	3	1.25x8.09x14.91	3,2@3.38,3	3	1-1/4x5	3	31
	195-7182MT	4406187	Bolt on top plate LH	3	1.25x8.09x14.91	3,2@3.38,3	3	1-1/4x5	3	31
	9V5793MT	4150791	Bolt-On Wear Plate	2	1.00x10.00x26.75	1.38,24,1.38/ 1.38,24,1.38	4	1 X 4	4	70
	6Y3609MT	4145753	Bolt-On Wear Plate HD	2	1.38x10.00x27.63	1.38,24,1.38/ 1.38,24,1.38	4	1 X 4	4	111
<b>988F Heavy Duty Quarry Bucket</b>										
<i>Bucket assembly 2Q7052, 145-6507, 175-1459</i>										
	2Q7018MT	<i>not drawn</i>	Weld-On Mod V (Spade)	1	2.50x27.38x152.00		28			
	4T6760MT	4145960	Bolt-On Segment Ctr	2	1.50x23.25x16.06	2.72,3@3.54,2.72	4	1-1/4x4	4	149
	4T6761MT	4145961	Bolt-On Segment End RH	2	1.50x23.25x23.91	2.94,3@3.94,2.94	4	1-1/4x4	4	166
	4T6762MT	4145962	Bolt-On Segment End LH	2	1.50x23.25x23.91	2.94,3@3.94,2.94	4	1-1/4x4	4	166
	107-3530MT	4147178	Bolt-On Segment Ctr HD	2	2.00x23.22x16.16	2.75,3@3.54,2.75	4	1-1/4x4	4	199
	107-3531MT	4147179	Bolt-On Segment End RH HD	2	2.00x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4x4	4	219
	107-3532MT	4147180	Bolt-On Segment End LH HD	2	2.00x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4x4	4	219
	107-6294MT	4165858	Bolt-On Segment Ctr XHD	2	2.38x23.22x16.16	2.75,3@3.53,2.75	4	1-1/4x4	4	237
	107-6295MT	4165860	Bolt-On Segment End RH XHD	2	2.38x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4x4	4	261
	107-6296MT	4165862	Bolt-On Segment End LH XHD	2	2.38x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4x4	4	261
	119-9600	5121695	Bolt on cast half arrow center	2	3.75x21.00x16.38	2.88,3@3.54,2.88	4	1-1/4x4-1/2	4	211
	119-9601	5121696	Bolt on cast half arrow RH	2	3.75x21.00x22.72	2.91,3@3.94,2.91	4	1-1/4x4-1/2	4	229
	119-9602	5121697	Bolt on cast half arrow LH	2	3.75x21.00x22.72	2.91,3@3.94,2.91	4	1-1/4x4-1/2	4	229
	195-7096MT	4406186	Bolt on top segment center	2	1.25x9.56x16.16	2.75,3@3.56,2.75	4	1-1/4x5-1/2	4	48
	195-7097MT	4406185	Bolt on top segment RH	2	1.25x9.56x20.28	2.94,3@3.94,2.94	4	1-1/4x5-1/2	4	53
	195-7098MT	4406184	Bolt on top segment LH	2	1.25x9.56x20.28	2.94,3@3.94,2.94	4	1-1/4x5-1/2	4	53
	138-0861	<i>not drawn</i>	Bolt carbide segment FDB center	2						
	138-0862	<i>not drawn</i>	Bolt carbide segment FDB RH	2						
	138-0863	<i>not drawn</i>	Bolt carbide segment FDB LH	2						

(continued)

Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS		
	6Y3609MT	4145753	Bolt-On Wear Plate HD	2	1.38x10.00x27.63	1.38,24,1.38/	4	1 X 4	4	111		
990 Rock Bucket	<i>Bucket assembly 101-9178</i>											
	101-9188MT	<i>not drawn</i>	Weld-On Mod V (Spade)	1								
	107-3554		Weld-On adapter Center	2								
	107-3555		Weld-On adapter RH	3								
	107-3556		Weld-On adapter LH	3								
	6Y3573MT	4158788	Bolt-On Wear Plate	2	1.38x13.00x31.97	1.34,29.28,1.34/ 1.34,29.28,1.34	4	1 x 3-1/2	4	163		
990 Rock Bucket	<i>Bucket assembly 4E9885 - base edge assembly 2Q7059</i>											
	4E9915MT	<i>not drawn</i>	Weld-On Mod V (Spade)	1								
	145-6989MT	<i>not drawn</i>	Weld-On Corners R/L	2								
	106-6420MT	4406020	Bolt-On Center	1	1.63x26.00x32.59	4.28,6.69,3@3.53,6.69,4.28	6	1-1/4x4	6	373		
	106-6421MT	4406018	Bolt-On Int End RH	1	1.63x23.22x40.06	7.06,5@3.94,7.06	6	1-1/4x4	6	344		
	106-6423MT	4406022	Bolt-On Int End LH	1	1.63x23.22x40.06	7.06,5@3.94,7.06	6	1-1/4x4	6	344		
	162-3297MT	4406201	Bolt-On End RH	1	1.63x23.22x39.97	4.94,2@3.25,3@3.94,2@3.25...	10	1-1/4x4	10	337		
	162-3296MT	4406202	Bolt-On End LH	1	1.63x23.22x39.97	4.94,2@3.25,3@3.94,2@3.25...	10	1-1/4x4	10	337		
	4T6760MT	4145960	Bolt-On Segment Ctr	1	1.50x23.25x16.06	2.72,3@3.54,2.72	4	1-1/4 x 4	4	149		
	4T6761MT	4145961	Bolt-On Segment End RH	3	1.50x23.25x23.91	2.94,3@3.94,2.94	4	1-1/4 x 4	4	166		
	4T6762MT	4145962	Bolt-On Segment End LH	3	1.50x23.25x23.91	2.94,3@3.94,2.94	4	1-1/4 x 4	4	166		
	107-3530MT	4147178	Bolt-On Segment Ctr HD	1	2.00x23.22x16.16	2.75,3@3.54,2.75	4	1-1/4 x 4	4	199		
	107-3531MT	4147179	Bolt-On Segment End RH HD	3	2.00x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4 x 4	4	219		
	107-3532MT	4147180	Bolt-On Segment End LH HD	3	2.00x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4 x 4	4	219		
	119-9600	5121695	Bolt on cast half arrow center	1	3.75x21.00x16.38	2.88,3@3.54,2.88	4	1-1/4x4-1/2	4	211		
	119-9601	5121696	Bolt on cast half arrow RH	3	3.75x21.00x22.72	2.91,3@3.94,2.91	4	1-1/4x4-1/2	4	229		
	119-9602	5121697	Bolt on cast half arrow LH	3	3.75x21.00x22.72	2.91,3@3.94,2.91	4	1-1/4x4-1/2	4	229		
	195-7096MT	4406186	Bolt on top segment center	1	1.25x9.56x16.16	2.75,3@3.56,2.75	4	1-1/4x5-1/2	4	48		
	195-7097MT	4406185	Bolt on top segment RH	3	1.25x9.56x20.28	2.94,3@3.94,2.94	4	1-1/4x5-1/2	4	53		
	195-7098MT	4406184	Bolt on top segment LH	3	1.25x9.56x20.28	2.94,3@3.94,2.94	4	1-1/4x5-1/2	4	53		
	1U4929MT	4151093	Bolt on base edge wear plate	2	1.38x10.00x31.88	3.94,4@6.3,94	5	1x3-1/2	5	113		
		6Y3573MT	4158788	Bolt-On Wear Plate	2	1.38x13.00x31.97	1.34,29.28,1.34/ 1.34,29.28,1.34	4	1 x 3-1/2	4	163	
	990 Rock Bucket	<i>Bucket assembly 151-5979, 210-0272</i>										
		151-5980MT	<i>not drawn</i>	Weld-On Mod V (Spade)	1	2.50x31.50x175.20		40				
		145-6989MT	<i>not drawn</i>	Weld-On Corners R/L	2							
106-6420MT		4406020	Bolt-On Center	1	1.63x26.00x32.59	4.28,6.69,3@3.53,6.69,4.28	6	1-1/4x4	6	373		
106-6421MT		4406018	Bolt-On Int End RH	1	1.63x23.22x40.06	7.06,5@3.94,7.06	6	1-1/4x4	6	344		
106-6423MT		4406022	Bolt-On Int End LH	1	1.63x23.22x40.06	7.06,5@3.94,7.06	6	1-1/4x4	6	344		
162-3297MT		4406201	Bolt-On End RH	1	1.63x23.22x39.97	4.94,2@3.25,3@3.94,2@3.25...	10	1-1/4x4	10	337		
162-3296MT		4406202	Bolt-On End LH	1	1.63x23.22x39.97	4.94,2@3.25,3@3.94,2@3.25...	10	1-1/4x4	10	337		
1U4933MT		4405279	Bolt on base edge wear plate	2	1.38x10.00x40.69	2.34,6@6	7	1x3-3/4	7	144		
		6Y3573MT	4158788	Bolt-On Wear Plate	2	1.38x13.00x31.97	1.34,29.28,1.34/ 1.34,29.28,1.34	4	1 x 3-1/2	4	163	
900 Rock Bucket		<i>Bucket assembly 101-9181, 101-9180, 210-0276</i>										
		101-9186MT	<i>not drawn</i>	Weld-On Base straight	1	2.50x17.38x175.25		28				
		106-6378MT	4406128	Bolt on Center	1	1.50x23.22x56.31	10.75,3@3.53,13.53,3@3.53...	8	1-1/4x4	8	530	
	106-6377MT	4406127	Bolt on Ends R/L	2	1.50x23.22x31.88	2.53,3@3.53,13.53,5.19	5	1-1/4x4	5	299		
	4T6760MT	4145960	Bolt-On Segment Ctr	7	1.50x23.25x16.06	2.72,3@3.54,2.72	4	1-1/4 x 4	4	149		
	107-3530MT	4147178	<i>Bolt-On Segment Ctr HD option</i>	7	2.00x23.22x16.16	2.75,3@3.54,2.75	4	1-1/4 x 4	4	199		
	119-9600	5121695	Bolt on cast half arrow center	7	3.75x21.00x16.38	2.88,3@3.54,2.88	4	1-1/4x4-1/2	4	211		
	195-7096MT	4406186	Bolt on top segment center	7	1.25x9.56x16.16	2.75,3@3.56,2.75	4	1-1/4x5-1/2	4	48		
	138-0861	<i>not drawn</i>	Bolt carbide segment FDB center	7								
		6Y3573MT	4158788	Bolt-On Wear Plate	2	1.38x13.00x31.97	1.34,29.28,1.34/ 1.34,29.28,1.34	4	1 x 3-1/2	4	163	
	990 Rock Bucket	<i>Bucket assembly 111-9043, 210-0274</i>										
101-9188MT		<i>not drawn</i>	Weld-On Mod V (Spade)	1								
3G4554		<i>not drawn</i>	Weld-On adapters	8								
		6Y3573MT	4158788	Bolt-On rear Wear Plate	2	1.38x13.00x31.97	1.34,29.28,1.34/ 1.34,29.28,1.34	4	1 x 3-1/2	4	163	
990 High Capacity	<i>Bucket assembly 210-0260, 2Q4239, 255-3755</i> <b>High capacity</b>											
	2Q4246MT	<i>not drawn</i>	Weld-On Mod V (Spade)	1	2.50x34.68x181.50		36					
	4T6760MT	4145960	Bolt-On Segment Ctr	1	1.50x23.25x16.06	2.72,3@3.54,2.72	4	1-1/4 x 4	4	149		
	4T6761MT	4145961	Bolt-On Segment End RH	3	1.50x23.25x23.91	2.94,3@3.94,2.94	4	1-1/4 x 4	4	166		
	4T6762MT	4145962	Bolt-On Segment End LH	3	1.50x23.25x23.91	2.94,3@3.94,2.94	4	1-1/4 x 4	4	166		

(continued)

Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS		
	107-3530MT	4147178	Bolt-On Segment Ctr HD	1	2.00x23.22x16.16	2.75.3@3.54,2.75	4	1-1/4 x 4	4	199		
	107-3531MT	4147179	Bolt-On Segment End RH HD	3	2.00x23.22x23.97	2.97.3@3.94,2.97	4	1-1/4 x 4	4	219		
	107-3532MT	4147180	Bolt-On Segment End LH HD	3	2.00x23.22x23.97	2.97.3@3.94,2.97	4	1-1/4 x 4	4	219		
	107-6294MT	4165858	Bolt-On Segment Ctr XHD	1	2.38x23.22x16.16	2.75.3@3.53,2.75	4	1-1/4x4	4	237		
	107-6295MT	4165860	Bolt-On Segment End RH XHD	3	2.38x23.22x23.97	2.97.3@3.94,2.97	4	1-1/4x4	4	261		
	107-6296MT	4165862	Bolt-On Segment End LH XHD	3	2.38x23.22x23.97	2.97.3@3.94,2.97	4	1-1/4x4	4	261		
	195-7190	5121695	Bolt on cast half arrow center	1	3.75x21.00x16.38	2.88.3@3.54,2.88	4	1-1/4x4-1/2	4	211		
	195-7191	5121696	Bolt on cast half arrow RH	3	3.75x21.00x22.72	2.91.3@3.94,2.91	4	1-1/4x4-1/2	4	229		
	195-7192	5121697	Bolt on cast half arrow LH	3	3.75x21.00x22.72	2.91.3@3.94,2.91	4	1-1/4x4-1/2	4	229		
	195-7096MT	4406186	Bolt on top segment center	1	1.25x9.56x16.16	2.75.3@3.56,2.75	4	1-1/4x5-1/2	4	48		
	195-7097MT	4406185	Bolt on top segment RH	3	1.25x9.56x20.28	2.94.3@3.94,2.94	4	1-1/4x5-1/2	4	53		
	195-7098MT	4406184	Bolt on top segment LH	3	1.25x9.56x20.28	2.94.3@3.94,2.94	4	1-1/4x5-1/2	4	53		
	6Y3573MT	4158788	Bolt-On rear Wear Plate	2	1.38x13.00x31.97	1.34,29.28,1.34/ 1.34,29.28,1.34	4	1 x 3-1/2	4	163		
	990 HD Quarry Bucket	<b><u>Bucket assembly 210-0248, 255-3761</u></b> <b><u>HD Quarry bucket</u></b>										
		4E9915MT	<i>not drawn</i>	Weld-On Mod V (Spade)	1							
		4T6760MT	4145960	Bolt-On Segment Ctr	1	1.50x23.25x16.06	2.72.3@3.54,2.72	4	1-1/4 x 4	4	149	
		4T6761MT	4145961	Bolt-On Segment End RH	3	1.50x23.25x23.91	2.94.3@3.94,2.94	4	1-1/4 x 4	4	166	
		4T6762MT	4145962	Bolt-On Segment End LH	3	1.50x23.25x23.91	2.94.3@3.94,2.94	4	1-1/4 x 4	4	166	
		107-3530MT	4147178	Bolt-On Segment Ctr HD	1	2.00x23.22x16.16	2.75.3@3.54,2.75	4	1-1/4 x 4	4	199	
		107-3531MT	4147179	Bolt-On Segment End RH HD	3	2.00x23.22x23.97	2.97.3@3.94,2.97	4	1-1/4 x 4	4	219	
		107-3532MT	4147180	Bolt-On Segment End LH HD	3	2.00x23.22x23.97	2.97.3@3.94,2.97	4	1-1/4 x 4	4	219	
107-6294MT		4165858	Bolt-On Segment Ctr XHD	1	2.38x23.22x16.16	2.75.3@3.53,2.75	4	1-1/4x4	4	237		
107-6295MT		4165860	Bolt-On Segment End RH XHD	3	2.38x23.22x23.97	2.97.3@3.94,2.97	4	1-1/4x4	4	261		
107-6296MT		4165862	Bolt-On Segment End LH XHD	3	2.38x23.22x23.97	2.97.3@3.94,2.97	4	1-1/4x4	4	261		
119-9600		5121695	Bolt on cast half arrow center	1	3.75x21.00x16.38	2.88.3@3.54,2.88	4	1-1/4x4-1/2	4	211		
119-9601		5121696	Bolt on cast half arrow RH	3	3.75x21.00x22.72	2.91.3@3.94,2.91	4	1-1/4x4-1/2	4	229		
119-9602		5121697	Bolt on cast half arrow LH	3	3.75x21.00x22.72	2.91.3@3.94,2.91	4	1-1/4x4-1/2	4	229		
195-7096MT		4406186	Bolt on top segment center	1	1.25x9.56x16.16	2.75.3@3.56,2.75	4	1-1/4x5-1/2	4	48		
195-7097MT		4406185	Bolt on top segment RH	3	1.25x9.56x20.28	2.94.3@3.94,2.94	4	1-1/4x5-1/2	4	53		
195-7098MT		4406184	Bolt on top segment LH	3	1.25x9.56x20.28	2.94.3@3.94,2.94	4	1-1/4x5-1/2	4	53		
6Y3573MT		4158788	Bolt-On rear Wear Plate	2	1.38x13.00x31.97	1.34,29.28,1.34/ 1.34,29.28,1.34	4	1 x 3-1/2	4	163		
992 Rock Bucket		<b><u>Bucket assembly 5V5603, 9V0209</u></b>										
		9V0005MT	4406155	Weld-On Mod V (Spade)	1	2.50x36.00x187.00		0				
		8K6489MT	<i>not drawn</i>	Weld-On Cor RH	1							
	8K6490MT	<i>not drawn</i>	Weld-On Cor LH	1								
	3G9494		Weld-On adapter Ctr	2								
	3G9495		Weld-On adapter RH	3								
	3G9496		Weld-On adapter LH	3								
	6W0276MT	4143606	Bolt-On Wear Plate	2	1.38x13.00x38.75	1.38,36/ 1.38,36	4	1 x 3-1/2	4	192		
	6Y3610MT	4405800	Bolt-On Wear Plate	2	1.75x13.00x38.75	1.38,36/ 1.38,36	4	1 x 3-1/2	4	246		
	3V7918MT	4145754	Weld-On Wear Plate	1	0.88x15.00x29.63		-	Weld-On	-	95		
	992 Rock Bucket	<b><u>Bucket assembly 9V3572, 9U3014, 7I3331, 9U3012, 106-1789, 2Q3960</u></b>										
4E6462MT		4156637	Weld-On Mod V (spade)	1	2.50x36.25x187.00		34	Weld-On	-	3558		
4T6760MT		4145960	Bolt-On Segment Ctr	2	1.50x23.25x16.06	2.72.3@3.54,2.72	4	1-1/4 x 4	4	149		
4T6761MT		4145961	Bolt-On Segment End RH	2	1.50x23.25x23.91	2.94.3@3.94,2.94	4	1-1/4 x 4	4	166		
4T6762MT		4145962	Bolt-On Segment End LH	2	1.50x23.25x23.91	2.94.3@3.94,2.94	4	1-1/4 x 4	4	166		
107-3530MT		4147178	Bolt-On Segment Ctr HD	2	2.00x23.22x16.16	2.75.3@3.54,2.75	4	1-1/4 x 4	4	199		
107-3531MT		4147179	Bolt-On Segment End RH HD	2	2.00x23.22x23.97	2.97.3@3.94,2.97	4	1-1/4 x 4	4	219		
107-3532MT		4147180	Bolt-On Segment End LH HD	2	2.00x23.22x23.97	2.97.3@3.94,2.97	4	1-1/4 x 4	4	219		
107-6294MT		4165858	Bolt-On Segment Ctr XHD	2	2.38x23.22x16.16	2.75.3@3.53,2.75	4	1-1/4x4	4	237		
107-6295MT		4165860	Bolt-On Segment End RH XHD	2	2.38x23.22x23.97	2.97.3@3.94,2.97	4	1-1/4x4	4	261		
107-6296MT		4165862	Bolt-On Segment End LH XHD	2	2.38x23.22x23.97	2.97.3@3.94,2.97	4	1-1/4x4	4	261		
119-9600		5121695	Bolt on cast half arrow center	2	3.75x21.00x16.38	2.88.3@3.54,2.88	4	1-1/4x4-1/2	4	211		
119-9601		5121696	Bolt on cast half arrow RH	2	3.75x21.00x22.72	2.91.3@3.94,2.91	4	1-1/4x4-1/2	4	229		
119-9602		5121697	Bolt on cast half arrow LH	2	3.75x21.00x22.72	2.91.3@3.94,2.91	4	1-1/4x4-1/2	4	229		
195-7096MT		4406186	Bolt on top segment center	2	1.25x9.56x16.16	2.75.3@3.56,2.75	4	1-1/4x5-1/2	4	48		
195-7097MT		4406185	Bolt on top segment RH	2	1.25x9.56x20.28	2.94.3@3.94,2.94	4	1-1/4x5-1/2	4	53		
195-7098MT		4406184	Bolt on top segment LH	2	1.25x9.56x20.28	2.94.3@3.94,2.94	4	1-1/4x5-1/2	4	53		
6Y3573MT		4158788	(Optional for above) Bolt-On Wear Plate	2	1.38x13.00x31.97	1.34,29.28,1.34/ 1.34,29.28,1.34	4	1 x 3-1/2	4	163		
992C		9V4370MT	<i>re-draw</i>	Weld-On Mod V (spade)	1	2.50x36.50x181.00		-	Weld-On	-	3662	

(continued)

## Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS		
Rock Bucket	3G9494*		Weld-On Adapter Ctr - 2 Leg	2	-	-	-	-	-	88		
	3G9495*		Weld-On Adapter RH - 2 Leg	3	-	-	-	-	-	92		
	3G9496*		Weld-On Adapter LH - 2 Leg	3	-	-	-	-	-	92		
			<i>(Optional for above)</i>									
	6W0276MT	4143606	Bolt-On Wear Plate	2	1.38x13.00x38.75	1.38,36/ 1.38,36	4	1 x 3-1/2	4	192		
	6Y3610MT	4405800	Bolt-On Wear Plate	2	1.75x13.00x38.75	1.38,36/ 1.38,36	4	1 x 3-1/2	4	246		
3V7918MT	4145754	Weld-On Wear Plate	1	0.88x15.00x29.63		-	Weld-On	-	95			
992C Rock Bucket	<i>Bucket assembly 5V5605, 9V0210</i>											
	9V0007MT	<i>re-draw</i>	Weld-On Base (Spade)	1	2.50x21.50x187.00		-	Weld-On	-	2695		
	3G9494*		Weld-On Adapter Ctr - 2 Leg	8	-	-	-	-	-	88		
			<i>(Optional for above)</i>									
	6W0276MT	4143606	Bolt-On Wear Plate	2	1.38x13.00x38.75	1.38,36/ 1.38,36	4	1 x 3-1/2	4	192		
	6Y3610MT	4405800	Bolt-On Wear Plate	2	1.75x13.00x38.75	1.38,36/ 1.38,36	4	1 x 3-1/2	4	246		
	3V7918MT	4145754	Weld-On Wear Plate	1	0.88x15.00x29.63		-	Weld-On	-	95		
	<i>Bucket assembly 5V7360, 9V0212</i>											
	9V0006MT	<i>not drawn</i>	Weld-On Mod V (spade)	1	2.50x33.00x187.00		-	Weld-On	-	3260		
	3G9494*		Weld-On Adapter Ctr - 2 Leg	2	-	-	-	-	-	88		
	3G9495*		Weld-On Adapter RH - 2 Leg	3	-	-	-	-	-	92		
	3G9496*		Weld-On Adapter LH - 2 Leg	3	-	-	-	-	-	92		
6W0276MT	4143606	Bolt-On Wear Plate	2	1.38x13.00x38.75	1.38,36/ 1.38,36	4	1 x 3-1/2	4	192			
6Y3610MT	4405800	Bolt-On Wear Plate	2	1.75x13.00x38.75	1.38,36/ 1.38,36	4	1 x 3-1/2	4	246			
3V7918MT	4145754	Weld-On Wear Plate	1	0.88x15.00x29.63		-	Weld-On	-	95			
992C 992B 992C 992D 992G Rock Bucket	<i>Bucket assembly numbers 9V3568, 4E8622 High lift Bucket</i>											
	9V3566MT	4405815	Weld-On Mod V (Spade)	1	2.50x33.00x187.00		28	Weld-On	-	3090		
	4T6760MT	4145960	Bolt-On Segment Ctr	2	1.50x23.25x16.06	2.72,3@3.54,2.72	4	1-1/4 x 4	4	149		
	4T6761MT	4145961	Bolt-On Segment End RH	2	1.50x23.25x23.91	2.94,3@3.94,2.94	4	1-1/4 x 4	4	166		
	4T6762MT	4145962	Bolt-On Segment End LH	2	1.50x23.25x23.91	2.94,3@3.94,2.94	4	1-1/4 x 4	4	166		
	107-3530MT	4147178	Bolt-On Segment Ctr HD	2	2.00x23.22x16.16	2.75,3@3.54,2.75	4	1-1/4 x 4	4	199		
	107-3531MT	4147179	Bolt-On Segment End RH HD	2	2.00x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4 x 4	4	219		
	107-3532MT	4147180	Bolt-On Segment End LH HD	2	2.00x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4 x 4	4	219		
	107-6294MT	4165858	Bolt-On Segment Ctr XHD	2	2.38x23.22x16.16	2.75,3@3.53,2.75	4	1-1/4x4	4	237		
	107-6295MT	4165860	Bolt-On Segment End RH XHD	2	2.38x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4x4	4	261		
	107-6296MT	4165862	Bolt-On Segment End LH XHD	2	2.38x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4x4	4	261		
	119-9600	5121695	Bolt on cast half arrow center	2	3.75x21.00x16.38	2.88,3@3.54,2.88	4	1-1/4x4-1/2	4	211		
	119-9601	5121696	Bolt on cast half arrow RH	2	3.75x21.00x22.72	2.91,3@3.94,2.91	4	1-1/4x4-1/2	4	229		
	119-9602	5121697	Bolt on cast half arrow LH	2	3.75x21.00x22.72	2.91,3@3.94,2.91	4	1-1/4x4-1/2	4	229		
	195-7096MT	4406186	Bolt on top segment center	2	1.25x9.56x16.16	2.75,3@3.56,2.75	4	1-1/4x5-1/2	4	48		
	195-7097MT	4406185	Bolt on top segment RH	2	1.25x9.56x20.28	2.94,3@3.94,2.94	4	1-1/4x5-1/2	4	53		
	195-7098MT	4406184	Bolt on top segment LH	2	1.25x9.56x20.28	2.94,3@3.94,2.94	4	1-1/4x5-1/2	4	53		
			<i>(Optional for above)</i>									
	6W0276MT	4143606	Bolt-On Wear Plate	2	1.38x13.00x38.75	1.38,36/ 1.38,36	4	1 x 3-1/2	4	192		
	6Y3610MT	4405800	Bolt-On Wear Plate	2	1.75x13.00x38.75	1.38,36/ 1.38,36	4	1 x 3-1/2	4	246		
	3V7918MT	4145754	Weld-On Wear Plate	1	0.88x15.00x29.63		-	Weld-On	-	95		
	992G	<i>Bucket assembly numbers 235-6797, 153-5620, 241-1749, 259-2111, 259-2101, 259-2121</i>										
		112-9033MT	<i>not drawn</i>	Weld-On Mod V (Spade)	1	2.75x32.53x189.91		34	Weld-On	-	3427	
		4T6760MT	4145960	Bolt-On Segment Ctr	2	1.50x23.25x16.06	2.72,3@3.54,2.72	4	1-1/4 x 4	4	149	
		4T6761MT	4145961	Bolt-On Segment End RH	2	1.50x23.25x23.91	2.94,3@3.94,2.94	4	1-1/4 x 4	4	166	
		4T6762MT	4145962	Bolt-On Segment End LH	2	1.50x23.25x23.91	2.94,3@3.94,2.94	4	1-1/4 x 4	4	166	
		107-3530MT	4147178	Bolt-On Segment Ctr HD	2	2.00x23.22x16.16	2.75,3@3.54,2.75	4	1-1/4 x 4	4	199	
107-3531MT		4147179	Bolt-On Segment End RH HD	2	2.00x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4 x 4	4	219		
107-3532MT		4147180	Bolt-On Segment End LH HD	2	2.00x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4 x 4	4	219		
107-6294MT		4165858	Bolt-On Segment Ctr XHD	2	2.38x23.22x16.16	2.75,3@3.53,2.75	4	1-1/4x4	4	237		
107-6295MT		4165860	Bolt-On Segment End RH XHD	2	2.38x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4x4	4	261		
107-6296MT		4165862	Bolt-On Segment End LH XHD	2	2.38x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4x4	4	261		

(continued)

Caterpillar® Loader

Model	Part No.	EscO 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS	
	119-9600	5121695	Bolt on cast half arrow center	2	3.75x21.00x16.38	2.88,3@3.54,2.88	4	1-1/4x4-1/2	4	211	
	119-9601	5121696	Bolt on cast half arrow RH	2	3.75x21.00x22.72	2.91,3@3.94,2.91	4	1-1/4x4-1/2	4	229	
	119-9602	5121697	Bolt on cast half arrow LH	2	3.75x21.00x22.72	2.91,3@3.94,2.91	4	1-1/4x4-1/2	4	229	
	195-7096MT	4406186	Bolt on top segment center	2	1.25x9.56x16.16	2.75,3@3.56,2.75	4	1-1/4x5-1/2	4	48	
	195-7097MT	4406185	Bolt on top segment RH	2	1.25x9.56x20.28	2.94,3@3.94,2.94	4	1-1/4x5-1/2	4	53	
	195-7098MT	4406184	Bolt on top segment LH	2	1.25x9.56x20.28	2.94,3@3.94,2.94	4	1-1/4x5-1/2	4	53	
	<i>(Optional for above)</i>										
	6Y3573MT	4158788	Bolt-On Wear Plate	2	1.38x13.00x31.97	1.34,29.28,1.34/ 1.34,29.28,1.34	4	1 x 3-1/2	4	163	
	<i>Bucket assembly numbers 174-2281</i>										
	992G Rock Bucket	170-1748MT	<i>not drawn</i>	Weld-On Mod V (Spade)	1	2.75x33.98x189.92		32			3247
6I8364MT		4405975	Bolt-On Center	1	1.63x26.00x34.88	5.03,7.09,3@3.53,7.09,5.03	6	1-1/4x4	6	399	
6I8365MT		4405976	Bolt-On Int End RH	1	1.63x23.22x48.19	5.72,2@3.94,14.88,2@3.94,5.72	6	1-1/4x4	6	379	
6I8367MT		4405978	Bolt-On Int End LH	1	1.63x23.22x48.19	5.72,2@3.94,14.88,2@3.94,5.72	6	1-1/4x4	6	379	
6I8366MT		4405977	Bolt-On End RH	1	1.63x23.09x43.47	5.03,7.69,3@3.94,7.69,5.03	6	1-1/4x4	6	379	
6I8368MT		4405979	Bolt-On End LH	1	1.63x23.09x43.47	5.03,7.69,3@3.94,7.69,5.03	6	1-1/4x4	6	379	
127-7429MT		4171108	Bolt-On Center	1	2.00x26.00x34.88	5.03,7.09,3@3.53,7.09,5.03	6	1-1/4x4	6	489	
127-7433MT		4165616	Bolt-On Int End RH	1	2.00x23.22x48.19	5.72,2@3.94,14.75,2@3.94,5.72	6	1-1/4x4	6	524	
127-7432MT		4165617	Bolt-On Int End LH	1	2.00x23.22x48.19	5.72,2@3.94,14.75,2@3.94,5.72	6	1-1/4x4	6	524	
127-7431MT		4165618	Bolt-On End RH	1	2.00x23.22x43.47	5.03,7.69,3@3.94,7.69,5.03	6	1-1/4x4	6	464	
127-7430MT		4165619	Bolt-On End LH	1	2.00x23.22x43.47	5.03,7.69,3@3.94,7.69,5.03	6	1-1/4x4	6	464	
1U4933MT		4405279	Bolt on base edge wear plate	2	1.38x10.00x40.69	2.34,6@6	7	1x3-3/4	7	144	
115-1549MT		<i>not drawn</i>	Weld-On rear wear plate center	1							
115-1548MT		4174401	Weld-On rear wear plate end	2	1.63x16.00x25.59						
<i>Bucket assembly numbers 235-6795, 146-7313, 259-2131</i>											
992G Heavy Duty Quary Bucket 15 yd	146-8966MT	<i>not drawn</i>	Weld-On Mod V (Spade)	1							
	4T6760MT	4145960	Bolt-On Segment Ctr	2	1.50x23.25x16.06	2.72,3@3.54,2.72	4	1-1/4 x 4	4	149	
	4T6761MT	4145961	Bolt-On Segment End RH	2	1.50x23.25x23.91	2.94,3@3.94,2.94	4	1-1/4 x 4	4	166	
	4T6762MT	4145962	Bolt-On Segment End LH	2	1.50x23.25x23.91	2.94,3@3.94,2.94	4	1-1/4 x 4	4	166	
	107-3530MT	4147178	Bolt-On Segment Ctr HD	2	2.00x23.22x16.16	2.75,3@3.54,2.75	4	1-1/4 x 4	4	199	
	107-3531MT	4147179	Bolt-On Segment End RH HD	2	2.00x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4 x 4	4	219	
	107-3532MT	4147180	Bolt-On Segment End LH HD	2	2.00x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4 x 4	4	219	
	107-6294MT	4165858	Bolt-On Segment Ctr XHD	2	2.38x23.22x16.16	2.75,3@3.53,2.75	4	1-1/4x4	4	237	
	107-6295MT	4165860	Bolt-On Segment End RH XHD	2	2.38x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4x4	4	261	
	107-6296MT	4165862	Bolt-On Segment End LH XHD	2	2.38x23.22x23.97	2.97,3@3.94,2.97	4	1-1/4x4	4	261	
	119-9600	5121695	Bolt on cast half arrow center	2	3.75x21.00x16.38	2.88,3@3.54,2.88	4	1-1/4x4-1/2	4	211	
	119-9601	5121696	Bolt on cast half arrow RH	2	3.75x21.00x22.72	2.91,3@3.94,2.91	4	1-1/4x4-1/2	4	229	
	119-9602	5121697	Bolt on cast half arrow LH	2	3.75x21.00x22.72	2.91,3@3.94,2.91	4	1-1/4x4-1/2	4	229	
	195-7096MT	4406186	Bolt on top segment center	2	1.25x9.56x16.16	2.75,3@3.56,2.75	4	1-1/4x5-1/2	4	48	
	195-7097MT	4406185	Bolt on top segment RH	2	1.25x9.56x20.28	2.94,3@3.94,2.94	4	1-1/4x5-1/2	4	53	
195-7098MT	4406184	Bolt on top segment LH	2	1.25x9.56x20.28	2.94,3@3.94,2.94	4	1-1/4x5-1/2	4	53		
<i>(Optional for above)</i>											
6Y3573MT	4158788	Bolt-On Wear Plate	2	1.38x13.00x31.97	1.34,29.28,1.34/ 1.34,29.28,1.34	4	1 x 3-1/2	4	163		
<i>Bucket assembly numbers 8X1491, 8X0807, 8X1497</i>											
994 994D Rock Bucket	121-2104MT	<i>not drawn</i>	Weld-On Mod V (Spade) <i>*Former base edge was 8X0809MT</i>	1	3.00x36.89x222.41		40				
	8E3157MT	4185233	Bolt-On Segment Ctr	2	2.00x27.63x17.25	1.94,4@3.34,1.94	5	1-1/4 x 4-1/2	5	239	
	8E3158MT	4405809	Bolt-On Segment End RH	3	2.00x27.63x25.00	2.06,4@3.34,2.06	5	1-1/4 x 4-1/2	5	242	
	8E3159MT	4185139	Bolt-On Segment End LH	3	2.00x27.63x25.00	2.06,4@3.34,2.06	5	1-1/4 x 4-1/2	5	242	
	100-4012MT	4405810	Bolt-On Segment Ctr HD option	2	3.00x27.63x17.25	1.94,4@3.34,1.94	5	1-1/4 x 4-1/2	5	383	
	100-4013MT	4405811	Bolt-On Segment End RH option	3	3.00x27.63x25.00	5.81,4@3.34,5.81	5	1-1/4 x 4-1/2	5	389	
	100-4014MT	4405812	Bolt-On Segment End LH option	3	3.00x27.63x25.00	5.81,4@3.34,5.81	5	1-1/4 x 4-1/2	5	389	
	8E3160MT	4311399	Bolt-On rear wear plate	2	2.38x16.00x46.88	1.81,43.25,1.81/...	4	1-1/4x6	4	482	
	100-4015MT	4405813	Bolt-On rear wear plate HD option	2	3.00x16.00x46.88	1.78,43.31,1.78/...	4	1-1/4x6	4	607	
	132-4714MT	<i>not drawn</i>	Hex bolt version rear wear plate option	2							
<i>Bucket assembly numbers 102-9326, 102-9319, 102-2124, 102-0676, 102-0673, 102-2606, 102-2598</i>											
994 994D	101-5868MT	<i>not drawn</i>	Weld-On Mod V (Spade)	1	4.00x27.78x222.41		55				
	103-1833MT	4405967	Bolt-On Segment Ctr	3	3.00x21.50x17.31	1.97,4@3.34,1.97	5	1-1/4x7-1/4	5	298	
	103-1834MT	4405968	Bolt-On Segment End RH	2	3.00x21.50x23.19	2.03,4@3.34,2.03	5	1-1/4x7-1/4	5	301	
	103-1835MT	4405969	Bolt-On Segment End LH	2	3.00x21.50x23.19	2.03,4@3.34,2.03	5	1-1/4x7-1/4	5	301	
	109-9030MT	<i>not drawn</i>	Bolt-On Segment Ctr HD option	3	3.50x21.50x17.31						
	109-9031MT	<i>not drawn</i>	Bolt-On Segment End RH option	2	3.50x21.50x23.19						
	109-9032MT	<i>not drawn</i>	Bolt-On Segment End LH option	2	3.50x21.50x23.19						
	103-1833MT	4405967	Bolt-On base edge wear plate	3	3.00x21.50x17.31	1.97,4@3.34,1.97	5	1-1/4x7-1/4	5	298	
2A6724MT	<i>not drawn</i>	Weld-On rear wear plate	4								

(continued)

## Caterpillar® Loader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS
994 994D Rock Bucket	<i>Bucket assembly 113-4105, 113-4106, 113-4103, 111-7973, 111-7974, 113-4104, 113-4107, 113-4108</i>									
	110-2339MT	<i>not drawn</i>	Weld-On Mod V (Spade)	1						
	107-3383MT	4406015	Bolt-On Segment Ctr	1	3.00x21.50x21.81	4.22.4@3.34.4.22	5	1-1/4x6-1/4	5	369
	103-1834MT	4405968	Bolt-On Segment End RH	3	3.00x21.50x23.19	2.03.4@3.34.2.03	5	1-1/4x6-1/4	5	301
	103-1835MT	4405969	Bolt-On Segment End LH	3	3.00x21.50x23.19	2.03.4@3.34.2.03	5	1-1/4x6-1/4	5	301
	109-9033MT	<i>not drawn</i>	Bolt-On Segment Ctr HD option	1						
	109-9031MT	<i>not drawn</i>	Bolt-On Segment End RH option	3						
	109-9032MT	<i>not drawn</i>	Bolt-On Segment End LH option	3						
	107-3383MT	4406015	Bolt-On base edge wear plate	3	3.00x21.50x21.81	4.22.4@3.34.4.22	5	1-1/4	4	369
	2A6724MT	<i>not drawn</i>	Weld-On rear wear plate	4						
	994D	<i>Bucket assembly numbers 102-9333</i>								
102-9914MT		<i>not drawn</i>	Weld-On base edge straight	1						
8E3157MT		4185233	Bolt-On Segment Ctr	7	2.00x27.63x17.25	1.94.4@3.34.1.94	5	1-1/4 x 4-1/2	5	239
100-4012MT		4405810	Bolt-On Segment Ctr HD option	7	3.00x27.63x17.25	1.94.4@3.34.1.94	5	1-1/4 x 4-1/2	5	383
8E3160MT		4311399	Bolt-On rear wear plate	2	2.38x16.00x46.88	1.81.43.25.1.81/...	4	1-1/4x6	4	482
100-4015MT		4405813	Bolt-On rear wear plate HD option	2	3.00x16.00x46.88	1.78.43.31.1.78/...	4	1-1/4x6	4	607

\* For tip options, refer to the "Tooth Section" of the product guide.

### Caterpillar® Grader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Bolt size	Bolts Req'd.	LBS	
12 12G 13-5/8" Rev Moldboard	7D2052	4135681	Bolt-On End R/L	2	0.50x6.00x18.50	1.38,4@3.94	5	5/8 x 2-1/4	5	14	
	9W2945	4405957	Bolt-On End HD R/L	2	0.63x6.00x18.50	1.38,4@3.94,1.38	5	5/8 x 2-1/4	5	15	
	7D2052XHD	4147187	Bolt-On End XHD R/L	2	0.75x6.00x18.50	1.38,4@3.94,1.38	5	5/8 x 2-1/2	5	19	
	7D2052XXHD	4404838	Bolt-On End XXHD R/L	2	1.00x6.00x18.41	1.31,4@3.94,0.94	5	5/8 x 2-1/2	5	26	
	<i>(Optional for above)</i>										
	3F2819	4404634	Bolt-On Overlay RH	1	0.63x9.00x17.00	4.38,3.3.88,3.88,1.88	5	5/8 x 2-3/4	5	22	
	3F2820	4404635	Bolt-On Overlay LH	1	0.63x9.00x17.00	4.38,3.3.88,3.88,1.88	5	5/8 x 2-3/4	5	22	
	6D1904	4135679	Bolt-On Overlay R/L (for 6" CDB)	2	0.63x9.00x18.75	3.63,13/16,2.94,3.78,2.94,13/1	8	5/8 x 2-3/4	5	24	
	6D1948	4135678	Bolt-On Overlay R/L (for 8" CDB)	2	0.63x9.00x22.81	5.75,3@3.84,6.3	8	5/8 x 2-3/4	5	30	
	7D5583	4404948	Bolt on Overlay R/L (for 8" CDB)	2	0.63x9.00x22.81	5.75,3@3.84,5.5	8	3/4x3	5	30	
	7D5193	4404855	Bolt on Overlay R/L (for 8" CDB)	2	0.63x9.00x23.63	5.66,3@4.09,5	8	5/8x2	8	33	
	7D9999	4149139	Bolt on Overlay R/L (for 8" CDB)	2	0.63x9.00x23.44	5.53,3@4.5.53	8	3/4x3	5	33	
	6Y2805	4135680	Bolt on Overlay R/L (for 8" CDB)	2	0.63x9.00x22.25	5.44,.59,3.09,3.69,3.09	8	3/4x3	5	32	
12G 12G/H 12H 120H 135H 140H 143H with 5/8" holes	8E5531	4135830	Bolt-On End R/L	2	0.63x6.00x18.72	1.75,1.75,1.75,1.75,1.75	5	5/8 x 2-3/4	5	15	
	8E5531HD	4405609	Bolt-On End HD R/L	2	0.75x6.00x18.44	1.63,4@3.78,1.63	5	5/8 x 2-3/4	5	20	
	8E5531XHD	4311406	Bolt-On End XHD R/L	2	1.00x6.00x18.19	1.63,4@3.75,1.63	5	5/8 x 3	5	27	
	<b>Below items for use with model 12G serial number 61M11716-UP, 120G serial number 87V08135-UP, model 130G serial number 74V02293-UP, model 140G serial number 72V09829-UP</b>										
	9W1767	4135829	Bolt-On Overlay R/L (for 6" CDB)	2	0.63x9.00x18.25	3.56,9/16,3.13,3.75,3.13,9/16	8	5/8 x 3	5	25	
	9W1767HD	4142589	Bolt-On Overlay R/L (for 6" CDB HD)	2	0.75x9.00x18.25	3.56,9/16,3.13,3.75,3.13,9/16	8	5/8 x 3	5	30	
	9W1768	4152931	Bolt-On Overlay R/L (for 8" CDB)	2	0.63x9.00x22.00	5.97,10.03,5.97/5.44,3@3.69,5	8	5/8 x 3	5	30	
	14	7D2083	4135682	Bolt-On End RH	1	0.50x6.00x22.00	1.41,2@3.94,5.44,5.38,1.38	5	5/8 x 2-1/2	5	15
7D2084		4135683	Bolt-On End LH	1	0.50x6.00x21.47	1.41,2@3.94,5.44,5.38,1.38	5	5/8 x 2-1/2	5	15	
7D2083HD		4404795	Bolt-On End HD RH	1	0.63x6.00x21.50	1.34,2@3.91,5.41,5.31	5	5/8 x 2-1/2	5	19	
7D2084HD		4404794	Bolt-On End HD LH	1	0.63x6.00x21.50	1.34,2@3.91,5.41,5.31	5	5/8 x 2-1/2	5	19	
6D1904		4135679	Bolt-On Overlay R/L (for 6" CDB)	2	0.63x9.00x18.75	1.34,2@3.91,5.41,5.31	8	5/8 x 2-3/4	5	24	
6D1948		4135678	Bolt-On Overlay R/L (for 8" CDB)	2	0.63x9.00x22.81	6.59,9.84,6.38/5.75,3@3.84,6.3	8	5/8 x 2-3/4	5	30	
14G		<b>Serial numbers 96U1-7324 and down</b>									
	9J4405	4135687	Bolt-On End RH	1	0.63x6.00x18.94	1.50,3@4.25,4.69	4	3/4 x 2-1/2	4	15	
	9J4406	4135686	Bolt-On End LH	1	0.63x6.00x18.94	1.50,3@4.25,4.69	4	3/4 x 2-1/2	4	15	
	9J4405HD	4404953	Bolt-On End HD RH	1	0.75x6.00x18.94	1.50,3@4.25,4.69	4	3/4 x 2-1/2	4	19	
	9J4406HD	4404954	Bolt-On End HD LH	1	0.75x6.00x18.94	1.50,3@4.25,4.69	4	3/4 x 2-1/2	4	19	
	<i>(Optional for above)</i>										
	7D9999	4149139	Bolt-On Overlay R/L	2	0.63x9.00x23.44	1.50,3@4.25,4.69	8	3/4 x 3	5	32	
	7D9999HD	4147190	Bolt-On Overlay HD R/L	2	0.75x9.00x23.44	5.53,23/32,3.25,3.97,3.25,23/3	8	3/4 x 3	8	37	
14G 14H	<b>Serial numbers 96U7325 and up</b>										
	8E5529	4135685	Bolt-On End R/L	2	0.63x6.00x18.88	1.66,4@3.81,1.66	5	3/4 x 2-1/2	5	15	
	8E5529HD	4311405	Bolt-On End HD R/L	2	0.75x6.00x18.53	1.66,4@3.78,1.66	5	3/4 x 2-3/4	5	21	
	8E5529XHD	4405616	Bolt-On End XHD R/L	2	1.00x6.00x18.88	1.69,4@3.88	5	3/4 x 3	5	27	
	<i>(Optional for above)</i>										
	6Y2805	4135680	Bolt-On Overlay R/L	2	0.63x9.00x22.25	5.44,.59,3.09,3.69,3.09,.59	8	3/4 x 3	8	32	
16	6Y2805HD	4147202	Bolt-On Overlay HD R/L	2	0.75x9.00x21.81	5.47,3@3.63/6.03,9.7	8	3/4 x 3	5	39	
	9J4407	4404742	Bolt-On End RH	1	0.63x6.00x18.81	1.50,4.06,4.25,4.13	4	5/8 x 2-3/4	4	16	
	9J4408	4156806	Bolt-On End LH	1	0.63x6.00x18.81	1.50,4.06,4.25,4.13	4	5/8 x 2-3/4	4	16	
	9J4407HD	4165410	Bolt-On End HD RH	1	0.75x6.00x18.81	1.50,4.06,4.25,4.13	4	5/8 x 2-3/4	4	19	
	9J4408HD	4165411	Bolt-On End HD LH	1	0.75x6.00x18.81	1.50,4.06,4.25,4.13	4	5/8 x 2-3/4	4	19	
	<i>(Optional for above)</i>										
	4D9813	4404743	Bolt-On Overlay RH (for 8" curved)	1	0.63x9.00x20.31	6.47,3.19,4.13,4.13,2.38	5	5/8 x 3	5	25	
	4D9814	4404744	Bolt-On Overlay LH (for 8" curved)	1	0.63x9.00x20.31	6.47,3.19,4.13,4.13,2.38	5	5/8 x 3	5	25	
7D5193	4404855	Bolt-On Overlay R/L (for 8" CDB)	2	0.63x9.00x23.63	6.28,10.84,6.41/5.66,3@4.09,5	8	5/8 x 3	8	33		

Caterpillar® Grader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Bolt size	Bolts Req'd.	LBS	
<i>Serial numbers 93U1-93U2777</i>											
16G	9D4880	4150785	Bolt-On End RH	1	0.75x6.00x18.94	1.47,3@4.19,4.59	4	3/4 x 2-3/4	4	19	
	9D4881	4150786	Bolt-On End LH	1	0.75x6.00x18.94	1.47,3@4.19,4.59	4	3/4 x 2-3/4	4	19	
	9D4880HD	4404951	Bolt-On End HD RH	1	1.00x6.00x18.94	1.50,3@4.25,4.69	4	3/4 x 2-3/4	4	25	
	9D4881HD	4404952	Bolt-On End HD LH	1	1.00x6.00x18.94	1.50,3@4.25,4.69	4	3/4 x 2-3/4	4	25	
	<i>(Optional for above)</i>										
	7D9999	4149139	Bolt-On Overlay R/L	2	0.63x9.00x23.44	1.50,3@4.25,4.69	8	3/4 x 3	5	32	
	7D9999HD	4147190	Bolt-On Overlay HD R/L	2	0.75x9.00x23.44	5.53,23/32,3.25,3.97,3.25,23/3	8	3/4 x 3	8	37	
<i>Serial numbers 93U2778-UP</i>											
16G 16H	8E5530	4150781	Bolt-On End R/L	2	0.75x6.00x18.75	1.63,4@3.88,1.63	5	3/4 x 2-3/4	5	19	
	8E5530HD	4145749	Bolt-On End HD R/L	2	1.00x6.00x18.75	1.63,4@3.88,1.63	5	3/4 x 2-3/4	5	28	
	<i>(Optional for above)</i>										
	6Y2805	4135680	Bolt-On Overlay R/L	2	0.63x9.00x22.25	5.44,59,3.09,3.69,3.09,59	8	3/4 x 3	8	32	
	6Y2805HD	4147202	Bolt-On Overlay HD R/L	2	0.75x9.00x21.81	5.47,3@3.63/6.03,9.7	8	3/4 x 3	5	39	
24H	109-3118	4165558	Bolt-On End R/L	2	1.00x8.00x28.44	3.13,5@4.44,3.13	6	1 x 3	6	55	
66 Pull-Grader	4B5939	<i>re-draw</i>	Bolt-On Overlay R/L	2	0.50x8.00x23.44		6	5/8 x 2-1/4	6	25	
112F, 120 120G, 130G 140 Mold-board 140G Field-Conversion From-5/8" Bolts to 3/4" Bolts	7D1159	4404950	Bolt-On End R/L	2	0.50x6.00x18.50	1.38,4@3.94,1.38	5	3/4 x 2-1/4	5	14	
	7D1159HD	4165429	Bolt-On End HD R/L	2	0.63x6.00x18.50	1.38,4@3.81,1.38	5	3/4 x 2-1/4	5	16	
	7D1159XHD	4404957	Bolt-On End XHD R/L	2	0.75x6.00x18.50	1.34,4@3.84	5	3/4 x 2-1/2	5	19	
	7D1159XXHD	4165430	Bolt-On End XXHD R/L	2	1.00x6.00x18.41	1.31,4@3.194,1.31	5	3/4 x 2-1/2	5	28	
	<i>(Optional for above)</i>										
	7D5582	4404949	Bolt-On Overlay R/L (for 6" CDB)	2	0.63x9.00x18.75	4.44,9.63/3.63,3@3.75	8	3/4 x 2-3/4	5	28	
	7D5583	4404948	Bolt-On Overlay R/L (for 8" CDB)	2	0.63x9.00x22.81	6.59,9.84,6.38/5.75,3@3.84	8	3/4 x 2-3/4	8	30	
112 112F 120 120B 120G 130G 130H 140H 143H 140 Mold-board 13-5/8" Rev Moldboard	7D2052	4135681	Bolt-On End R/L	2	0.50x6.00x18.50	1.38,4@3.94	5	5/8 x 2-1/4	5	14	
	9W2945	4405957	Bolt-On End HD R/L	2	0.63x6.00x18.50	1.38,4@3.94,1.38	5	5/8 x 2-1/4	5	15	
	7D2052XHD	4147187	Bolt-On End XHD R/L	2	0.75x6.00x18.50	1.38,4@3.94,1.38	5	5/8 x 2-1/2	5	19	
	7D2052XXHD	4404838	Bolt-On End XXHD R/L	2	1.00x6.00x18.41	1.31,4@3.94,0.94	5	5/8 x 2-1/2	5	26	
	<i>(Optional for above)</i>										
	6D1904	4135679	Bolt-On Overlay R/L (for 6" CDB)	2	0.63x9.00x18.75	3.63,13/16,2.94,3.78,2.94,13/1	8	5/8 x 2-3/4	5	24	
	6D1948	4135678	Bolt-On Overlay R/L (for 8" CDB)	2	0.63x9.00x22.81	5.75,3@3.84,6.3	8	5/8 x 2-3/4	5	30	
140 Mold-board	7D2083	4135682	Bolt-On End RH	1	0.50x6.00x22.00	1.41,2@3.94,5.44,5.38,1.38	5	5/8 x 2-1/2	5	15	
	7D2084	4135683	Bolt-On End LH	1	0.50x6.00x21.47	1.41,2@3.94,5.44,5.38,1.38	5	5/8 x 2-1/2	5	15	
	7D2083HD	4404795	Bolt-On End HD RH	1	0.63x6.00x21.50	1.34,2@3.91,5.41,5.31	5	5/8 x 2-1/2	5	19	
	7D2084HD	4404794	Bolt-On End HD LH	1	0.63x6.00x21.50	1.34,2@3.91,5.41,5.31	5	5/8 x 2-1/2	5	19	
	<i>(Optional for above)</i>										
	6D1904	4135679	Bolt-On Overlay R/L (for 6" CDB)	2	0.63x9.00x18.75	3.63,13/16,2.94,3.78,2.94,13/1	8	5/8 x 2-3/4	5	24	
	6D1948	4135678	Bolt-On Overlay R/L (for 8" CDB)	2	0.63x9.00x22.81	5.75,3@3.84,6.3	8	5/8 x 2-3/4	5	30	
160H 163H	8E5529	4135685	Bolt-On End R/L	2	0.63x6.00x18.88	1.66,4@3.81,1.66	5	3/4 x 2-1/2	5	15	
	8E5529HD	4311405	Bolt-On End HD R/L	2	0.75x6.00x18.53	1.66,4@3.78,1.66	5	3/4 x 2-3/4	5	21	
	8E5529XHD	4405616	Bolt-On End XHD R/L	2	1.00x6.00x18.88	1.69,4@3.88	5	3/4 x 3	5	27	
	6Y2805	4135680	Bolt-On Overlay R/L	2	0.63x9.00x22.25	5.44,59,3.09,3.69,3.09,59	8	3/4 x 3	8	32	
	6Y2805HD	4147202	Bolt-On Overlay HD R/L	2	0.75x9.00x21.81	5.47,3@3.63/6.03,9.7	8	3/4 x 3	5	39	
212	9J4411	4404667	Bolt-On End R/L	2	0.50x6.00x14.56	1.38,3@3.88,1.38	4	5/8 x 2-1/4	4	11	
Late Model 212	7D1159	4404950	Bolt-On End R/L	2	0.50x6.00x18.50	1.38,4@3.94,1.38	5	3/4 x 2-1/4	5	14	
	7D1159HD	4165429	Bolt-On End HD R/L	2	0.63x6.00x18.50	1.38,4@3.81,1.38	5	3/4 x 2-1/4	5	16	
	7D1159XHD	4404957	Bolt-On End XHD R/L	2	0.75x6.00x18.50	1.34,4@3.84	5	3/4 x 2-1/2	5	19	
	7D1159XXHD	4165430	Bolt-On End XXHD R/L	2	1.00x6.00x18.41	1.31,4@3.194,1.31	5	3/4 x 2-1/2	5	28	

(continued)



### Caterpillar® Grader

Model	Part No.	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Bolt size	Bolts Req'd.	LBS
			<i>(Optional for above)</i>							
	7D5582	4404949	Bolt-On Overlay R/L (for 6" CDB)	2	0.63x9.00x18.75	4.44,9.63/3.63,3@3.75	8	3/4 x 2-3/4	5	28
	7D5583	4404948	Bolt-On Overlay R/L (for 8" CDB)	2	0.63x9.00x22.81	6.59,9.84,6.38/5.75,3@3.84	8	3/4 x 2-3/4	8	30
Late Model 212 13-5/8" Rev Moldboard	7D2052	4135681	Bolt-On End R/L	2	0.50x6.00x18.50	1.38,4@3.94	5	5/8 x 2-1/4	5	14
	9W2945	4405957	Bolt-On End HD R/L	2	0.63x6.00x18.50	1.38,4@3.94,1.38	5	5/8 x 2-1/4	5	15
	7D2052XHD	4147187	Bolt-On End XHD R/L	2	0.75x6.00x18.50	1.38,4@3.94,1.38	5	5/8 x 2-1/2	5	19
	7D2052XXHD	4404838	Bolt-On End XXHD R/L	2	1.00x6.00x18.41	1.31,4@3.94,0.94	5	5/8 x 2-1/2	5	26
			<i>(Optional for above)</i>							
	6D1904	4135679	Bolt-On Overlay R/L (for 6" CDB)	2	0.63x9.00x18.75	3.63,13/16,2.94,3.78,2.94,13/1	8	5/8 x 2-3/4	5	24
	6D1948	4135678	Bolt-On Overlay R/L (for 8" CDB)	2	0.63x9.00x22.81	5.75,3@3.84,6.3	8	5/8 x 2-3/4	5	30
			<b>GRADER BLADE BOWL CUTTING EDGES</b>							
Blade Bowl 12, 14 (13' Board)	4T3022	<i>re-draw</i>	Bolt-On Leading Edge	1	0.75x8.00x69.50		11	5/8 x 2-1/4	11	111
	4T3016	4404798	Bolt-On Leading Edge	1	0.75x8.00x81.50	4.75,12@6,4.75	13	5/8 x 2-1/4	13	127
	4T3007	4404745	Bolt-On Moldboard Edge	1	0.75x8.00x72.00	2@3,10@6,3	13	5/8 x 2-1/4	13	115
	4T3036	4404746	Bolt-On Moldboard Edge	1	0.75x8.00x84.00	2@3,12@6,3,3	15	5/8 x 2-1/4	15	131
	7F8103	4404656	Bolt-On End RH	1	0.63x6.00x10.94	1.88,2@2.63,3.81	3	5/8 x 2-1/4	3	9
	7F8104	4404657	Bolt-On End LH	1	0.63x6.00x10.94	1.88,2@2.63,3.81	3	5/8 x 2-1/4	3	9
Blade Bowl 12, 14 (14' Board)	4T3016	4404798	Bolt-On Leading Edge	1	0.75x8.00x81.50	4.75,12@6,4.75	13	5/8 x 2-1/4	13	127
	4T3036	4404746	Bolt-On Moldboard Edge	1	0.75x8.00x84.00	2@3,12@6,3,3	15	5/8 x 2-1/4	15	131
	7F8103	4404656	Bolt-On End RH	1	0.63x6.00x10.94	1.88,2@2.63,3.81	3	5/8 x 2-1/4	3	9
	7F8104	4404657	Bolt-On End LH	1	0.63x6.00x10.94	1.88,2@2.63,3.81	3	5/8 x 2-1/4	3	9

## Caterpillar® Scraper

	Part number	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	No. of holes	Bolt Size	Number of bolts required	LBS	
10 Curved Moldboard	<i>Serial number 19C</i>										
	4T2882MT	4406004	Bolt-On Center	1	0.75x10.00x55.38	1.44,15@3.50,1.44	16	3/4 x 2-1/4	16	106	
	4T2883MT	4406005	Bolt-On End R/L	2	0.75x10.00x20.25	1.38,5@3.50,1.38	6	3/4 x 2-1/4	6	38	
	8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2.2,50,2@3.50,,2.50,2	5	3/4 x 2-1/2	5	27	
	<i>Drop center arrangement</i>										
	4T6626	4404660	Bolt-On Center Drop	1	1.00x13.00x55.38	1.44,15@3.50,1.44	16	3/4 x 2-1/4	16	187	
	4T2883MT	4406005	Bolt-On End R/L	2	0.75x10.00x20.25	1.38,5@3.50,1.38	6	3/4 x 2-1/4	6	38	
	8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2.2,50,2@3.50,,2.50,2	5	3/4 x 2-1/2	5	27	
	10 Straight Moldboard	4T2940	4177715	Bolt-On Center	1	1.00x10.00x42.25	3.13,6@6,3.13	7	7/8 x 2-1/2	7	111
4T2953MT		4405806	Bolt-On End R/L	2	0.75x10.00x24.50	2.75,3@6,3.75	4	7/8 x 2-1/2	4	64	
9F1831MT		4405263	Bolt-On Router R/L	2	0.63x8.00x14.00	2.06,2.50,5,2.50,2.06	4	5/8 x 2-1/2	4	20	
<i>Drop center arrangement</i>											
4T6625MT		4405805	Bolt-On Center Drop	1	0.88x13.00x42.25	3.13,6@6,3.13/ 3.13,6@6,3.13	14	7/8 x 2-1/2	7	141	
4T2953MT		4405806	Bolt-On End R/L	2	0.75x10.00x24.50	2.75,3@6,3.75	4	7/8 x 2-1/2	4	64	
9F1831MT		4405263	Bolt-On Router R/L	2	0.63x8.00x14.00	2.06,2.50,5,2.50,2.06	4	5/8 x 2-1/2	4	20	
4T2939		4404666	Bolt-On Center	1	1.00x10.00x91.50	3.75,14@6,3.75	15	7/8 x 2-1/2	15	240	
9F1831		4404661	Bolt-On Router R/L	2	0.63x8.00x14.00	2.06,2.50,5,2.50,2.06	4	5/8 x 2-1/2	4	20	
15 Straight Moldboard		4T6627MT	4311159	Bolt-On Center Drop	1	0.88x13.00x54.25	3.13,8@6,3.13/...	18	7/8 x 2-1/2	9	181
		4T2942MT	4405711	Bolt-On End R/L	2	0.75x10.00x23.50	2.75,3@6,2.75	4	7/8 x 2-1/2	4	62
	8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2.2,50,2@3.50,,2.50,2	5	3/4 x 2-1/2	5	27	
	<i>Drop center arrangement</i>										
40 Straight Moldboard	4T2962	4404643	Bolt-On Center	1	0.63x8.00x40.25	2.13,9@4,2.13/ 2.13,9@4,2.13	20	3/4 x 2	10	51	
	4T2965	4404642	Bolt-On End R/L	2	0.63x8.00x15.50	1.75,3@4,1.75	4	3/4 x 2	4	20	
	<i>Drop center arrangement</i>										
	4T2874	4167687	Bolt-On Center Drop	1	0.75x10.00x40.25	2.13,9@4,2.13/ 2.13,9@4,2.13	20	3/4 x 2	10	76	
60 Curved Moldboard	4T2881	4404663	Bolt-On Center	1	0.75x10.00x49.00	1.75,13@3.50,1.75	14	3/4 x 2-1/4	14	94	
	4T2884	4404662	Bolt-On End R/L	2	0.75x10.00x17.38	1.69,4@3.50,1.69	5	3/4 x 2-1/4	5	33	
	9F1831	4405263	Bolt-On Router R/L	2	0.63x8.00x14.00	2.06,2.50,5,2.50,2.06	4	5/8 x 2-1/2	4	20	
	<i>Drop center arrangement</i>										
60 Straight Moldboard	4T2940	4177715	Bolt-On Center	1	1.00x10.00x42.25	3.13,6@6,3.13	7	7/8 x 2-1/2	7	111	
	4T2953MT	4405806	Bolt-On End R/L	2	0.75x10.00x24.50	2.75,3@6,3.75	4	7/8 x 2-1/2	4	64	
	9F1831MT	4405263	Bolt-On Router R/L	2	0.63x8.00x14.00	2.06,2.50,5,2.50,2.06	4	5/8 x 2-1/2	4	20	
	<i>Drop center arrangement</i>										
	4T6625MT	4405805	Bolt-On Center Drop	1	0.88x13.00x42.25	3.13,6@6,3.13/ 3.13,6@6,3.13	14	7/8 x 2-1/2	7	141	
	9F1831MT	4405263	Bolt-On Router R/L	2	0.63x8.00x14.00	2.06,2.50,5,2.50,2.06	4	5/8 x 2-1/2	4	20	
70 Curved Moldboard	4T2882MT	4406004	Bolt-On Center	1	0.75x10.00x55.38	1.44,15@3.50,1.44	16	3/4 x 2-1/4	16	106	
	4T2883MT	4406005	Bolt-On End R/L	2	0.75x10.00x20.25	1.38,5@3.50,1.38	6	3/4 x 2-1/4	6	38	
	8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2.2,50,2@3.50,,2.50,2	5	3/4 x 2-1/2	5	27	
	<i>Drop center arrangement</i>										
	4T6626	4404660	Bolt-On Center Drop	1	1.00x13.00x55.38	1.44,15@3.50,1.44	16	3/4 x 2-1/4	16	187	
	8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2.2,50,2@3.50,,2.50,2	5	3/4 x 2-1/2	5	27	
70 Straight Moldboard	4T6627MT	4311159	Bolt-On Center Drop	1	0.88x13.00x54.25	3.13,8@6,3.13/...	18	7/8 x 2-1/2	9	181	
	4T2942MT	4405711	Bolt-On End R/L	2	0.75x10.00x23.50	2.75,3@6,2.75	4	7/8 x 2-1/2	4	62	
	8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2.2,50,2@3.50,,2.50,2	5	3/4 x 2-1/2	5	27	
80 Curved Moldboard	5J6909	obsolete	Bolt-On Center HD	1	1.25x12.00x59.50	1.75,16@3.50,1.75	17	7/8 x 2-1/2	17	221	
	5J6911	obsolete	Bolt-On End HD R/L	2	1.25x12.00x24.25	1.63,6@3.50,1.63	7	7/8 x 2-1/2	7	90	
	8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2.2,50,2@3.50,,2.50,2	5	3/4 x 2-1/2	5	27	
	<i>Drop center arrangement</i>										
	4T6622MT	4405712	Bolt-On Center HD	1	0.88x13.00x59.50	1.75,16@3.50,1.75	17	7/8 x 2-1/2	17	200	
	4T6624MT	4165527	Bolt-On End HD R/L	2	0.75x13.00x24.25	1.63,6@3.50,1.63	7	7/8 x 2-1/2	7	90	
	8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2.2,50,2@3.50,,2.50,2	5	3/4 x 2-1/2	5	27	
	<i>Drop center arrangement</i>										
	4T6565MT	4159745	Bolt-On Center Drop	1	0.88x16.00x54.25	3.13,8@6,3.13/ 3.13,8@6,3.13	18	1x2-3/4	9	194	
4T6612MT	4151680	Bolt-On End R/L	2	0.88x13.00x29.50	2.75,4@6,2.75	5	1x2-3/4	5	88		
8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2.2,50,2@3.50,,2.50,2	5	3/4 x 2-1/2	5	27		
80 Straight Moldboard (OldType)	4T6617MT	4405704	Bolt-On Center	1	0.88x13.00x54.25	3.13,8@6,3.13	9	1 x 3	9	184	
	4T6612MT	4151680	Bolt-On End R/L	2	0.88x13.00x29.50	2.75,4@6,2.75	5	1 x 3	5	88	
	8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2.2,50,2@3.50,,2.50,2	5	3/4 x 2-1/2	5	27	
	<i>Drop center arrangement</i>										
	4T6565MT	4159745	Bolt-On Center Drop	1	0.88x16.00x54.25	3.13,8@6,3.13/ 3.13,8@6,3.13	18	1x2-3/4	9	194	
	8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2.2,50,2@3.50,,2.50,2	5	3/4 x 2-1/2	5	27	

(continued)

### Caterpillar® Scraper

	Part number	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	No. of holes	Bolt Size	Number of bolts required	LBS	
80 Straight Moldboard (OldType)	4T2900MT	4405250	Bolt-On Center Drop HD	1	1.13x16.00x54.25	3.13,8@6.3.13/ 3.13,8@6.3.13	18	1 x 3	9	253	
	4T6380MT	4137344	Bolt-On End HD R/L	2	1.13x13.00x29.50	2.75,4@6.2.75	5	1 x 3	5	128	
	8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2.2.50,2@3.50,2.50,2	5	3/4 x 2-1/2	5	27	
90	4T6620MT	4311158	Bolt-On Center	1	0.88x13.00x60.25	3.13,9@6.3.13	10	1 x 3	10	204	
	4T6612MT	4151680	Bolt-On End R/L	2	0.88x13.00x29.50	2.75,4@6.2.75	5	1 x 3	5	88	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
	<i>Drop center arrangement</i>										
	4T2887MT	4310051	Bolt-On Center Drop	1	0.88x16.00x60.25	3.13,9@6.3.13/ 3.13,9@6.3.13	20	1 x 3	10	215	
	4T6612MT	4151680	Bolt-On End R/L	2	0.88x13.00x29.50	2.75,4@6.2.75	5	1 x 3	5	88	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
	4T2895MT	4150833	Bolt-On Center Drop HD	1	1.13x16.00x60.25	3.13,9@6.3.13/ 3.13,9@6.3.13	20	1 x 3	10	280	
	4T6380MT	4137344	Bolt-On End HD R/L	2	1.13x13.00x29.50	2.75,4@6.2.75	5	1 x 3	5	128	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
	5J6869	4184058	Bolt-On Center	1	1.00x13.00x119.50	2.75,19@6.2.75	20	1 x 3	20	405	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
	<i>(Optional for above)</i>										
	1J3599MT	4428713	Bolt-On Router R/L	2	3.00x8.50x21.00		5	3/4 x 2-1/2	5	58	
	1J1724	4404668	Bolt-On Router	2	1.00x10.00x16.00	2.2.50,2@3.50,2.50,2	5	3/4 x 2-1/2	5	45	
	<i>(Optional for above)</i>										
	1J1299	<i>re-draw</i>	Weld-On Reinf Plate RH (3/4" holes)	1	1.25x11.00x23.13		5	Weld-On	-	73	
	1J1300	<i>re-draw</i>	Weld-On Reinf Plate LH (3/4" holes)	1	1.25x11.00x23.13		5	Weld-On	-	73	
	2J9193	4404815	Weld-On Reinf Plate RH (1" holes)	1	1.25x12.50x24.00	1.88,2.50,2@3.50,2.50	5	Weld-On	-	90	
	2J9194	4404816	Weld-On Reinf Plate LH (1" holes)	1	1.25x12.50x24.00	1.88,2.50,2@3.50,2.50	5	Weld-On	-	90	
	428 435 442	4T6621MT	4406039	Bolt-On Center	1	0.88x13.00x48.25	3.13,7@6.3.13	8	1 x 3	8	164
		4T6612MT	4151680	Bolt-On End R/L	2	0.88x13.00x29.50	2.75,4@6.2.75	5	1x2-3/4	5	88
		4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47
4J8665TR		4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
<i>Drop center arrangement</i>											
4T6567MT		4405703	Bolt-On Center Drop	1	0.88x16.00x48.25	3.13,7@6.3.13/ 3.13,7@6.3.13	16	1 x 3	8	199	
4T6612MT		4151680	Bolt-On End R/L	2	0.88x13.00x29.50	2.75,4@6.2.75	5	1x2-3/4	5	88	
4J8665MT		4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
4J8665TR		4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
<b>HD options</b>											
4T2891MT		4310052	Bolt-On Center Drop HD	1	1.25x16.00x48.25	3.13,7@6.3.13/ 3.13,7@6.3.13	16	1 x 3	8	246	
4T6380MT		4137344	Bolt-On End HD R/L	2	1.13x13.00x29.50	2.75,4@6.2.75	5	1 x 3	5	128	
4J8665MT		4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
4J8665TR		4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
<i>(Optional for above)</i>											
4T2894MT		4311119	Bolt-On End Level Cut HD R/L	2	1.13x16.00x29.50	2.75,4@6.2.75/...	10	1 x 3	5	137	
4T2894TR		4426202	Bolt on carbide option	2	1.13x16.00x29.50	2.75,4@6.2.75/...	10	1 x 3	5	147	
1J1724		4404668	Bolt-On Router Level Cut R/L	2	1.00x10.00x16.00	2.2.50,2@3.50,2.50,2	5	3/4 x 2-1/2	5	45	
1J3599MT		4428713	Bolt-On Router R/L	2	3.00x8.50x21.00		5	3/4 x 2-1/2	5	58	
1J1299		<i>re-draw</i>	Weld-On Reinf Plate RH (3/4" holes)	1	1.25x11.00x23.13		5	Weld-On	-	73	
1J1300		<i>re-draw</i>	Weld-On Reinf Plate LH (3/4" holes)	1	1.25x11.00x23.13		5	Weld-On	-	73	
2J9193		4404815	Weld-On Reinf Plate RH (1" holes)	1	1.25x12.50x24.00	1.88,2.50,2@3.50,2.50	5	Weld-On	-	90	
2J9194		4404816	Weld-On Reinf Plate LH (1" holes)	1	1.25x12.50x24.00	1.88,2.50,2@3.50,2.50	5	Weld-On	-	90	
456 463 470 482 491		4T6620MT	4311158	Bolt-On Center	1	0.88x13.00x60.25	3.13,9@6.3.13	10	1 x 3	10	204
		4T6612MT	4151680	Bolt-On End R/L	2	0.88x13.00x29.50	2.75,4@6.2.75	5	1 x 3	5	88
		4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47
		4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53
	<i>Drop center arrangement</i>										
	4T2887MT	4310051	Bolt-On Center Drop	1	0.88x16.00x60.25	3.13,9@6.3.13/ 3.13,9@6.3.13	20	1 x 3	10	215	
	4T6612MT	4151680	Bolt-On End R/L	2	0.88x13.00x29.50	2.75,4@6.2.75	5	1 x 3	5	88	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
	4T2895MT	4150833	Bolt-On Center Drop HD	1	1.13x16.00x60.25	3.13,9@6.3.13/ 3.13,9@6.3.13	20	1 x 3	10	280	

(continued)

### Caterpillar® Scraper

	Part number	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	No. of holes	Bolt Size	Number of bolts required	LBS	
	4T6380MT	4137344	Bolt-On End HD R/L	2	1.13x13.00x29.50	2.75,4@6.2.75	5	1 x 3	5	128	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
	<i>(Optional for above)</i>										
	1J3599MT	4428713	Bolt-On Router R/L	2	3.00x8.50x21.00		5	3/4 x 2-1/2	5	58	
	1J1724	4404668	Bolt-On Router	2	1.00x10.00x16.00	2,2.50,2@3.50,2.50,2	5	3/4 x 2-1/2	5	45	
	1J1299	<i>re-draw</i>	Weld-On Reinf Plate RH (3/4" holes)	1	1.25x11.00x23.13		5	Weld-On	-	73	
	1J1300	<i>re-draw</i>	Weld-On Reinf Plate LH (3/4" holes)	1	1.25x11.00x23.13		5	Weld-On	-	73	
	2J9193	4404815	Weld-On Reinf Plate RH (1" holes)	1	1.25x12.50x24.00	1.88,2.50,2@3.50,2.50	5	Weld-On	-	90	
	2J9194	4404816	Weld-On Reinf Plate LH (1" holes)	1	1.25x12.50x24.00	1.88,2.50,2@3.50,2.50	5	Weld-On	-	90	
	<b>HD options</b>										
	5J6875MT	<i>re-draw</i>	Bolt-On Center	1	1.25x13.00x66.25		11	1 x 3	11	288	
	4T6380MT	4137344	Bolt-On End HD R/L	2	1.13x13.00x29.50	2.75,4@6.2.75	5	1 x 3	5	128	
	1J3599MT	4428713	Bolt-On Router R/L	2	3.00x8.50x21.00		5	3/4 x 2-1/2	5	58	
	5J6821MT	<i>re-draw</i>	Bolt-On Center Drop	1	1.25x16.00x66.25		22	1 x 3	11	344	
	4T6380MT	4137344	Bolt-On End HD R/L	2	1.13x13.00x29.50	2.75,4@6.2.75	5	1 x 3	5	128	
	1J3599MT	4428713	Bolt-On Router R/L	2	3.00x8.50x21.00		5	3/4 x 2-1/2	5	58	
	<i>(Optional for above)</i>										
	1J1724	4404668	Bolt-On Router	2	1.00x10.00x16.00	2,2.50,2@3.50,2.50,2	5	3/4 x 2-1/2	5	45	
	1J1299	<i>re-draw</i>	Weld-On Reinf Plate RH (3/4" holes)	1	1.25x11.00x23.13		5	Weld-On	-	73	
	1J1300	<i>re-draw</i>	Weld-On Reinf Plate LH (3/4" holes)	1	1.25x11.00x23.13		5	Weld-On	-	73	
	2J9193	4404815	Weld-On Reinf Plate RH (1" holes)	1	1.25x12.50x24.00	1.88,2.50,2@3.50,2.50	5	Weld-On	-	90	
	2J9194	4404816	Weld-On Reinf Plate LH (1" holes)	1	1.25x12.50x24.00	1.88,2.50,2@3.50,2.50	5	Weld-On	-	90	
611	<b>Serial number 7WZ</b>										
	4T6566MT	4405361	Bolt-On Center Drop	1	0.88x16.00x62.19	4.09,9@6.4.09/ 4.09,9@6.4.09	20	1x3	10	222	
	136-8752MT	4406180	Bolt-On End R/L	2	0.88x13.00x24.00	3,3@6.3	4	1x3	4	72	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
	<b>HD options</b>										
	4T3444MT	4150766	Bolt-On Center Drop HD	1	1.13x16.00x62.19	4.09,9@6.4.09/ 4.09,9@6.4.09	20	1x3	10	290	
	137-9679MT	<i>not drawn</i>	Bolt-On End HD R/L	2	1.13x13.00x24.00						
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
613 613C	<b>Serial numbers 93X1 &amp; up</b>										
	4T6611MT	4145903	Bolt-On Center	1	0.88x13.00x43.38	3.69,6@6.3.69/ 3.69,6@6.3.69	14	3/4 x 2-1/2	7	129	
	4T6613MT	4147130	Bolt-On End R/L	2	0.88x13.00x22.13	2.06,3@6.2.06/ 2.06,3@6.2.06/	8	3/4 x 2-1/2	4	74	
	4T4336MT	4147131	Bolt-On Routers R/L (S/N 93X)	2	0.63x8.00x17.63	5,5	3	5/8x2-1/2	3	19	
	9W4903MT	4406078	Bolt-On Routers R/L	2	1.00x7.03x22.63	1.03,2@5.13/ 6.91,2@5.13	6	Weld-On	-	40	
	9F1831MT	4405263	Bolt-On Routers R/L (S/N 72M)	2	0.63x8.00x14.00	2.06,2.50,5,2.50,2.06	4	5/8 x 2-1/2	4	20	
615	<b>Serial numbers 47Z1340 &amp; up, 2XG &amp; up</b>										
	9W5807MT	4310096	Bolt-On Center Drop	1	0.88x16.00x59.38	5.69,8@6.5.69/ 5.69,8@6.5.69	18	1 x 3-1/4	9	213	
	9W5806MT	4310095	Bolt-On End R/L	2	0.88x16.00x21.19	1.59,3@6.1.59/ 1.59,3@6.1.59	8	1 x 3-1/4	8	72	
	9W5810MT	4311484	<i>Bolt-On End R/L 13" option</i>	2	0.88x13.00x21.19	1.59,3@6.1.59	5	1 x 3	5	47	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	<i>Bolt-On carbide router R/L</i>	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
615 615C Elevating Scraper	<b>Serial numbers (47Z1-1339)</b>										
	7T5104MT	4405343	Bolt-On Center	1	0.88x13.00x58.50	5.25,8@6.5.25/ 5.25,8@6.5.25	18	7/8 x 3	9	196	
	7T5105MT	4405342	Bolt-On End R/L	2	0.88x13.00x21.59	2.03,3@6.1.56/ 2.03,3@6.1.56	8	7/8 x 3	4	72	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
619	<b>Serial numbers 68F, 45F, 48F</b>										
	4T6567MT	4405703	Bolt-On Center	1	0.88x16.00x48.25	3.13,7@6.3.13/	16	1x3	8	199	

(continued)

### Caterpillar® Scraper

	Part number	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	No. of holes	Bolt Size	Number of bolts required	LBS	
619C	195-5131MT	4406205	Bolt-On End R/L	2	0.88x16.00x29.44	3.13.7@6.3.13 2.72.4@6.2.72/ 2.72.4@6.2.72	10	1x3	10	105	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1x3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1x3	5	53	
	<b>Drop center arrangement</b>										
	4T6567MT	4405703	Bolt-On Center Drop	1	0.88x16.00x48.25	3.13.7@6.3.13/ 3.13.7@6.3.13	16	1x3	8	199	
	4T6612MT	4151680	Bolt-On End R/L	2	0.88x13.00x29.50	2.75.4@6.2.75	5	1x3	5	88	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1x3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1x3	5	53	
	<b>HD options</b>										
	4T2891MT	4310052	Bolt-On Center Drop HD	1	1.25x16.00x48.25	3.13.7@6.3.13/ 3.13.7@6.3.13	16	1x3	8	246	
	4T2894MT	4311119	Bolt-On End Level Cut HD R/L	2	1.13x16.00x29.50	2.75.4@6.2.75/...	10	1x3	5	137	
	4T2894TR	4426202	<i>Bolt on carbide option</i>	2	1.13x16.00x29.50	2.75.4@6.2.75/...	10	1x3	5	147	
	4T2891MT	4310052	Bolt-On Center Drop HD	1	1.25x16.00x48.25	3.13.7@6.3.13/ 3.13.7@6.3.13	16	1x3	8	246	
	4T6380MT	4137344	Bolt-On End HD R/L	2	1.13x13.00x29.50	2.75.4@6.2.75	5	1x3	5	128	
	140-6778	not drawn	<i>Bolt-On End Carbide HD option</i>	2							
<i>Serial numbers 26U, 5SG, 61E, 6DB, AWB, CEW</i>											
621 621B 621E 621F 623 623B 623E Elevating Scraper	4T6620MT	4311158	Bolt-On Center	1	0.88x13.00x60.25	3.13.9@6.3.13	10	1x3	10	204	
	4T6612MT	4151680	Bolt-On End R/L	2	0.88x13.00x29.50	2.75.4@6.2.75	5	1x3	5	88	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1x3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1x3	5	53	
	<b>Drop center arrangement</b>										
	4T2887MT	4310051	Bolt-On Center Drop	1	0.88x16.00x60.25	3.13.9@6.3.13/ 3.13.9@6.3.13	20	1x3	10	215	
	195-5131MT	4151680	Bolt-On End R/L	2	0.88x16.00x29.50	2.75.4@6.2.75	5	1x3	5	88	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1x3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1x3	5	53	
	<b>HD options</b>										
	4T2895MT	4150833	Bolt-On Center HD	1	1.13x16.00x60.25	3.13.9@6.3.13/ 3.13.9@6.3.13	20	1x3	10	280	
	4T2894MT	4311119	Bolt-On End Level Cut HD R/L	2	1.13x16.00x29.50	2.75.4@6.2.75/...	10	1x3	5	137	
	<b>Drop center arrangement</b>										
	4T2895MT	4150833	Bolt-On Center HD	1	1.13x16.00x60.25	3.13.9@6.3.13/ 3.13.9@6.3.13	20	1x3	10	280	
	4T6380MT	4137344	Bolt-On End HD R/L	2	1.13x13.00x29.50	2.75.4@6.2.75	5	1x3	5	128	
4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1x3	5	47		
4J8665TR	4156690	<i>Bolt-On carbide router R/L</i>	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1x3	5	53		
144-1340	not drawn	Bolt-On carbide 13" End R/L	2	1.13x13.00x29.50	2.75.4@6.2.75	5	1x3	5			
<i>Serial numbers 69M, 4YK, 50K, 37V-38V, 6FB, 6HB, AYK, CEZ, 37G, 36V, 6BB, 5JK, ANG, CEP</i>											
621 627	4T6568MT	4151679	Bolt-On Center Drop	1	0.88x16.00x56.25	4.13.8@6/ 4.13.8@6	18	1x3	9	201	
	195-5131MT	4151680	Bolt-On End R/L	2	0.88x16.00x29.50	2.75.4@6.2.75	5	1x3	5	88	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1x3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1x3	5	53	
	<b>Drop center arrangement</b>										
	4T6568MT	4151679	Bolt-On Center Drop	1	0.88x16.00x56.25	4.13.8@6/ 4.13.8@6	18	1x3	9	201	
	4T6612MT	4151680	Bolt-On End R/L	2	0.88x13.00x29.50	2.75.4@6.2.75	5	1 x 3	5	88	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1 x 3	5	53	
	<b>HD options</b>										
	4T2896MT	4311121	Bolt-On Center Drop HD	1	1.13x16.00x56.25	4.13.8@6.4.13/ 4.13.8@6.4.13	18	1 x 3	9	262	
	140-6779	not drawn	<i>Bolt-On Center Drop HD carbide option</i>	1	1.13x16.00x56.25						
	195-7279MT	not drawn	<i>Bolt-On Serrated Center HD</i>	1	1.13x16.00x56.25						
	140-6767	not drawn	<i>Bolt-On Carbide Serrated HD option</i>	1							
	4T2894MT	4311119	Bolt-On End Level Cut HD R/L	2	1.13x16.00x29.50	2.75.4@6.2.75/...	10	1 x 3	5	137	
<b>Drop center arrangement</b>											
4T2896MT	4311121	Bolt-On Center Drop HD	1	1.13x16.00x56.25	4.13.8@6.4.13/ 4.13.8@6.4.13	18	1 x 3	9	262		
4T6380MT	4137344	Bolt-On End HD R/L	2	1.13x13.00x29.50	2.75.4@6.2.75	5	1 x 3	5	128		
140-6778	not drawn	<i>Bolt-On Carbide End R/L</i>	2								
4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1 x 3	5	47		
4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1 x 3	5	53		
<b>XHD options</b>											
257-1857MT	not drawn	Bolt-On Center Drop XHD	1	1.38x16.00x56.25	4.13.8@6.4.13/ 4.13.8@6.4.13	18	1x3	9			
257-1870MT	not drawn	Bolt on End XHD R/L	2	1.38x13.00x29.50	2.75.4@6.2.75	5	1x3	5			
<b>XXHD options</b>											
132-4566MT	4427262	Bolt-On Center Drop XXHD	1	1.75x16.00x56.25	4.13.8@6.4.13/ 4.13.8@6.4.13	18	1x3	9			
132-4567MT	4427277	Bolt-On End XXHD	2	1.75x13.00x29.50	2.75.4@6.2.75	5	1x3	5			
4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1x3	5	47		
4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50.2@3.50.2.50	5	1x3	5	53		
<i>(Optional for above)</i>											
5J2171	4404825	Weld-On Reinf Plate RH	1	1.25x15.50x24.75	2.50.2@3.50.2.50	5	1x3	5	97		

(continued)

Caterpillar® Scrapper

	Part number	EscO 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	No. of holes	Bolt Size	Number of bolts required	LBS	
	5J2172	4404826	Weld-On Reinf Plate LH	1	1.25x15.50x24.75	2.50,2@3.50,2.50	5	1x3	5	97	
	4T7667MT	4142590	Weld-On Reinf Plate RH(MT only)	1	1.25x15.25x28.00	2.50,2@3.50,2.50	5	Weld-On	-	115	
	4T7668MT	4142591	Weld-On Reinf Plate LH(MT only)	1	1.25x15.25x28.00	2.50,2@3.50,2.50	5	Weld-On	-	115	
	<i>Serial numbers 20W-23W, 7CB, 1LB, 1HB, AWE, AYN, 28W-29W, 1BB, AXZ</i>										
	<b>Drop center arrangement</b>										
	4T6566MT	4405361	Bolt-On Center Drop	1	0.88x16.00x62.19	4.09,9@6.4.09/ 4.09,9@6.4.09	20	1x3	10	222	
	4T6614MT	4149179	Bolt-On End R/L	2	0.88x13.00x35.50	2.75,5@6.2.75	6	1x3	6	106	
	<b>HD options</b>										
	4T3444MT	4150766	Bolt-On Center HD	1	1.13x16.00x62.19	4.09,9@6.4.09/ 4.09,9@6.4.09	20	1x3	10	290	
	138-6443TR	4170700	<i>Bolt-On Carbide HD option</i>	1	1.13x16.00x62.19	4.09,9@6.4.09/ 4.09,9@6.4.09	20	1x3	10	303	
	4T6378MT	4137347	Bolt-On End HD R/L	2	1.13x13.00x35.44	2.72,5@6.2.72	6	1x3	6	137	
	138-6444	4426229	Bolt-On Carbide End HD R/L	2	1.13x13.00x35.44	2.72,5@6.2.72	6	1x3	6	145	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1x3	5	47	
	7J3023MT	4311364	Bolt-On Cast HD Router R/L	2	0.81x10.00x22.75	2.50,2@3.50,2.50	5	1x3	5	83	
	143-3065	<i>not drawn</i>	<i>Bolt-On Carbide Router R/L</i>	2							
	220-9150	<i>incorrect</i>	<i>Bolt-On Carbide HD option R/L</i>	2							
	<b>XHD options</b>										
	9J4369MT	4311149	Bolt-On Center Drop	1	1.38x16.00x62.19	4.09,9@6.4.09/ 4.09,9@6.4.09	20	1x3	10	357	
	138-6445	4426286	<i>Bolt-On Carbide Center option</i>	1	1.38x16.00x62.19	4.09,9@6.4.09	20	1x3	10	369	
	195-5132	<i>not drawn</i>	<i>Bolt-On Carbide Center option</i>	1							
	208-8872	<i>not drawn</i>	<i>Bolt-On Carbide Center option</i>	1							
	7J0225MT	4311362	Bolt-On End XHD R/L	2	1.50x16.00x35.50	2.75,5@6/ 2.75,5@6	12	1x3	12	222	
	7J3023MT	4311364	<i>Bolt-On Cast HD Router R/L</i>	2	0.81x10.00x22.75	2.50,2@3.50,2.50	5	1x3	5	83	
	143-3065	<i>not drawn</i>	<i>Bolt-On Carbide Router R/L</i>	2							
	220-9150	<i>incorrect</i>	<i>Bolt-On Carbide HD option R/L</i>	2							
	<b>Drop center arrangement</b>										
	9J4369MT	4311149	Bolt-On Center Drop	1	1.38x16.00x62.19	4.09,9@6.4.09/ 4.09,9@6.4.09	20	1x3	10	357	
	6W6092MT	<i>not drawn</i>	Bolt-On End R/L	2							
	138-6446	4426325	<i>Bolt-On Carbide End XHD R/L</i>	1	1.38x13.00x35.38	2.69,5@6.2.69	12	1x3	12	176	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1x3	5	47	
	7J3023MT	4311364	<i>Bolt-On Cast HD Router R/L</i>	2	0.81x10.00x22.75	2.50,2@3.50,2.50	5	1x3	5	83	
	143-3065	<i>not drawn</i>	<i>Bolt-On Carbide Router R/L</i>	2							
	220-9150	<i>incorrect</i>	<i>Bolt-On Carbide HD option R/L</i>	2							
	<b>XXHD options</b>										
	9J5899MT	4405332	Bolt-On Center XHD	1	1.63x16.00x62.19	4.09,9@6.4.09/ 4.09,9@6.4.09	20	1x3-1/4	10	424	
	7J2959MT	4143556	Bolt-On End XHD R/L	2	1.63x13.00x35.88	2.69,5@6	6	1x3-1/4	6	200	
	2J9193	4404815	Weld-On Reinf Plate RH (1" holes)	1	1.25x12.50x24.00	1.88,2.50,2@3.50,2.50	5	Weld-On	-	90	
	2J9194	4404816	Weld-On Reinf Plate LH (1" holes)	1	1.25x12.50x24.00	1.88,2.50,2@3.50,2.50	5	Weld-On	-	90	
	<i>(Optional for above)</i>										
	7J4227MT	4405397	Weld-On Reinf Plate RH (MT Only)	1	1.25x15.38x27.63	2.50,2@3.50,2.50	5	Weld-On	-	119	
	7J4228MT	4405398	Weld-On Reinf Plate LH (MT Only)	1	1.25x15.38x27.63	2.50,2@3.50,2.50	5	Weld-On	-	119	
	3J6939	4404790	Weld-On Reinf Plate RH	1	1.25x15.75x28.44	7.69,2.50,2@3.50,2.50	5	Weld-On	-	114	
	3J6940	4404791	Weld-On Reinf Plate LH	1	1.25x15.75x28.44	7.69,2.50,2@3.50,2.50	5	Weld-On	-	114	
	4J6773MT	4404811	Weld-On Reinf Plate RH	1	1.25x17.50x30.00	2.50,2@3.50,2.50	5	Weld-On	-	140	
	4J6774MT	4404812	Weld-On Reinf Plate LH	1	1.25x17.50x30.00	2.50,2@3.50,2.50	5	Weld-On	-	140	
632 632SA	4T6620MT	4311158	Bolt-On Center	1	0.88x13.00x60.25	3.13,9@6.3.13	10	1 x 3	10	204	
	4T6612MT	4151680	Bolt-On End R/L	2	0.88x13.00x29.50	2.75,4@6.2.75	5	1 x 3	5	88	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
	<b>Drop center arrangement</b>										
	4T2887MT	4310051	Bolt-On Center Drop	1	0.88x16.00x60.25	3.13,9@6.3.13/ 3.13,9@6.3.13	20	1 x 3	10	215	
	4T6612MT	4151680	Bolt-On End R/L	2	0.88x13.00x29.50	2.75,4@6.2.75	5	1 x 3	5	88	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
	<b>HD options</b>										
	4T2895MT	4150833	Bolt-On Center Drop HD	1	1.13x16.00x60.25	3.13,9@6.3.13/ 3.13,9@6.3.13	20	1 x 3	10	280	
	4T6380MT	4137344	Bolt-On End HD R/L	2	1.13x13.00x29.50	2.75,4@6.2.75	5	1 x 3	5	128	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
	<b>XHD options</b>										
	4T6372MT	4405360	Bolt-On Center Drop XHD	1	1.38x16.00x60.25	3.13,9@6.3.13/ 3.13,9@6.3.13	20	1 x 3	10	345	
	6W6092MT	<i>not drawn</i>	Bolt-On End R/L	2							
	4J8665	<i>not drawn</i>	Bolt-On Router R/L	2	2.75x8.50x21.00		5	1 x 3	5	47	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
	<b>XXHD options</b>										
	7J2958MT	4405347	Bolt-On Center Drop XXHD	1	1.63x16.00x60.25	3.13,9@6.3.13	20	1x3-1/2	10	430	
	7J2959MT	4143556	Bolt-On End XXHD R/L	2	1.63x13.00x35.88	2.69,5@6	6	1x3-1/2	6	215	

(continued)

### Caterpillar® Scraper

	Part number	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	No. of holes	Bolt Size	Number of bolts required	LBS	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
	3J6939	4404790	Weld-On Reinf Plate RH	1	1.25x15.75x28.44	7.69,2.50,2@3.50,2.50	5	Weld-On	-	114	
	3J6940	4404791	Weld-On Reinf Plate LH	1	1.25x15.75x28.44	7.69,2.50,2@3.50,2.50	5	Weld-On	-	114	
	7J3023MT	4311364	<i>Bolt-On Cast HD Router R/L</i>	2	0.81x10.00x22.75	2.50,2@3.50,2.50	5	1x3	5	83	
633 633B 633C 633D Elevating Scraper	4T6319MT	4174247	Bolt-On Center	1	1.25x16.00x65.38	2.69,10@6.2.69/ 2.69,10@6.2.69	22	1 x 3-1/2	11	352	
	4T6318MT	4165461	Bolt-On End R/L	2	1.25x16.00x33.75	1.88,5@6,1.88/ 1.88,5@6,1.88	12	1 x 3-1/2	6	182	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-on carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
	<b>HD options</b>										
	9J1111MT	4405369	Bolt-On Center HD	1	1.38x16.00x65.38	2.69,10@6.2.69/ 2.69,10@6.2.69	22	1 x 3-1/2	11	426	
	9J1109MT	4405368	Bolt-On End HD R/L	2	1.38x16.00x33.75	1.88,5@6,1.88/ 1.88,5@6,1.88	12	1 x 3-1/2	6	220	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
	<i>(Optional for above)</i>										
7J3023MT	4311364	Bolt-On Cast HD Router R/L	2	0.81x10.00x22.75	2.50,2@3.50,2.50	5	1x3	5	83		
633	<i>Serial numbers 1EB, 19W</i>										
	4T3428MT	4145792	Bolt-On Center	1	1.13x16.00x65.38	2.69,10@6.2.69/ 2.69,10@6.2.69	22	1x3-1/4	11	304	
	140-6764	<i>not drawn</i>	<i>Bolt on Carbide center edge option</i>	1							
	4T2899MT	4145791	Bolt-On End HD R/L	2	1.13x16.00x33.75	1.88,5@6,1.88/ 1.88,5@6,1.88	12	1x3-1/4	6	157	
	140-6765MT	<i>not drawn</i>	<i>Bolt-On carbide end R/L</i>	2							
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
	<b>HD options</b>										
	9J1111MT	4405369	Bolt-On Center HD	1	1.38x16.00x65.38	2.69,10@6.2.69/ 2.69,10@6.2.69	22	1x3-1/4	11	375	
	136-8776MT	<i>not drawn</i>	<i>Bolt-On Carbide Center HD</i>	1	1.38x16.00x65.38	2.69,10@6.2.69/ 2.69,10@6.2.69					
	9J1109MT	4405368	Bolt-On End HD R/L	2	1.38x16.00x33.75	1.88,5@6,1.88/ 1.88,5@6,1.88	12	1x3-1/4	10	193	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1x3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1x3	5	53	
	7J3023MT	4311364	<i>Bolt-On Cast HD Router R/L option</i>	2	0.81x10.00x22.75	2.50,2@3.50,2.50	5	1x3	5	83	
637 637D 637SA 637D Auger	4T6565MT	4159745	Bolt-On Center Drop	1	0.88x16.00x54.25	3.13,8@6.3.13/ 3.13,8@6.3.13	18	1x3	9	194	
	4T6614MT	4149179	Bolt-On End R/L	2	0.88x13.00x35.50	2.75,5@6.2.75	6	1x3	6	106	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1x3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1x3	5	53	
	4T6314MT	4405250	Bolt-On Center Drop HD	1	1.13x16.00x54.25	3.13,8@6.3.13/ 3.13,8@6.3.13	18	1x3	9	253	
	4T6378MT	4137347	Bolt-On End HD R/L	2	1.13x13.00x35.44	2.72,5@6.2.72	6	1x3	6	137	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1x3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1x3	5	53	
	7J2957MT	4143555	Bolt-On Center Drop XXHD	1	1.63x16.00x54.25	3.13,8@6.3.13/ 3.13,8@6.3.13	18	1 x 3-1/2	9	385	
	7J2959MT	4143556	Bolt-On End XXHD R/L	2	1.63x13.00x35.88	2.69,5@6	6	1x3-1/2	6	215	
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47	
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53	
	<i>(Optional for above)</i>										
	7J2978MT	4311363	Bolt-On End Level Cut XHD R/L	2	1.63x16.00x35.50	2.75,5@6.2.75/ 2.75,5@6.2.75	12	1x3-1/2	6	265	
	7J3023MT	4311364	Bolt-On Cast HD Router R/L	2	0.81x10.00x22.75	2.50,2@3.50,2.50	5	1x3-1/2	5	83	
	220-9150MT	4427268	Bolt-On Router R/L (MT ONLY)	2	3.00x11.00x27.25	2.50,2@3.50,2.50	5	1x3-1/2	5	118	
	2J9193	4404815	Weld-On Reinf Plate RH (1" holes)	1	1.25x12.50x24.00	1.88,2.50,2@3.50,2.50	5	Weld-On	-	90	
	2J9194	4404816	Weld-On Reinf Plate LH (1" holes)	1	1.25x12.50x24.00	1.88,2.50,2@3.50,2.50	5	Weld-On	-	90	
	7J4227MT	4405397	Weld-On Reinf Plate RH (MT Only)	1	1.25x15.38x27.63	2.50,2@3.50,2.50	5	Weld-On	-	119	
	7J4228MT	4405398	Weld-On Reinf Plate LH (MT Only)	1	1.25x15.38x27.63	2.50,2@3.50,2.50	5	Weld-On	-	119	
3J6939	4404790	Weld-On Reinf Plate RH	1	1.25x15.75x28.44	7.69,2.50,2@3.50,2.50	5	Weld-On	-	114		
3J6940	4404791	Weld-On Reinf Plate LH	1	1.25x15.75x28.44	7.69,2.50,2@3.50,2.50	5	Weld-On	-	114		
639	<i>Serial number 86H</i>										
	4T2892MT	4405256	Bolt-On Center	1	1.13x16.00x68.25	4.13,10@6.4.13/ 4.13,10@6.4.13	22	1x3-1/4	11	318	
	140-6762	<i>not drawn</i>	<i>Bolt-On Carbide center option</i>	1							
	4T3429MT	4405258	Bolt-On End HD R/L	2	1.13x16.00x28.50	2.25,4@6.2.25/ 2.25,4@6.2.25	10	1x3-1/4	10	132	
140-6763	<i>not drawn</i>	<i>Bolt-On carbide End HD R/L</i>	2	1.13x16.00x28.50	2.25,4@6.2.25/ 2.25,4@6.2.25	10	1x3-1/4	10	132		

(continued)

	Part number	EscO 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	No. of holes	Bolt Size	Number of bolts required	LBS		
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1x3	5	47		
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1x3	5	53		
	<b>HD options</b>											
	4J8225MT	4405372	Bolt-On Center HD	1	1.50x16.00x68.25	4.13,10@6.4.13/ 4.13,10@6.4.13	22	1x3-1/4	11	428		
	7J3192MT	4405370	Bolt-On End HD R/L	2	1.38x16.00x28.50	2.25,4@6.2.25/ 2.25,4@6.2.25	10	1x3-1/4	10	163		
639D Elevating Scraper	4T6319MT	4174247	Bolt-On Center	1	1.25x16.00x65.38	2.69,10@6.2.69/ 2.69,10@6.2.69	22	1 x 3-1/2	11	352		
	4T6318MT	4165461	Bolt-On End R/L	2	1.25x16.00x33.75	1.88,5@6.1.88/ 1.88,5@6.1.88	12	1 x 3-1/2	6	182		
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47		
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53		
	<b>HD options</b>											
	9J1111MT	4405369	Bolt-On Center HD	1	1.38x16.00x65.38	2.69,10@6.2.69/ 2.69,10@6.2.69	22	1 x 3-1/2	11	426		
	9J1109MT	4405368	Bolt-On End HD R/L	2	1.38x16.00x33.75	1.88,5@6.1.88/ 1.88,5@6.1.88	12	1 x 3-1/2	6	220		
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47		
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53		
	<i>(Optional for above)</i>											
	7J3023MT	4311364	Bolt-On Cast HD Router R/L	2	0.81x10.00x22.75	2.50,2@3.50,2.50	5	1x3	5	83		
	641 641SA	<i>Serial numbers 42M, 43M, 70G, 80F</i>										
		<b>Drop center arrangement</b>										
		4T2887MT	4310051	Bolt-On Center Drop	1	0.88x16.00x60.25	3.13,9@6.3.13/ 3.13,9@6.3.13	20	1x3	10	215	
4T6612MT		4151680	Bolt-On End R/L	2	0.88x13.00x29.50	2.75,4@6.2.75	5	1x3	5	88		
4J8665MT		4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1x3	5	47		
4J8665TR		4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1x3	5	53		
<b>HD options</b>												
4T2895MT		4150833	Bolt-On Center Drop HD	1	1.13x16.00x60.25	3.13,9@6.3.13/ 3.13,9@6.3.13	20	1x3	10	280		
4T6378MT		4137347	Bolt-On End HD R/L	2	1.13x13.00x35.44	2.72,5@6.2.72	6	1x3	6	137		
4J8665MT		4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1x3	5	47		
7J3023MT		4311364	Bolt-On Cast HD Router R/L	2	0.81x10.00x22.75	2.50,2@3.50,2.50	5	1x3	5	83		
<b>XHD options</b>												
4J8226MT		4405360	Bolt-On Center Drop XHD	1	1.38x16.00x60.25	3.13,9@6.3.13/ 3.13,9@6.3.13	20	1x3-1/4	10	345		
7J0225MT		4311362	Bolt-On End XHD R/L	2	1.50x16.00x35.50	2.75,5@6/ 2.75,5@6	12	1x3	12	222		
<b>Drop center arrangement</b>												
9J4369MT		4311149	Bolt-On Center Drop	1	1.38x16.00x62.19	4.09,9@6.4.09/ 4.09,9@6.4.09	20	1x3	10	357		
6W6092MT		<i>not drawn</i>	Bolt-On End R/L	2								
<b>XXHD options</b>												
7J2958MT		4405347	Bolt-On Center Drop XXHD	1	1.63x16.00x60.25	3.13,9@6.3.13	20	1x3-1/2	10	430		
7J2959MT		4143556	Bolt-On End XXHD R/L	2	1.63x13.00x35.88	2.69,5@6	6	1x3-1/2	6	215		
4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47			
4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	53			
651E 651F 657 657F	<i>Serial numbers 7KR, 6PR, 5KR, 86Z241-UP, 6MB91-UP, 88Z146-UP</i>											
	9W4091MT	<i>re-draw</i>	Bolt on Center	1								
	9W9042MT	<i>re-draw</i>	Bolt-On End R/L	2								
	<b>HD options</b>											
	9W9701MT	4147991	Bolt-On Center Drop HD (MT Only)	1	1.75x19.00x71.75	2.88,11@6.2.88/ 2.88,11@6.2.88	36	1x3-1/4	24	625		
	9W9702MT	4147992	Bolt-On End R/L	2	1.75x16.00x35.75	2.88,5@6.2.88/ 2.88,5@6.2.88	12	1x3-1/4	12	264		
	7J3023MT	4311364	Bolt-On Cast HD Router R/L	2	0.81x10.00x22.75	2.50,2@3.50,2.50	5	1x3	5	83		
	<i>(Optional for above)</i>											
	159-0374	<i>not drawn</i>	Bolt on carbide center	1	1.75x19.00x71.75							
	159-0375	<i>not drawn</i>	Bolt on carbide End R/L	2	1.75x16.00x35.75							
	217-4826	<i>not drawn</i>	Bolt on carbide serrated center	1								
217-4843	<i>not drawn</i>	Bolt-On End carbide R/L	2									
651E 657E	<i>Serial numbers 86Z1-240, 6MB1-90, 88Z1-145</i>											
	<b>Drop center arrangement</b>											
	9W4505MT	4405636	Bolt-On Center Drop	1	1.25x16.00x68.13	4.06,2@3.8@6.2@3.4.06/ 4.06,2@3.8@6.2@3.4.06	26	1-1/4x4	13	340		
	9W4399MT	4405638	Bolt-On End R/L	2	1.25x13.00x38.00	4.2@3.3@6.2@3.4	8	1-1/4x4	8	161		
	4T0668MT	4159409	Bolt-On Router R/L	2	1.50x10.00x23.00		5	1-1/4x4	5	102		
	<b>HD options</b>											
	9W4394MT	4405637	Bolt-On Center Drop HD	1	1.50x16.00x68.13	4.06,2@3.8@6.4.06/ 4.06,2@3.8@6.4.06	26	1-1/4x4	13	402		
9W4509MT	4310086	Bolt-On End HD R/L	2	1.50x13.00x38.00	4.2@3.3@6.2@3.4	8	1-1/4x4	8	193			
4T0668MT	4159409	Bolt-On Router R/L	2	1.50x10.00x23.00		5	1-1/4x4	5	102			



### Caterpillar® Scrapper

	Part number	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	No. of holes	Bolt Size	Number of bolts required	LBS
657E 657G	236-7178MT	<i>not drawn</i>	Bolt-On Center	1	1.75x16x68.11	4.05,10@6.4,0.5	33	1-1/4x4	22	
	236-7179MT	<i>not drawn</i>	Bolt-On End R/L	2	1.75x16x37.94	3.98,5@6.3,9.8	12	1-1/4x4	6	
<i>Serial numbers 20G94-UP, 23G127-UP, 45M1-UP, 19G222-UP, 47M1-UP, 18G78-UP, 22G165-UP</i>										
<b>Drop center arrangement</b>										
651 651B 657 657B 660 650	7J1551MT	4405261	Bolt-On Center Drop	1	1.50x19.00x68.25	4.13,10@6.4,13/ 4.13,10@6.4,13	33	1x3-1/4	22	507
	7J0225MT	4311362	Bolt-On End R/L	2	1.50x16.00x35.50	2.75,5@6/ 2.75,5@6	12	1x3-1/4	12	222
<i>(Optional for above)</i>										
	7J0226MT	4405372	Bolt on Center optional 16" wide	1	1.50x16.00x68.25	4.13,10@6.4,13/ 4.13,10@6.4,13	22	1x3-1/4	11	428
	7J2959MT	4143556	Bolt-On End R/L	2	1.63x13.00x35.88	2.69,5@6	6	1x3-1/4	6	200
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00		5	1 x 3	5	53
<b>HD options</b>										
	7J2977MT	4405666	Bolt-On Center Drop	1	1.75x19.00x68.25	4.13,10@6.4,13/ 4.13,10@6.4,13	33	1x4-1/2	22	596
	7J2978MT	4311363	Bolt-On End Level Cut R/L	2	1.63x16.00x35.50	2.75,5@6,2.75/ 2.75,5@6,2.75	12	1x4-1/2	6	265
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00		5	1 x 3	5	53
<i>(Optional for above)</i>										
	7J2981MT	4405635	Bolt-On Center Drop	1	1.63x16.00x68.25	4.13,10@6.4,13/ 4.13,10@6.4,13	22	1x3-1/2	11	465
	7J2959MT	4143556	Bolt-On End R/L	2	1.63x13.00x35.88	2.69,5@6	6	1x3-1/2	6	200
<i>Serial numbers 20G1-93, 23G1-126, 19G1-221, 18G1-77, 22G1-164</i>										
650 660 657 666	4T2892MT	4405256	Bolt-On Center	1	1.13x16.00x68.25	4.13,10@6.4,13/ 4.13,10@6.4,13	22	1x3-1/4	11	318
	4T6378MT	4137347	Bolt-On End HD R/L	2	1.13x13.00x35.44	2.72,5@6,2.72	6	1x3	6	137
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00		5	1 x 3	5	53
<b>HD options</b>										
	4J8225MT	4405372	Bolt-On Center HD	1	1.50x16.00x68.25	4.13,10@6.4,13/ 4.13,10@6.4,13	22	1x3-1/4	11	428
	6W6092MT	<i>not drawn</i>	Bolt-On End R/L	2						
	4J8665MT	4184935	Bolt-On Cast Router R/L	2	2.75x8.50x21.00	2.50,2@3.50,2.50	5	1 x 3	5	47
	4J8665TR	4156690	Bolt-On carbide router R/L	2	2.75x8.50x21.00		5	1 x 3	5	53
<b>XHD options</b>										
	4J8225MT	4405372	Bolt-On Center HD	1	1.50x16.00x68.25	4.13,10@6.4,13/ 4.13,10@6.4,13	22	1x3-1/4	11	428
	7J2978MT	4311363	Bolt-On End Level Cut XHD R/L	2	1.63x16.00x35.50	2.75,5@6,2.75/ 2.75,5@6,2.75	12	1 x 3-1/2	6	265
	7J2959MT	4143556	Bolt-On End XHD R/L	2	1.63x13.00x35.88	2.69,5@6	6	1x3-1/4	6	200
DW-10 Curved Moldboard	4T2882MT	4406004	Bolt-On Center	1	0.75x10.00x55.38	1.44,15@3.50,1.44	16	3/4 x 2-1/4	16	106
	4T2883MT	4406005	Bolt-On End R/L	2	0.75x10.00x20.25	1.38,5@3.50,1.38	6	3/4 x 2-1/4	6	38
	8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2,2.50,2@3.50,,2.50,2	5	3/4 x 2-1/2	5	27
<b>Drop center arrangement</b>										
	4T6626	4404660	Bolt-On Center Drop	1	1.00x13.00x55.38	1.44,15@3.50,1.44	16	3/4 x 2-1/4	16	187
	4T2883MT	4406005	Bolt-On End R/L	2	0.75x10.00x20.25	1.38,5@3.50,1.38	6	3/4 x 2-1/4	6	38
	8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2,2.50,2@3.50,,2.50,2	5	3/4 x 2-1/2	5	27
DW-10 Straight Moldboard	4T2940	4177715	Bolt-On Center	1	1.00x10.00x42.25	3.13,6@6.3,13	7	7/8 x 2-1/2	7	111
	4T2953MT	4405806	Bolt-On End R/L	2	0.75x10.00x24.50	2.75,3@6.3,7.5	4	7/8 x 2-1/2	4	64
	9F1831MT	4405263	Bolt-On Router R/L	2	0.63x8.00x14.00	2.06,2.50,5,2.50,2.06	4	5/8 x 2-1/2	4	20
<b>Drop center arrangement</b>										
	4T6625MT	4405805	Bolt-On Center Drop	1	0.88x13.00x42.25	3.13,6@6.3,13/ 3.13,6@6.3,13	14	7/8 x 2-1/2	7	141
	4T2953MT	4405806	Bolt-On End R/L	2	0.75x10.00x24.50	2.75,3@6.3,7.5	4	7/8 x 2-1/2	4	64
	9F1831MT	4405263	Bolt-On Router R/L	2	0.63x8.00x14.00	2.06,2.50,5,2.50,2.06	4	5/8 x 2-1/2	4	20
	4T2939	4404666	Bolt-On Center	1	1.00x10.00x91.50	3.75,14@6.3,7.5	15	7/8 x 2-1/2	15	240
	9F1831	4404661	Bolt-On Router R/L	2	0.63x8.00x14.00	2.06,2.50,5,2.50,2.06	4	5/8 x 2-1/2	4	20
DW-10 Straight Moldboard	4T2939	4404666	Bolt-On Center	1	1.00x10.00x91.50	3.75,14@6.3,7.5	15	7/8 x 2-1/2	15	240
	9F1831	4404661	Bolt-On Router R/L	2	0.63x8.00x14.00	2.06,2.50,5,2.50,2.06	4	5/8 x 2-1/2	4	20
DW-15 Straight Moldboard (old type)	4T6627MT	4311159	Bolt-On Center Drop	1	0.88x13.00x54.25	3.13,8@6.3,13/...	18	7/8 x 2-1/2	9	181
	4T2942MT	4405711	Bolt-On End R/L	2	0.75x10.00x23.50	2.75,3@6.2,7.5	4	7/8 x 2-1/2	4	62
	8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2,2.50,2@3.50,,2.50,2	5	3/4 x 2-1/2	5	27
DW20 Straight Moldboard (old type)	4T6617MT	4405704	Bolt-On Center	1	0.88x13.00x54.25	3.13,8@6.3,13	9	1 x 3	9	184
	4T6612MT	4151680	Bolt-On End R/L	2	0.88x13.00x29.50	2.75,4@6.2,7.5	5	1 x 3	5	88
	8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2,2.50,2@3.50,,2.50,2	5	3/4 x 2-1/2	5	27

(continued)

## Caterpillar® Scraper

Part number	Esco 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	No. of holes	Bolt Size	Number of bolts required	LBS
4T6565MT	4159745	Bolt-On Center Drop	1	0.88x16.00x54.25	3.13,8@6.3.13/ 3.13,8@6.3.13	18	1x2-3/4	9	194
4T6380MT	4137344	Bolt-On End HD R/L	2	1.13x13.00x29.50	2.75,4@6.2.75	5	1 x 3	5	128
8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2,2.50,2@3.50,2.50,2	5	3/4 x 2-1/2	5	27
4T2900MT	4405250	Bolt-On Center Drop HD	1	1.13x16.00x54.25	3.13,8@6.3.13/ 3.13,8@6.3.13	18	1 x 3	9	253
4T6380MT	4137344	Bolt-On End HD R/L	2	1.13x13.00x29.50	2.75,4@6.2.75	5	1 x 3	5	128
8F7232MT	4405262	Bolt-On Router R/L	2	0.63x8.00x16.00	2,2.50,2@3.50,,2.50,2	5	3/4 x 2-1/2	5	27

Caterpillar® Skid Steer

Model	Part No.	Escos 7-digit part number	Description	Req'd.	Dimensions	Hole Spacing	Holes Ea.	Size	Bolts Req'd.	LBS
BP15 Pickup Broom	<u>Bucket assembly 169-2783</u>									
	135-9394MT	4310769	Bolt on cutting edge	1	0.63x6.00x62.53	2.88,7@8.13,2.88	8	5/8x2	8	61
BP18 Pickup Broom	<u>Bucket assembly 173-1750, 241-9470</u>									
	135-9396MT	4406112	Bolt-On Center	1	0.63x6.00x74.59	2.94,4.91,9.81,4.91...	11	5/8 x 2	11	72
Dirt Bucket 54"	<u>Bucket assembly 165-6155</u>									
	149-5434MT	<i>not drawn</i>	Weld-On base edge	1	0.63x6.00x55.94		6			
	135-9393	4172092	Bolt-On cutting edge	1	0.50x6.00x56.25	2.93,5@10.09,2.93	6	11/16x2 flat	6	43
	174-7965MT	4171987	Bolt-On cutting edge option	1	0.63x8.00x55.31	3,5@10.06,3	6	5/8x2 PB	6	72
60" General Purpose	<u>Bucket assembly 279-5364 (formerly number 165-6152)</u>									
	149-5435	4186432	Weld-On base edge	1	0.75x6.00x62.09		16			68
	135-9394MT	4310769	Bolt on cutting edge	1	0.63x6.00x62.53	2.88,7@8.13,2.88	8	5/8x2	8	61
	174-7966MT	4171983	Bolt on cutting edge option	1	0.63x8.00x62.28	2,78,7@8.13,2.78	8	5/8x2	8	80
66" General Purpose	<u>Bucket assembly 279-5368 (formerly number 165-6153)</u>									
	149-5436MT	4173770	Weld-On base edge	1	0.63x6.00x68.03		16			65
	135-9395MT	4310770	Bolt on cutting edge	1	0.63x6.00x68.53	2.84,7@8.97,2.84	8	5/8 x 2	8	67
	174-7967MT	4171991	Bolt on cutting edge option	1	0.63x8.00x68.50	2,88,7@8.97,2.88	8	5/8 x 2	8	88
72" General Purpose	<u>Bucket assembly 279-5372 (formerly number 165-6154)</u>									
	149-5437MT	4173769	Weld-On base edge	1	0.75x6.00x74.13		22			
	135-9396MT	4406112	Bolt-On Center	1	0.63x6.00x74.59	2.94,4.91,9.81,4.91...	11	5/8 x 2	11	72
	135-9396HD	4405941	Bolt-On Center HD option	1	0.75x6.00x74.59	2.94,4.91,9.81,4.91...	11	5/8 x 2-1/4	11	88
78" General Purpose	<u>Bucket assembly number 199-7721</u>									
	199-7722MT	4176516	Weld-On base edge	1	0.75x6.00x80.16		26			88
	174-7969MT	4171985	Bolt-On Center	1	0.63x8.00x80.44	2.94,2@4.66,6@9.31...	11	5/8 x 2	11	103
78" Light Material	<u>Bucket assembly number 279-5424 (formerly number 164-7415)</u>									
	164-7433MT	<i>not drawn</i>	Weld-On base edge	1	0.75x6.00x80.13		17			
	135-9397MT	4427266	Bolt on cutting edge	1	0.63x6.00x80.56	2.94,2@4.67,6@9.33...	11	5/8 x 2	11	78
	174-7969MT	4171985	Bolt on cutting edge option	1	0.63x8.00x80.44	2.94,2@4.66,6@9.31...	11	5/8 x 2-1/4	11	103
84" Light Material	<u>Bucket assembly number 279-5429</u>									
	220-4982MT	<i>not drawn</i>	Weld-On base edge	1						
96" Light Material All Models	<u>Bucket assembly number 292-9257</u>									
	292-9257MT	<i>not drawn</i>	Weld-On base edge	1						
	296-7680MT	<i>not drawn</i>	Bolt on cutting edge	1						

(continued)