



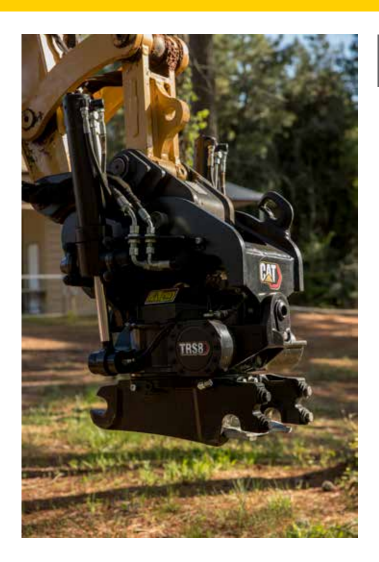




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PART NUMBERS IN THIS BROCHURE INCLUDE THE NORTH AMERICA, SOUTH AMERICA, AUSTRALIA AND SOUTHEAST ASIA PART NUMBERS. A PORTION OF THE EUROPE, AFRICA, MIDDLE EAST AND CIS PART NUMBERS ARE INCLUDED AS WELL. PART NUMBERS ARE UPDATE TO DATE AS OF AUGUST 2020.

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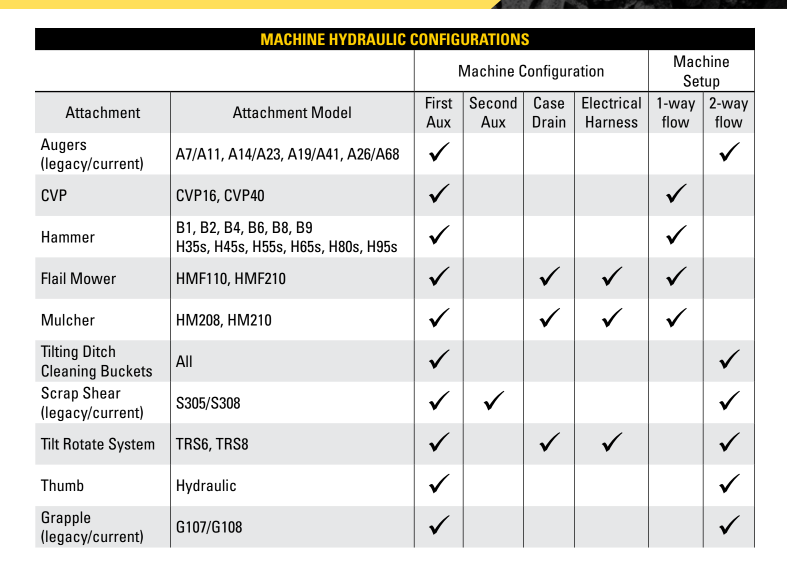
PIN COMP	ATABILITY		
Machine Class	Pin Diameter	Legacy	Current
< 1 Ton	25 mm		300.9D
1 Ton	30 mm	301.4C / 301.5 / 301.6C / 301.7D / 301.7D CR / 301.8 / 301.8C	301.5 / 301.6 / 301.7 CR / 302 CR
2 Ton	35 mm	302.2D / 302.4D /302.5C / 302.5	302.7D CR
3 - 4 Tons	40 mm	303C CR / 303E CR / 303.5C CR / 303.5D CR / 303.5E / 304D CR / 304.5E2 CR	303E CR / 303.5E2 CR / 304E2 CR
5 - 6 Tons	45 mm	304C CR / 305C CR / 305D CR / 305E CR / 305.5D CR / 305.5E CR / 305.5E2 CR / 306E2	305E2 CR / 306 CR
7 - 9 Tons	50 mm	307D / 307E / 307E2 and 308D / 308E CR / 308E2 CR	307.5 / 308 CR / 309 CR
10 Tons	60 mm		310 / BHL 450

^{*} Not all machines models are available in all regions. Contact you local dealer for exact compatibility.

PIN KITS					
Machine Class	Diameter	Kit- Pins	Price	Pin	Cotter Pin
Macilile Glass	Diameter	Kit- i ilis	11106	x 2	x 2
< 1 Ton	25 mm	N/A	\$	373-5697	373-5664

PIN KITS			
Machine Class	Diameter	Kit - Pins	Price
1 Ton	30 mm	154-2672	\$
2 Ton	35 mm	154-2683	\$
3 - 4 Tons	40 mm	154-2638	\$
5 - 6 Tons	45 mm	282-2785	\$
7 - 9 Tons	50 mm	308-0324	\$
10 Tons	60 mm	556-3635	\$





XTC MACHINE ATTACHMENTS	MACHINE SETUP		
Attachment Skid Steer Loader	Attachment Model SSL	1-way-flow	2-way-flow
Multi-Purpose Buckets			✓
Angle Blade			✓
Trencher (legacy/current)	T9B/T112		✓
Power Box Rake (legacy/current)	PR172/PR118		✓
Angle Brooms	BA118		✓

Cat® Augers offer different speed and torque options for work in a variety of soils. The speed and torque are engineered to extract soil efficiently and prevent stalling in dense ground. Select from a range of auger bits.



AUGER DRIVES

AUGER DRIVE ASSEMBLIES (INCLUDES BRACKET)						
MODEL - Legacy	A7B	A7B	A14B			
MODEL - Current	A11	A11	A23			
Machine Class	1 Ton	2 Ton	2 Ton			
Overall Height - in (mm)	35 (900)	35 (900)	37 (947)			
Weight - Ib (kg)	174 (79)	179 (81)	258 (117)			
Drive Shaft Torque at Max Pressure - Ib ft (N m)	815 (1105)	815 (1105)	1699 (2304)			
Required Hydraulics	First Aux	First Aux	First Aux			
Drive Method	Direct Drive	Direct Drive	Direct Drive			
Part Number	218-3206	218-3207	218-3197			
Price	\$	\$	\$			

AUGER DRIVE ASSEMBLIES (INCLUDES BRACKET)							
MODEL - Legacy	A14B	A19B	A19B	A26B	A26B		
MODEL - Current	A23	A41	A41	A68	A68		
Machine Class	3 - 4 Tons	3 - 4 Tons	5 - 6 Tons	5 - 6 Tons	7 - 9 Tons		
Overall Height - in (mm)	38 (958)	34 (875)	34 (875)	36 (916)	36 (916)		
Weight - Ib (kg)	265 (120)	203 (92)	207 (94)	234 (106)	324 (147)		
Drive Shaft Torque at Max Pressure - lbs ft (N m)	1699 (2304)	3039 (4120)	3039 (4120)	5035 (6826)	5035 (6826)		
Required Hydraulics	First Aux	First Aux	First Aux	First Aux	First Aux		
Drive Method	Direct Drive	Single Planetary	Single Planetary	Double Planetary	Double Planetary		
Part Number	218-3198	220-7137	275-1000	275-1001	313-1460		
Price	\$	\$	\$	\$	\$		







AUGER DRIVES AND BRACKETS							
MODEL - Legacy	A7B	A7B	A14B	A14B	A19B		
MODEL - Current	A11	A11	A23	A23	A41		
Machine Class	1 Ton	2 Ton	2 Ton	3 - 4 Tons	3 - 4 Tons		
Drive	225-3893	225-3893	225-3895	225-3895	230-5578		
Price	\$	\$	\$	\$	\$		
Bracket	213-9238	213-8570	213-8570	213-8568	213-8568		
Price	\$	\$	\$	\$	\$		

AUGER DRIVES AND BRACKETS							
MODEL - Legacy	A19B	A26B	A26B				
MODEL - Current	A41	A68	A68				
Machine Class	5 - 6 Tons	5 - 6 Tons	7 - 9 Tons				
Drive	230-5578	225-8809	225-8809				
Price	\$	\$	\$				
Bracket	275-0999	275-0999					
Price	\$	\$	\$				



AUGER BITS - STANDARD DUTY							
Diameter - in (mm)	4 (102)	6 (152)	9 (229)	12 (305)	15 (381)		
Overall Length - in (mm)	48 (1219)	49 (1238)	49 (1238)	50 (1279)	51 (1289)		
Weight - Ib (kg)	40 (18)	51 (23)	75 (34)	101 (46)	111 (50)		
Number of Teeth	pilot only	2	3	4	5		
Part Number	366-7751	153-4083	153-4084	153-4085	366-7752		
Price	\$	\$	\$	\$	\$		

AUGER BITS - STANDARD DUTY (CONT.)							
Diameter - in (mm)	18 (457)	24 (610)	30 (762)	36 (914)			
Overall Length - in (mm)	50 (1279)	51 (1289)	50 (1279)	50 (1279)			
Weight - Ib (kg)	143 (65)	203 (92)	282 (128)	381 (173)			
Number of Teeth	6	8	10	12			
Part Number	153-4086	153-4089	217-3194	153-4091			
Price	\$	\$	\$	\$			



AUGER - BOLT-ON ROCK HEAD

AUGER BITS - BOLT-ON ROCK HEAD									
Diameter - in (mm)	6 (191)	9 (267)	12 (343)	15 (419)	18 (495)	24 (648)			
Overall Length - in (mm)	9 (238)	10 (251)	10 (251)	10 (263)	11 (276)	12 (302)			
Weight - Ib (kg)	23 (11)	33 (15)	41 (19)	47 (21)	55 (25)	79 (36)			
Number of Teeth	8	10	12	14	16	20			
Part Number	372-0230	372-0231	372-0232	372-0233	372-0234	372-0235			
Price	\$	\$	\$	\$	\$	\$			

- Requires standard flight
- Transforms a standard bit into an rock drill bit
- For severe ground conditions including rock and various types of concrete
- Bolt-on design for easy removal when returning to normal conditions





AUGER BITS - INDUSTRIAL								
Diameter - in (mm)	6 (152)	9 (229)	12 (305)	16 (407)	18 (457)			
Overall Length - in (mm)	48 (1224)	48 (1220)	48 (1219)	48 (1221)	48 (1224)			
Weight - Ib (kg)	57 (26)	73 (33)	90 (41)	115 (52)	108 (49)			
Number of Teeth	2	4	4	6	6			
Part Number	372-0260	372-0261	372-0262	372-0263	372-0264			
Price	\$	\$	\$	\$	\$			

AUGER BITS - INDUSTRIAL (CONT.)								
Diameter - in (mm)	24 (610)	30 (762)	36 (914)	42 (1067)	48 (1219)			
Overall Length - in (mm)	48 (1219)	48 (1219)	48 (1219)	48 (1219)	48 (1220)			
Weight - Ib (kg)	150 (68)	181 (82)	223 (101)	291 (132)	344 (156)			
Number of Teeth	8	12	12	16	16			
Part Number	372-0265	372-0266	372-0267	372-0268	372-0269			
Price	\$	\$	\$	\$	\$			



AUGER - INDUSTRIAL ROCK

AUGER BITS - INDUSTRIAL ROCK								
Diameter - in (mm)	6 (152)	9 (229)	12 (305)	16 (406)	18 (457)			
Overall Length - in (mm)	48 (1222)	48 (1222)	48 (1222)	48 (1221)	48 (1221)			
Weight - Ib (kg)	79 (36)	108 (49)	135 (61)	168 (76)	192 (87)			
Number of Teeth	8	10	12	15	16			
Part Number	372-0270	372-0271	372-0272	372-0273	372-0274			
Price	\$	\$	\$	\$	\$			

AUGER BITS - INDUSTRIAL ROCK (CONT.)								
Diameter - in (mm)	20 (508)	24 (610)	30 (762)	36 (914)				
Overall Length - in (mm)	48 (1221)	48 (1222)	48 (1222)	48 (1222)				
Weight - Ib (kg)	218 (99)	282 (128)	311 (141)	410 (186)				
Number of Teeth	17	20	24	26				
Part Number	372-0275	372-0276	372-0277	372-0278				
Price	\$	\$	\$	\$				

- Excellent tooth retention while digging
- Allows for easy removal and installation



Tapered tip for drilling holes with a large mouth and narrow base to properly fit a root ball or holes with a small diameter to fill with mulch or fertilizer

AUGER BITS - TREE		
Upper Diameter - in (mm)	24 (610)	36 (914)
Lower Diameter - in (mm)	12 (305)	18 (457)
Overall Length - in (mm)	51 (1289)	51 (1288)
Weight - Ib (kg)	163 (74)	309 (140)
Number of Teeth	5	7
Part Number	153-4092	153-4095
Price	\$	\$



ADAPTERS AND EXTENSIONS		
Adapter, Hex - 2 in (50 mm) to Round - 2 9/16 in (65 mm)	156-6329	\$
Adapter, Round 2 9/16 in (65 mm) to Hex 2 in (50 mm)	217-3191	\$
Extension, Telescoping 3 ft (914 mm)	372-0256	\$
Extension, Telescoping 6 ft (1829 mm)	372-0257	\$
Extension, Auger 12 in (305 mm)	156-6328	\$
Extension, Auger 24 in (610 mm)	217-3192	\$
Retention Pin Kit	372-0258	\$



372-0257 6 ft (1829 mm) 6 adjustments spaced 1 ft (305) apart 12 in (305 mm)

EXTENSION 156-6328

EXTENSION 217-3192 24 in (610 mm)

ADAPTER 217-3191 ROUND TO HEX



ADAPTER 156-6329 HEX TO ROUND



BUCKET TEETH						
		Description				
	Long	 Best choice for most jobs Good strength Good penetration Good wear material 				
	Light Duty Long	 Self-sharpening design and symmetrical shape For use in low impact with low to medium abrasiveness 				
	Short	More strengthLess wear material				
-	Wide	 Low penetration Low impact applications For use on smooth ground surfaces 				
	Pentration	 Very good penetration Moderate impact for lower abrasive conditions Less wear material 				
	Sharp Corner	 Best penetration Easy wear material DH-3 steel for greater wear 				
	Sharp- Center	 Excellent penetration For use on chesive materials Less wear material 				
1	Sharp - Twin	 Very good penetration For use on fracturable materials Install in corner positions with spike centers 				
	Heavy Duty Long	 More wear material For use on larger machines in general loading and excavation work 				
	Heavy Duty Abrasion	 Use on larger machines when working in sand, gravel and short rock Maximum wear material Least cost per hour Less penetration 				
	Abrasion	 More wear material Less penetration For use in general more abrasive loading 				

BUCKET TEETH				
Description	J200 (3-6 ton)	Price each	J225 (7-9 Ton) (10 Ton)	Price each
Long	1U-3202	\$	6Y-3222	\$
Retainer	8E-6209	\$	8E-6259	\$
Light Duty Long	449-2154	\$	N/A	\$
Short	N/A	\$	6Y-6221	\$
Wide	109-9200	\$	186-3010	\$
Penetration	1U-3209	\$	6Y-8229	\$
Sharp - Corner	9W-8208	\$	6Y-7228	\$
Sharp - Center	9W-8209	\$	6Y-7229	\$
Sharp - Twin	135-8208	\$	135-8228	\$
Heavy Duty Long	N/A	\$	8E-4222	\$
Heavy Duty Abrasion	N/A	\$	6Y-6223	\$
Abrasion	4T-2203	\$	N/A	\$
Heavy Duty Pin	8E-6208	\$	132-4762	\$
Heavy Duty Retainer - Assembly	8E-6209	\$	149-5733	\$



The shape of Cat buckets improve digging, loading and material retention. Each bucket is made of high-strength, tempered steel. Select from a range of bucket teeth.

Pin on buckets can be used in combination with applicable pin-grabber quick coupler.



DIGGING / GENERAL PURPOSE BUCKETS

DIGGING BUCKETS / GENER	AL PURPOSE	PIN ON
Machine Class	< 1 Ton	< 1 Ton
Width - in (mm)	10 (250)	15 (370)
Capacity - ft3 (L)	0.5 (14)	0.6 (18)
Weight - Ib (kg)	33 (15)	41 (18)
Part Number	373-4456	432-5173
Price	\$	\$

Digging Buckets are ideal for utility trenching, general excavating and back-filling in soft to moderate ground.

DIGGING / GENERA		PIN ON				
Machine Class	1 Ton	1 Ton	1 Ton	1 Ton	1 Ton	1 Ton
Width - in (mm)	9 (230)	12 (300)	16 (400)	18 (460)	20 (500)	24 (600)
Capacity - ft3 (L)	0.65 (17)	0.78 (23)	1.16 (34)	1.4 (40)	1.59 (45)	1.97 (57)
Weight - Ib (kg)	65 (29)	67 (31)	78 (35)	84 (38)	90 (41)	100 (45)
Part Number	147-1014	147-1018	147-1020	190-7387	147-1023	147-1026
Price	\$	\$	\$	\$	\$	\$



DIGGING BUCKETS



DIGGING / GENERAL PURPOSE BUCKETS								
Machine Class	2 Ton	2 Ton	2 Ton	2 Ton	2 Ton	2 Ton	2 Ton	
Width - in (mm)	10 (260)	12 (300)	16 (400)	18 (460)	20 (500)	24 (600)	28 (700)	
Capacity - ft3 (L)	1 (27.45)	1.2 (34.29)	1.6 (45)	1.9 (53.5)	2.1 (59.7)	2.7 (76.19)	3.2 (92)	
Weight - Ib (kg)	103 (47)	101 (46)	111 (50)	119 (54)	129 (59)	143 (65)	156 (71)	
Part Number	396-9302	396-9303	396-9304	396-9305	396-9306	396-9307	396-9308	
Price	\$	\$	\$	\$	\$	\$	\$	

DIGGING / GENERAL PURPOSE BUCKETS EXCLUDING 302.2D OR 302.4D*							
Machine Class	2 Ton	2 Ton	2 Ton	2 Ton	2 Ton	2 Ton	2 Ton
Width - in (mm)	10 (260)	12 (300)	16 (400)	18 (460)	20 (500)	24 (600)	28 (700)
Capacity - ft3 (L)	1.2 (34)	1.4 (39.6)	1.9 (53.8)	2.3 (65.1)	2.6 (73.6)	3.2 (90.6)	3.9 (111)
Weight - Ib (kg)	112 (51)	111 (51)	121 (55)	130 (59)	140 (64)	155 (71)	170 (77)
Part Number	176-7283	153-7851	153-7854	190-7390	153-7857	153-7860	190-7391
Price	\$	\$	\$	\$	\$	\$	\$

^{*}Buckets can not be used with 302.2D and 302.4D as buckets will come in contact with machine stick.

DITCH CLEANING BUCKETS

Ditch Cleaning Buckets are ideal for cleaning wide trenches, loading materials, slope cutting, grading and finishing work in construction, land-scaping and road maintenance applications.



DITCH CLEANING BUCKETS PIN 01									
Machine Class	< 1 Ton	1 Ton	1 Ton	2 Ton	2 Ton	2 Ton			
Width - in (mm)	28 (700)	32 (800)	39 (1000)	32 (800)	39.4 (1000)	47 (1200)			
Capacity - ft3 (L)	1 (27)	1.5 (42.5)	2 (56.59)	2.8 (79.3)	3.6 (101.9)	4.1 (116.09)			
Weight - Ib (kg)	54 (25)	89 (41)	94 (43)	180 (81)	172 (78)	193 (88)			
Part Number	373-4458	147-1029	147-1031	153-7863	153-7865	153-7867			
Price	\$	\$	\$	\$	\$	\$			

DITCH CLEANING BUCKETS PIN								
Machine Class	3 - 4 Tons	5 - 6 Tons	5 - 6 Tons	5 - 6 Tons				
Width - in (mm)	40 (1000)	47 (1200)	55 (1400)	47 (1200)	40 (1000)	51 (1300)	63 (1600)	
Capacity - ft3 (L)	4.8 (135)	5.9 (167)	7 (197)	5.6 (158.6)	6 (169.9)	7.8 (220.3)	9.9 (279.8)	
Weight - Ib (kg)	240 (109)	236 (107)	259 (118)	358 (162)	259 (117)	261(118)	307 (139)	
Part Number	279-4322	279-4323	282-9315	279-4325	279-4326	279-4327	279-4328	
Price	\$	\$	\$	\$	\$	\$	\$	

DITCH CLEANING BUCKETS PIN ON									
Machine Class	7 - 9 Tons	7 - 9 Tons	7 - 9 Tons	10 Ton	10 Ton	10 Ton			
Width - in (mm)	48 (1219)	54 (1372)	60 (1524)	47 (1200)	59 (1500)	71 (1800)			
Capacity - ft3 (L)	11.6 (329)	13.2 (375)	14.8 (421)	9.5 (270)	12.4 (350)	14.8 (420)			
Weight - Ib (kg)	477 (216)	517 (235)	557 (253)	357 (162)	417 (189)	476 (216)			
Part Number	306-5664	306-5662	306-5660	547-7081	547-7082	547-7083			
Price	\$	\$	\$	\$	\$	\$			



TILTING DITCH CLEANING BUCKET PIN-ON

Tilting Ditch Cleaning Buckets are ideal for cleaning wide trenches, loading materials, slope cutting, grading and finishing work in construction, landscaping and road maintenance applications.

TILTING DITCH C	PIN ON			
Machine Class	1 Ton	2 Ton	3 - 4 Tons	5 - 6 Tons
Width - in (mm)	39 (1000)	43 (1100)	47 (1200)	63 (1600)
Capacity - ft3 (L)	2 (56)	3.9 (109.9)	5.6 (158.6)	9.9 (279.8)
Weight - Ib (kg)	115 (52)	294 (133)	358 (162)	552 (251)
Part Number	244-3073	246-0094	279-4325	274-9022
Price	\$	\$	\$	\$



GRADING / MUD BUCKET

Grading Buckets are designed to provide optimum grading, trenching, slope-cutting and finishing work in addition to nesting additional buckets for ease of transportation.

GRADING / MUD BUCKET PI								
Machine Class	1 Ton	2 Ton	3 - 4 Tons	5 - 6 Tons	5 - 6 Tons			
Width - in (mm)	39 (1000)	39 (1000)	47 (1200)	47 (1200)	59 (1500)			
Capacity - ft3 (L)	3.1 (88.1)	6.1 (173)	8.2 (232)	9.2 (259.9)	11.6 (329.9)			
Weight - Ib (kg)	128 (58)	181 (82)	381 (173)	411 (186)	491 (223)			
Part Number	388-9661	388-9662	388-9663	388-9664	388-9665			
Price	\$	\$	\$	\$	\$			

GRADING / MUD BUCKET PIN ON									
Machine Class	7 - 9 Tons	7 - 9 Tons	10 Ton	10 Ton	10 Ton				
Width - in (mm)	47 (1200)	59 (1500)	47 (1200)	59 (1500)	71 (1800)				
Capacity - ft3 (L)	14.5 (410.6)	18.4 (521)	15.2 (430)	19.8 (560)	24 (680)				
Weight - Ib (kg)	615 (279)	762 (346)	706 (320)	822 (373)	937 (425)				
Part Number	388-9666	388-9667	547-7084	547-7085	547-7086				
Price	\$	\$	\$	\$	\$				





3 TON CEMETERY BUCKET	PIN ON
Machine Class	3 - 4 Tons
Interface Type	Pin On
Width - in (mm)	32 (813)
Capacity - yd3 (L)	0.16 (0.19)
Weight - Ib (kg)	273 (124)
Part Number	415-6725
Price	\$

3 TON CEMETERY BUCKET



GRADING / CLEANING BUCKETS

GRADING / CLEANI	NG BUCKETS		PIN ON
Machine Class	3 - 4 Tons	3 - 4 Tons	5 - 6 Tons
Width - in (mm)	32 (813)	43 (1067)	48 (1219)
Capacity - ft3 (L)	6.7 (0.119)	7.3 (0.207)	15 (430)
Weight - Ib (kg)	311 (141)	313 (142)	389 (176)
Part Number	423-2737	415-5304	415-5306
Price	\$	\$	\$

Cat High Capacity Buckets are well suited for work in lower density soils and light materials.

HIGH CAPACITY BUCKETS PIN LOCK 1/4 V							
Machine Class	7 - 9 Tons						
Width - in (mm)	16 (406)	18 (457)	24 (610)	30 (762)	36 (914)		
Capacity - ft3 (L)	5.7 (160)	6.4 (180)	9.2 (260)	12.7 (360)	16.2 (460)		
Weight - Ib (kg)	337 (153)	357 (162)	428 (194)	489 (222)	560 (254)		
Part Number	247-1954	247-1955	247-1956	247-1957	247-1958		
Price	\$	\$	\$	\$	\$		



Heavy Duty Buckets are designed for maximum performance and value over a broad range of applications in abrasive applications such as mixed dirt, clay, and rock.

HEAVY DUTY BUCKETS PIN ON								
Machine Class	3 - 4 Tons							
Width - in (mm)	12 (305)	16 (406)	18 (457)	20 (508)				
Capacity - ft3 (L)	1.7 (48)	2.5 (70.8)	2.9 (82.1)	3.3 (93.4)				
Weight - Ib (kg)	143 (65)	164 (74)	181 (82)	192 (87)				
Part Number	464-9900	464-9901	464-9902	464-9903				
Price	\$	\$	\$	\$				

HEAVY DUTY BUCK	HEAVY DUTY BUCKETS							
Machine Class	3 - 4 Tons	3 - 4 Tons	3 - 4 Tons	3 - 4 Tons	5 - 6 Tons	5 - 6 Tons	5 - 6 Tons	
Width - in (mm)	24 (619)	20 (508)	30 (762)	36 (914)	12 (305)	16 (406)	18 (457)	
Capacity - ft3 (L)	4.2 (118.9)	3.3 (94.4)	5.6 (158.6)	7.1 (200)	2.1 (59.5)	2.7 (76.5)	3.1 (87.8)	
Weight - Ib (kg)	216 (98)	192 (87)	258 (117)	293 (133)	157 (71)	174 (79)	194 (88)	
Part Number	464-9904	535-8403	464-9905	464-9906	464-9907	464-9908	464-9909	
Price	\$	\$	\$	\$	\$	\$	\$	

HEAVY DUTY BUCKETS PIN (
Machine Class	5 - 6 Tons	5 - 6 Tons	5 - 6 Tons	5 - 6 Tons	5 - 6 Tons	5 - 6 Tons			
Width - in (mm)	20 (508)	24 (619)	24 (610)	30 (762)	36 (914)	36 (914)			
Capacity - ft3 (L)	3.6 (101.9)	4.6 (130.3)	4.6 (130)	6.1 (172.7)	7.8 (220.9)	7.8 (220)			
Weight - Ib (kg)	207 (94)	234 (106)	234 (109)	280 (127)	322 (146)	320 (148)			
Part Number	464-9910	464-9911	535-8405	464-9912	464-9913	537-7604			
Price	\$	\$	\$	\$	\$	\$			



HEAVY DUTY BUCKETS PIN ON								
Machine Class	10 Ton	10 Ton	10 Ton	10 Ton	10 Ton			
Width - in (mm)	18 (457)	24 (610)	30 (762)	36 (914)	42 (1067)			
Capacity - ft3 (L)	6.4 (180)	9.5 (270)	12.4 (350)	15.9 (450)	19.1 (540)			
Weight - Ib (kg)	448 (203)	496 (225)	567 (257)	664 (301)	745 (338)			
Part Number	547-7030	547-7031	547-7032	547-7033	547-7034			
Price	\$	\$	\$	\$	\$			

HEAVY DUTY BUCKETS

HEAVY DUTY BUCKETS PIN LOCK 1/4 Y									
Machine Class	7 - 9 Tons								
Width - in (mm)	12 (300)	16 (406)	18 (457)	24 (610)	30 (762)	36 (914)			
Capacity - ft3 (L)	3.4 (96)	4.2 (120)	4.9 (139)	7.3 (207)	9.9 (280)	12 (340)			
Weight - Ib (kg)	249 (113)	298 (135)	304 (138)	370 (168)	443 (201)	509 (231)			
Part Number	247-1947	247-1948	247-1949	247-1950	247-1951	247-1952			
Price	\$	\$	\$	\$	\$	\$			



HEAVY DUTY BUCKETS
PIN LOCK

HEAVY DUTY BUCK	PIN LOCK 1/2 YD			
Machine Class	10 Ton	10 Ton	10 Ton	10 Ton
Width - in (mm)	18 (463)	24 (616)	36 (921)	48 (1226)
Capacity - ft3 (L)	7.1 (200)	10.6 (300)	17.7 (500)	28.3 (800)
Weight - Ib (kg)	551 (250)	664 (301)	860 (390)	1054 (478)
Part Number	527-7302	528-8034	528-8784	528-8786
Price	\$	\$	\$	\$

HEAVY DUTY ROCK BUCKETS



HEAVY DUTY ROCK BUCKETS PIN							
Machine Class	7 - 9 Tons						
Width - in (mm)	13 (330)	18 (457)	24 (610)	30 (762)	36 (914)	24 (610)	30 (762)
Capacity - ft3 (L)	3.5 (99)	5.3 (150)	8.1 (230)	10.9 (309)	13.7 (388)	8.1 (230)	10.9 (309)
Weight - Ib (kg)	300 (136)	333 (151)	394 (178)	456 (207)	507 (230)	428 (194)	492 (223)
Part Number	305-6813	295-5951	295-5952	295-5953	295-5954	295-5970	295-5971
Price	\$	\$	\$	\$	\$	\$	\$



HEAVY DUTY CAPACITY BUCKETS PIN ON

HEAVY DUTY CAPA	PIN ON			
Machine Class	5 - 6 Tons	5 - 6 Tons	5 - 6 Tons	5 - 6 Tons
Width - in (mm)	12 (305)	16 (406)	18 (457)	20 (508)
Capacity - ft3 (L)	2.9 (82.1)	3.7 (104.8)	4.4 (124.6)	5.1 (144.4)
Weight - Ib (kg)	185 (84)	205 (93)	227 (103)	240 (109)
Part Number	464-9914	464-9915	464-9916	464-9917
Price	\$	\$	\$	\$

HEAVY DUTY / LARGE CAPACITY BUCKETS								
Machine Class	5 - 6 Tons	5 - 6 Tons						
Width - in (mm)	24 (619)	24 (619)	30 (762)	36 (914)	36 (914)			
Capacity - ft3 (L)	6.4 (181.2)	6.4 (181.2)	8.5 (240.7)	10.6 (300.2)	10.6 (300.2)			
Weight - Ib (kg)	271 (123)	271 (123)	322 (146)	368 (157)	368 (157)			
Part Number	464-9918	535-8407	464-9919	464-9920	537-7606			
Price	\$	\$	\$	\$	\$			







COMPACTION WHEELS

Cat compaction wheels provide a low cost option for trench compaction. The wheels feature tapered roller bearings and tampered foot design for smooth operation. Six to ten passes are usually adequate to achieve compaction in normal soil conditions, dependent on the required compaction levels.

Pin on compaction wheels can be used in combination with applicable pin grabber quick coupler.

COMPACTION WHEELS						PIN ON
Machine Class	1 Ton	1 Ton	1 Ton	2 Ton	2 Ton	2 Ton
Overall Width - in (mm)	12 (292)	16 (399)	22 (553)	12 (313)	16 (399)	22 (553)
Compaction Width - in (mm)	11 (271)	16 (399)	22 (553)	11 (271)	16 (399)	22 (553)
Overall Height - in (mm)	30 (752)	31 (792)	31 (792)	31 (787)	33 (827)	33 (827)
Overall Length - in (mm)	29 (726)	27 (693)	27 (693)	29 (725)	27 (693)	27 (693)
Weight - Ib (kg)	342 (155)	476 (216)	569 (258)	355 (161)	489 (222)	582 (264)
Number of Wheels	2	3	4	2	3	4
Number of Pads	16	24	32	16	24	32
Interface Type	Pin On					
Part Number	517-6970	517-6971	517-6972	517-6973	517-6974	517-6975
Price	\$	\$	\$	\$	\$	\$

COMPACTION WHEELS						PIN ON
Machine Class	3 - 4 Tons	3 - 4 Tons	3 - 4 Tons	5 - 6 Tons	5 - 6 Tons	5 - 6 Tons
Overall Width - in (mm)	12 (309)	16 (399)	22 (553)	14 (343)	16 (399)	22 (553)
Compaction Width - in (mm)	11 (271)	16 (399)	22 (553)	11 (271)	16 (399)	22 (553)
Overall Height - in (mm)	32 (806)	33 (846)	33 (846)	33 (829)	34 (868)	34 (868)
Overall Length - in (mm)	29 (726)	27 (693)	27 (693)	29 (726)	27 (693)	27 (693)
Weight - Ib (kg)	357 (162)	494 (224)	586 (266)	375 (170)	507 (230)	602 (273)
Number of Wheels	2	3	4	2	3	4
Number of Pads	16	24	32	16	24	32
Interface Type	Pin On					
Part Number	517-6976	517-6977	517-6978	517-6979	517-6980	517-6981
Price	\$	\$	\$	\$	\$	\$

COMPACTION WHEELS				PIN ON
Machine Class	7 - 9 Tons			
Overall Width - in (mm)	13 (338)	18 (449)	22 (556)	35 (884)
Compaction Width - in (mm)	12 (306)	18 (449)	22 (556)	35 (884)
Overall Height - in (mm)	45 (1152)	46 (1165)	46 (1165)	46 (1164)
Overall Length - in (mm)	39 (998)	39 (997)	39 (997)	42 (1073)
Weight - Ib (kg)	915 (415)	1228 (557)	1268 (575)	35 (882)
Number of Wheels	2	3	3	5
Number of Pads	18	27	27	45
Interface Type	Pin On	Pin On	Pin On	Pin On
Part Number	517-6988	517-6989	517-6990	517-6991
Price	\$	\$	\$	\$



COMPACTION WHEELS PIN LOCK

Pin lock compaction wheels can be used with applicable pin lock coupler.

COMPACTION WHEELS PIN LOCK 1/8 YD								
Machine Class	1 Ton							
Overall Width - in (mm)	12 (292)	16 (399)	22 (553)	12 (292)	16 (399)	22 (553)		
Compaction Width - in (mm)	11 (271)	16 (399)	22 (553)	11 (271)	16 (399)	22 (553)		
Overall Height - in (mm)	36 (921)	38 (961)	38 (961)	36 (901)	37 (941)	37 (941)		
Overall Length - in (mm)	29 (726)	27 (693)	27 (693)	29 (726)	27 (693)	27 (693)		
Weight - Ib (kg)	395 (179)	529 (240)	622 (282)	390 (177)	523 (237)	617 (280)		
Number of Wheels	2	3	4	2	3	4		
Number of Pads	16	24	32	16	24	32		
Interface Type	Wain Roy	Wain Roy	Wain Roy	TAG	TAG	TAG		
Part Number	517-6982	517-6983	517-6984	517-6985	517-6986	517-6987		
Price	\$	\$	\$	\$	\$	\$		

COMPACTION WHEELS					PIN	LOCK 1/8 YD
Machine Class	2 Ton					
Overall Width - in (mm)	12 (292)	16 (399)	22 (553)	12 (292)	16 (399)	29 (553)
Compaction Width - in (mm)	11 (271)	16 (399)	22 (553)	11 (271)	16 (399)	22 (553)
Overall Height - in (mm)	36 (921)	38 (961)	38 (961)	36 (901)	37 (941)	37 (941)
Overall Length - in (mm)	29 (726)	27 (693)	27 (693)	29 (726)	27 (693)	27 (693)
Weight - Ib (kg)	395 (179)	529 (240)	622 (282)	390 (177)	523 (237)	617 (280)
Number of Wheels	2	3	4	2	3	4
Number of Pads	16	24	32	16	24	32
Interface Type	Wain Roy	Wain Roy	Wain Roy	TAG	TAG	TAG
Part Number	517-6982	517-6983	517-6984	517-6985	517-6986	517-6987
Price	\$	\$	\$	\$	\$	\$

COMPACTION WHEELS					PIN	LOCK 1/8 YD
Machine Class	3 - 4 Tons					
Overall Width - in (mm)	12 (292)	16 (399)	22 (553)	12 (292)	16 (399)	22 (553)
Compaction Width - in (mm)	11 (271)	16 (399)	22 (553)	11 (271)	16 (399)	22 (553)
Overall Height - in (mm)	36 (921)	38 (961)	38 (961)	36 (901)	37 (941)	37 (941)
Overall Length - in (mm)	29 (726)	27 (693)	27 (693)	29 (726)	27 (693)	27 (693)
Weight - Ib (kg)	395 (179)	529 (240)	622 (282)	390 (177)	523 (237)	617 (280)
Number of Wheels	2	3	4	2	3	4
Number of Pads	16	24	32	16	24	32
Interface Type	Wain Roy	Wain Roy	Wain Roy	TAG	TAG	TAG
Part Number	517-6982	517-6983	517-6984	517-6985	517-6986	517-6987
Price	\$	\$	\$	\$	\$	\$

COMPACTION WHEELS					PIN	LOCK 1/8 YD
Machine Class	5 - 6 Tons					
Overall Width - in (mm)	12 (292)	16 (399)	22 (553)	12 (292)	16 (399)	22 (553)
Compaction Width - in (mm)	11 (271)	16 (399)	22 (553)	11 (271)	16 (399)	22 (553)
Overall Height - in (mm)	36 (921)	38 (961)	38 (961)	36 (901)	37 (941)	37 (941)
Overall Length - in (mm)	29 (726)	27 (693)	27 (693)	29 (726)	27 (693)	27 (693)
Weight - Ib (kg)	395 (179)	529 (240)	622 (282)	390 (177)	523 (237)	617 (280)
Number of Wheels	2	3	4	2	3	4
Number of Pads	16	24	32	16	24	32
Interface Type	Wain Roy	Wain Roy	Wain Roy	TAG	TAG	TAG
Part Number	517-6982	517-6983	517-6984	517-6985	517-6986	517-6987
Price	\$	\$	\$	\$	\$	\$

COMPACTION WHEELS		PIN	LOCK 1/4 YD
Machine Class	7 - 9 Tons	7 - 9 Tons	7 - 9 Tons
Overall Width - in (mm)	12 (312)	17 (439)	22 (559)
Compaction Width - in (mm)	11 (286)	17 (439)	22 (559)
Overall Height - in (mm)	48 (1207)	47 (1181)	46 (1179)
Overall Length - in (mm)	39 (995)	39 (991)	39 (991)
Weight - Ib (kg)	836 (379)	1074 (487)	1142 (518)
Number of Wheels	2	3	3
Number of Pads	18	24	27
Interface Type	Wain Roy	Wain Roy	Wain Roy
Part Number	517-6995	517-6996	517-6997
Price	\$	\$	\$









PIN LOCK MANUAL COUPLERS

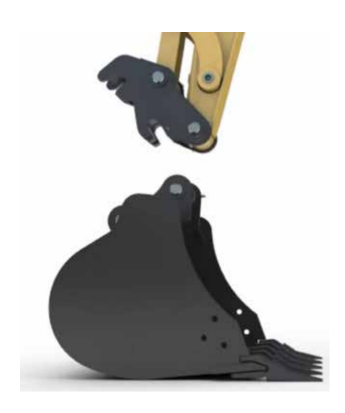
Fully compatible with Wain-Roy and Gannon-style buckets, the Cat Pin Lock/Tilt Lock Coupler system is the key to new levels of performance on any Cat Mini Excavator. New machines can take advantage of existing bucket inventory. New buckets and work tools can be shared with similarly-sized competitive machines across a fleet. One machine can fill many roles on a job site.

PIN LOCK MANUAL COUPLERS						
Machine Class	7 - 9 Tons	7 - 9 Tons	7 - 9 Tons			
Interface Type - Top	Pin On	Pin On/tilting	Pin On			
Interface Type - Bottom	1/4 yd	1/4 yd	1/4 yd			
Pin Diameter - in (mm)	2 (50)	1.8 (45)	1.8 (45)			
Overall Height - in (mm)	16 (406)	22 (567)	17 (432)			
Length - in (mm)	26 (660)	24 (605)	25 (626)			
Width - in (mm)	14 (347)	17 (428)	13 (339)			
Weight - Ib (kg)	174 (79)	256 (116)	174 (79)			
Part Number	485-0314	226-1128	226-1127			
Price	\$	\$	\$			

Cat Dual Lock™ pin grabber couplers allow operators to change attachments in seconds, increasing job efficiency and enabling one machine to do multiple tasks. We offer two, easy-to-use options: hydraulic (controlled from the cab) and mechanical. All Cat models include primary and secondary locking systems to ensure what you put on your machine, stays on.



DUAL LOCK™
MANUAL
QUICK COUPLERS
PIN GRABBER



DUAL LOCK™ MANUAL QUICK COUPLERS						
Machine Class	1 Ton	2 Ton	3 - 4 Tons	5 - 6 Tons	7 - 9 Tons	
Interface Type - Top	Pin On					
Interface Type - Bottom	Pin Grabber					
Pin Diameter - in (mm)	1.2 (30)	1.4 (35)	1.6 (40)	1.8 (45)	2 (50)	
Overall Height - in (mm)	7 (179)	8 (192)	9 (221)	12 (292)	15 (370)	
Length - in (mm)	12 (297)	14 (358)	17 (429)	21 (528)	23 (591)	
Width - in (mm)	7 (182)	9 (240)	11 (269)	12 (298)	12 (292)	
Weight - Ib (kg)	35 (16)	38 (17)	82 (37)	124 (56)	196 (89)	
Part Number	361-1092	361-1093	444-7494	444-7496	444-7498	
Price	\$	\$	\$	\$	\$	





DUAL LOCK
HYDRAULIC
QUICK COUPLERS
PIN GRABBER

DUAL LOCK HYDRAULIC QUICK COUPLERS						
Machine Class	3 - 4 Tons	5 - 6 Tons	7 - 9 Tons	10 Ton		
Interface Type - Top	Pin On	Pin On	Pin On	Pin On		
Interface Type - Bottom	Pin Grabber	Pin Grabber	Pin Grabber	Pin Grabber		
Pin Diameter - in (mm)	1.6 (40)	1.8 (45)	2 (50)	2.4 (60)		
Overall Height - in (mm)	11 (266)	11 (272)	14 (347)	14 (348)		
Length - in (mm)	17 (423)	21 (528)	23 (595)	31 (775)		
Width - in (mm)	10 (252)	11 (272)	15 (370)	15 (379)		
Weight - Ib (kg)	90 (41)	170 (77)	212 (96)	337 (153)		
Part Number	485-5300	485-5301	485-5302	485-5306		
Price	\$	\$	\$	\$		



S-TYPE HYDRAULIC QUICK COUPLERS

S Type Couplers for Mini Excavators are an optimal design for a dedicated quick coupler solution. Low offset, Pin Grabber ability, and a wedge type locking system ensures a tight fit, no attachment play during use. It also creates the solution to exchange worktools among different platforms and brands. In combination with the Tilt Rotate System that can be equipped with an S Type Coupler and the variety of different buckets offered, it provides a complete attachment solution for Mini Excavators. The coupler is designed with the highest safety standards and comes with a visible locking mechanism.

S-TYPE HYDRAULIC QUICK COUPLERS						
Machine Class	7 - 9 Tons	7 - 9 Tons	10 Ton	10 Ton		
Interface Type - Top	Pin On	Pin On	Pin On	Pin On		
Interface Type - Bottom	S-50	S-50	S-50	S-50		
Hydraulic Locking Control System	No	Yes	No	Yes		
Pin Diameter - in (mm)	2 (50)	2 (50)	2.4 (60)	2.4 (60)		
Overall Height - in (mm)	12.5 (318)	12.5 (318)	13 (330)	13 (330)		
Length - in (mm)	25 (630)	25 (630)	27 (689)	27 (689)		
Width - in (mm)	14 (343)	14 (343)	14 (353)	14 (353)		
Weight - Ib (kg)	197 (89)	197 (89)	215 (98)	215 (98)		
Lifting hook capacity- Ib (kg)	6614 (3000)	6614 (3000)	6614 (3000)	6614 (3000)		
Part Number	576-1200	576-1201	576-1202	576-1203		
Price	\$		\$			





TILTING DUAL LOCK
HYDRAULIC
QUICK COUPLERS

TILTING DUAL LOCK HYDRAULIC QUICK COUPLERS						
Machine Class	5 - 6 Tons	7 - 9 Tons				
Interface Type - Top	Pin On	Pin On				
Interface Type - Bottom	Pin-Grabber	Pin-Grabber				
Pin Diameter - in (mm)	1.8 (45)	2 (50)				
Overall Height - in (mm)	22 (546)	24 (601)				
Length - in (mm)	23 (574)	25 (622)				
Width - in (mm)	12 (298)	15 (370)				
Weight - Ib (kg)	256 (116)	198 (90)				
Part Number	485-5304	485-5305				
Price	\$	\$				

Tilting Dual Lock Pin Grabber Couplers - Mini Excavator allow work tools to be changed quickly - improving overall production and increasing machine versatility. The Tilting Dual Lock Coupler maintains a tight fit with an innovative wedge design throughout the life of the coupler. It can be used with compatible pin-on work tools and in front shovel mode with buckets. The Tilting Dual Lock Coupler also comes with a visible locking mechanism for added security.









Cat Flail Mowers are designed for high performance cutting of vegetation, saplings, overgrown agricultural areas, retention ponds, and forested terrain. The hydraulic flail mowers reduce weeds, saplings, shrubs and small trees into mulched material, making them ideal for environmental maintenance applications, such as mowing along ditches, fence rows and retention ponds, controlling overgrowth, and cleaning up high banks and slopes.



FLAIL MOWERS

FLAIL MOWERS (INCLUDES PIN ON BRACKET) PIN ON					
MODEL	HMF110	HMF210			
Machine Class	5 - 6 Tons	7 - 9 Tons			
Overall Width - in (mm)	47 (1184)	47 (1184)			
Working Width - in (mm)	39 (1000)	39 (1000)			
Overall Height - in (mm)	29 (741)	30 (766)			
Overall Length - in (mm)	33 (842)	33 (842)			
Weight - Ib (kg)	831 (377)	844 (383)			
Required Hydraulics	Std Flow	Std Flow			
Part Number	504-6010	504-6011			
Price	\$	\$			

Cat Hammers are high performance breakers, designed for maximum performance on demolition, construction and road work. Check with your local Cat dealer for the mounting bracket and hydraulic lines to match the hammer of choice.

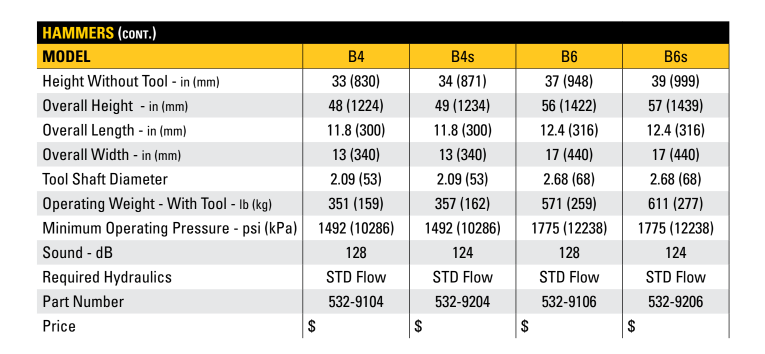


HAMMERS (2 TOOLS INCLUDED)



HAMMER TOOL KIT INCLUDED WITH B HAMMERS

HAMMERS				
MODEL	B1	B1s	B2	B2s
Height Without Tool - in (mm)	27 (688)	29 (727)	30 (754)	31 (795)
Overall Height - in (mm)	38 (968)	39 (977)	43 (1080)	43 (1091)
Overall Length - in (mm)	12 (300)	12 (300)	12 (300)	12 (300)
Overall Width - in (mm)	13 (340)	13 (340)	13 (340)	13 (340)
Tool Shaft Diameter	1.57 (40)	1.57 (40)	1.77 (45)	1.77 (45)
Operating Weight - With Tool - Ib (kg)	183 (83)	190 (86)	253 (115)	258 (117)
Minimum Operating Pressure - psi (kPa)	1276 (8798)	1276 (8798)	1276 (8798)	1276 (8798)
Sound - dB	122	118	128	122
Required Hydraulics	STD Flow	STD Flow	STD Flow	STD Flow
Part Number	532-9101	532-9201	532-9102	532-9202
Price	\$	\$	\$	\$



HAMMERS (CONT.)				
MODEL	B8	B8s	B9	B9s
Height Without Tool - in (mm)	40 (1005)	41 (1050)	51 (1298)	51 (1296)
Overall Height - in (mm)	56 (1412)	56 (1420)	69 (1753)	68 (1733)
Overall Length - in (mm)	12 (316)	12 (316)	21 (530)	21 (530)
Overall Width - in (mm)	17 (440)	17 (440)	16 (400)	16 (400)
Tool Shaft Diameter	2.95 (75)	2.95 (75)	3.35 (85)	3.35 (85)
Operating Weight - With Tool - Ib (kg)	1005 (456)	992 (450)	1166 (529)	1142 (518)
Minimum Operating Pressure - psi (kPa)	1704 (11749)	1704 (11749)	1846 (12728)	1846 (12728)
Sound - dB	133	129	135	125
Required Hydraulics	STD Flow	STD Flow	STD Flow	STD Flow
Part Number	532-9108	532-9208	532-9109	532-9209
Price	\$	\$	\$	\$

HAMMERS - SIDE MOUNT			
MODEL	B2 Side Mount	B6 Side Mount	B8 Side Mount
Height Without Tool - in (mm)	30 (750)	37 (926)	40 (1016)
Overall Height - in (mm)	42 (1076)	53 (1353)	58 (1484)
Overall Length - in (mm)	15 (391)	26 (671)	29 (730)
Overall Width - in (mm)	9 (217)	14 (355)	15 (385)
Tool Shaft Diameter	1.77 (45)	2.68 (68)	2.95 (75)
Operating Weight - With Tool - Ib (kg)	273 (124)	562 (255)	774 351)
Minimum Operating Pressure - psi (kPa)	1276 (8800)	1775 (12238)	1704 (11749)
Sound - dB	128	128	133
Required Hydraulics	STD Flow	STD Flow	STD Flow
Part Number	576-5540	532-9306	532-9308
Price	\$	\$	\$



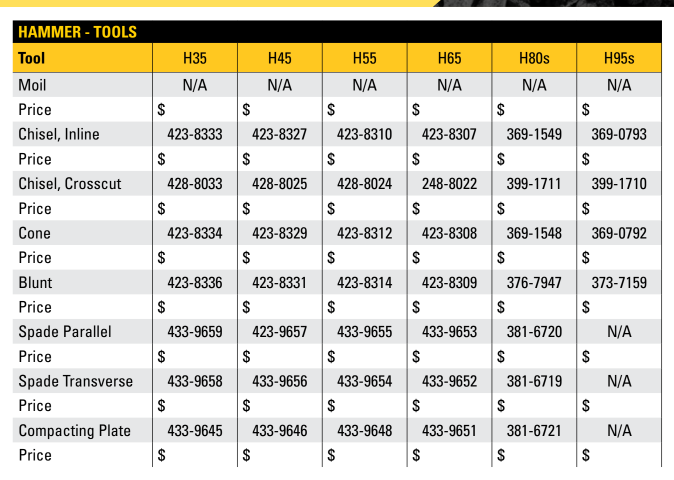




HAMMERS						
MODEL	H35s	H45s	H55s	H65s	H80s	H95s
Height Without Tool - in (mm)	24 (620)	29 (737)	31 (784)	38 (953)	42 (1057)	49 (1250)
Overall Height - in (mm)	34 (860)	40 (1006)	44 (1108)	52 (1324)	56 (1433)	66 (1666)
Overall Length - in (mm)	12 (311)	12 (311)	18 (451)	18 (451)	21 (535)	21 (520)
Overall Width - in (mm)	12 (300)	12 (300)	14 (346)	14 (346)	19 (485)	20 (512)
Tool Shaft Diameter	1.57 (40)	1.97 (50)	2.28 (58)	2.68 (68)	2.95 (75)	3.44 (87.5)
Operating Weight - Without Tool - Ib (kg)	214 (97)	265 (120)	459 (208)	534 (242)	725 (329)	1109 (503)
Minimum Operating Pressure - psi (kPa)	1450 (10000)	1450 (10000)	1450 (10000)	1450 (10000)	1450 (10000)	1450 (10000)
Maximum Operating Pressure - psi (kPa)	2393 (16500)	2393 (16000)	2393 (16500)	2393 (16500)	2538 (17500)	2495 (17200)
Minimum Flow - gpm (L/min)	(15)	(25)	8 (30)	11 (40)	19 (70)	19 (70)
Maximum Flow - gpm (L/min)	(35)	(60)	23 (85)	30 (115)	34 (130)	40 (150)
Sound - dB	120	120	120	124	120	124
Required Hydraulics	STD Flow					
Part Number	561-2548	561-2549	561-2551	561-2552	561-2553	561-2555
Price	\$	\$	\$	\$	\$	\$



HAMMER - TOOLS							
Tool	B1	B2	B4	B6	B8	B9	
Moil	532-9151	532-9175	532-9190	523-3193	532-9120	532-9219	
Price	\$	\$	\$	\$	\$	\$	
Chisel, Inline	542-1752	542-1756	542-1760	523-3191	532-9121	542-1764	
Price	\$	\$	\$	\$	\$	\$	
Chisel, Crosscut	542-1753	542-1757	542-1761	523-3197	532-9119	542-1765	
Price	\$	\$	\$	\$	\$	\$	
Cone	542-1750	542-1754	542-1758	523-3195	532-9118	542-1762	
Price	\$	\$	\$	\$	\$	\$	
Blunt	542-1751	542-1755	542-1759	523-3196	532-9117	542-1763	
Price	\$	\$	\$	\$	\$	\$	







Cat Mulchers are designed for high performance cutting and mulching of vegetation, saplings, and undergrowth from overgrown agricultural areas and forested terrain. The hydraulic mulchers reduce saplings, shrubs and trees into mulched material, making it ideal for environmental maintenance, such as brush clearing and creating fire lanes. Other applications include: reclaiming untilled land, removing foliage from building construction sites and shredding pruned material and organic waste for biomass production.



MULCHERS

MULCHERS (INCLUDES PIN-ON BRACKET)						
MODEL	HM208	HM210				
Machine Class	7 - 9 Tons	7 - 9 Tons				
Overall Width - in (mm)	40 (1026)	48 (1226)				
Working Width - in (mm)	32 (818)	40 (1012)				
Overall Height - in (mm)	42 (1065)	42 (1065)				
Overall Length - in (mm)	28 (714)	28 (714)				
Weight - Ib (kg)	1080 (490)	1091 (540)				
Required Hydraulics	Std Flow	Std Flow				
Part Number	504-6012	504-6013				
Price	\$	\$				





Cat Excavator Rakes are used for grubbing, piling, and loading trucks and grinders in the General Construction and Forestry industries.



PIN ON **RAKE** 7 - 9 Tons Machine Class Overall Width - in (mm) 27 (690) Overall Height - in (mm) 41 (1029) 49 (1238) Overall Length - in (mm) 671 (304) Weight - Ib (kg) Part Number 456-5071 Price \$

RAKE



Cat Shears rotate 360 degrees for rapid repositioning and are designed with a straight, lower jaw to improve the cutting force.

SCRAP SHEAR		
MODEL - Legacy	S305	S305
MODEL - Current	S308	S308
Machine Class	5 - 6 Tons	7 - 9 Tons
Height - in (mm)	26 (660)	26 (660)
Width - in (mm)	15 (390)	15 (390)
Length - in (mm)	67 (1709)	67 (1709)
Jaw Opening - in (mm)	9 (240)	9 (240)
Required Hydraulics	Std Flow	Std Flow
Weight - Ib (kg)	1213 (550)	1213 (550)
Part Number	171-5495	171-5495
Price	\$	\$
Lines Gp	231-7108	359-9831
Price	\$	\$
Boom Mounted bracket 305D/E CR	283-4187	N/A
Price	\$	\$
Boom Mounted bracket 305.5E CR	449-9083	N/A
Price	\$	\$
Stick Mounted bracket	N/A	318-4863
Price	\$	\$

Built to cut through dense dirt, loosen rocky soil and break below the frost layer, Cat Rippers are taking on some of the most challenging ground conditions. And because they are made for specific Cat models, they can better transfer machine power into ripping power.



RIPPERS				PIN ON
Machine Class	3 - 4 Tons	5 - 6 Tons	7 - 9 Tons	10 Ton
Size - in (mm)	19 (490)	27 (676)	34 (861)	37 (947)
Part Number	453-8570	453-8571	453-8572	546-4141
Price	\$	\$	\$	\$



Cat Thumbs are versatile tools designed to work with the Cat Mini Hydraulic Excavator bucket to easily grab, pick up, handle and load irregular or loose material, which would otherwise be difficult to handle with a bucket only. Thumbs are ideal for handling wooden logs, poles, brush, metal, trash, rock and debris in site cleanup, land clearing, landscaping, material handling and construction applications.



THUMBS - HYDRAULIC				PIN ON
Machine Class	1 Ton	2 Ton	3 - 4 Tons	5 - 6 Tons
Part Number	555-8424	451-6380	452-2740	575-0496
Price	\$	\$	\$	\$

THUMBS - HYDRAULIC

THUMBS - HYDRAULIC					
Machine Class	7 - 9 Tons	7 - 9 Tons	7 - 9 Tons	7 - 9 Tons	10 Ton
Hydraulic Pin-On	Pin On	Pin Grabber	Pin On	Pin Grabber	Pin On
Link Style	No	No	Yes	Yes	No
Part Number	305-6740	305-6741	305-6744	305-6745	540-6735
Price	\$	\$	\$	\$	\$



THUMBS - HYDRAULIC FOR 302.5C					
Machine Class	2 Ton				
Туре	Pin On				
Part Number	291-1429				
Price	\$				



THUMBS - STIFF LINK		
Machine Class	7 - 9 Tons	7 - 9 Tons
Hydraulic Pin-On	Pin On	Pin Grabber
Part Number	305-6742	305-6743
Price	\$	\$

Cat Vibratory Plate Compactors are used for compacting soil, sand or gravel prior to pouring concrete or laying asphalt surfaces. They are also ideal for asphalt patch work. Their capabilities and lower investment and maintenance costs make them popular with pavers, general contractors and utility contractors in residential, commercial or industrial applications.

VIBRATORY PLATE COMPACTORS							
MODEL	CVP16	CVP16	CVP16				
Machine Class	2 Ton	3 - 4 Tons	5 - 6 Tons				
Base Plate Width - in (mm)	12 (305)	12 (305)	12 (305)				
Compaction Area - ft2 (m2)	2 (0.19)	2 (0.19)	2 (0.19)				
Base Plate Length - in (mm)	24 (605)	24 (605)	24 (605)				
Weight - Ib (kg)	476 (905)	476 (905)	476 (905)				
Part Number	551-4956	551-4956	551-4956				
Price	\$	\$	\$				
Lines Gp	203-0998	203-0977	203-0983				
Price	\$	\$	\$				



VIBRATORY PLATE COMPACTOR

VIBRATORY PLATE COMPACTORS						
MODEL	CVP40	CVP40				
Machine Class	7 - 9 Tons	10 Ton				
Base Plate Width - in (mm)	23 (590)					
Compaction Area - ft2 (m2)	6.1 (0.57)					
Base Plate Length - in (mm)	38 (965)					
Weight - Ib (kg)	886 (402)					
Part Number	551-	4957				
Price	\$					
Lines Gp	490-	0015				
Price	\$					



BACKFILL BLADE

BACKFILL BLADE		
MODEL	CVP16	CVP40
Part Number	222-6443	211-8200
Price	\$	\$





SWIVEL HEAD		
MODEL	CVP16	CVP40
Part Number	265-7461	264-5907
Price	\$	\$





BRACKET						
Machine Class	2 Ton	3 - 4 Tons	5 - 6 Tons	7 - 9 Tons	7 - 9 Tons	10 Ton
Interface Type	Pin On	Pin On	Pin On	Pin On	Pin Lock	Pin On
Part Number	438-7184	532-9063	569-5414	564-9840	416-8031	564-9843
Price	\$	\$	\$	\$	\$	\$

Cat Tiltrotators for excavators provide 360-degree rotation and 40-degree tilting action side-to-side, allowing the machine to reach more work areas from a single position. The tiltrotator enables the operator to maneuver around posts, rocks, and other obstacles, as well as to more easily reach along ditch edges.



TILT ROTATOR SYSTEM TRS6



TILT ROTATOR SYSTEM - NEXT GENERATION MHE ONLY							
MODEL	TRS6	TRS6	TRS6	TRS6	TRS6		
Machine Class	5 - 6 Tons						
Top Interface	S-40	S-40	PO-PG	PO-PG	Pin-On		
Bottom Interface	S-40	S-40	S-40	S-40	Pin Grabber		
Grapple	No	Yes	Yes	No	No		
Overall Height - in (mm)	32 (819)	32 (819)	32 (819)	32 (819)	36 (905)		
Length - in (mm)	21 (526)	24 (609)	24 (609)	21 (526)	21 (526)		
Overall Width - in (mm)	19 (490)	23 (574)	23 (574)	19 (490)	19 (490)		
Weight - Ib (kg)	463 (210)	540 (245)	540 (245)	463 (210)	463 (210)		
Part Number	585-0421	585-0422	585-0423	585-0424	585-0425		
Price	\$	\$	\$	\$	\$		
Lines to Auxillary QD	585-0454	585-0454	585-0454	585-0454	585-0454		
Price	\$	\$	\$	\$	\$		
Kit - TRS Joystick	570-7210	570-7210	570-7210	570-7210	570-7210		
Price	\$	\$	\$	\$	\$		





TILT ROTATOR SYSTEM TRS8

TILT ROTATOR SYSTEM	- NEXT GENE	RATION MHE (ONLY	
MODEL	TRS8	TRS8	TRS8	TRS8
Machine Class	7 - 9 Tons	7 - 9 Tons	7 - 9 Tons	7 - 9 Tons
Top Interface	S-50	S-50	Pin-On	Pin-On
Bottom Interface	S-50	S-50	Pin Grabber	S-50
Grapple	Yes	No	No	No
Overall Height - in (mm)	38 (958)	37 (945)	39 (1001)	37 (947)
Length - in (mm)	42 (1053)	24 (608)	26 (665)	25 (640)
Overall Width - in (mm)	27 (678)	27 (678)	27 (678)	27 (678)
Weight - Ib (kg)	794 (360)	683 (310)	683 (310)	683 (310)
Part Number	570-7120	570-7121	570-7122	570-7124
Price	\$	\$	\$	\$
Lines to Auxillary QD	577-1587	577-1587	577-1587	577-1587
Price	\$	\$	\$	\$
Kit - TRS Joystick	570-7210	570-7210	570-7210	570-7210
Price	\$	\$	\$	\$
Kit - Harness	577-1565	577-1565	577-1565	577-1565
Price	\$	\$	\$	\$

TILT ROTATOR SYSTEM	TRS6 - NEXT	GENERATION (ONLY	
MODEL	TRS8	TRS8	TRS8	TRS8
Machine Class	10 Ton	10 Ton	10 Ton	10 Ton
Top Interface	S-50	S-50	Pin On	Pin On
Bottom Interface	S-50	S-50	Pin Grabber	S-50
Grapple	Yes	No	No	No
Overall Height - in (mm)	38 (958)	37 (945)	41 (1044)	37 (947)
Length - in (mm)	42 (1053)	24 (608)	26 (650)	25 (635)
Overall Width - in (mm)	27 (678)	27 (678)	27 (678)	27 (678)
Weight - Ib (kg)	794 (360)	683 (310)	683 (310)	683 (310)
Part Number	570-7120	570-7121	570-7123	570-7125
Price	\$	\$	\$	\$
Lines to Auxillary QD	577-1587	577-1587	577-1587	577-1587
Price	\$	\$	\$	\$
Kit - TRS Joystick	570-7210	570-7210	570-7210	570-7210
Price	\$	\$	\$	\$
Kit - Harness	577-1565	577-1565	577-1565	577-1565
Price	\$	\$	\$	\$

Cat Skid Steer Adapters allow connecting to certain recommended Skid Steer Interface Type attachments. Adapters are available for both Mini Hydraulic Excavators and Compact Wheel Loaders, to allow sharing of tools across different machine families and reducing job site storage space storage by eliminating machine specific tools.



ADAPTERS SSL TO MHE

ADAPTERS - SSL TO MHE			
Machine Class	3 - 4 Tons	5 - 6 Tons	7 - 9 Tons
Height - in (mm)	20 (505)	22 (557)	22 (557)
Width - in (mm)	44 (1125)	44 (1125)	44 (1125)
Length - in (mm)	18 (463)	19 (476)	20 (505)
Weight - Ib (kg)	247 (112)	262 (119)	311 (141)
Interface type	Pin On	Pin On	Pin On
Coupler Type	SSL Coupler	SSL Coupler	SSL Coupler
Part Number	525-5854	542-7262	542-7263
Price	\$	\$	\$



GENERAL PURPOSE BUCKETS WITH BOLT-ON CUTTING EDGE

SSL GENERAL PUR	POSE BUCKE	TS WITH BOLT	ON CUTTING	G EDGE	
Width - in (mm)	62 (1576)	68 (1730)	74 (1883)	80 (2036)	86 (2188)
Capacity - yd3 (m3)	0.5 (0.36)	0.5 (0.4)	0.6 (0.44)	0.6 (0.48)	0.8 (0.63)
Height - in (mm)	17 (426)	17 (426)	17 (426)	17 (426)	19 (469)
Length - in (mm)	28 (708)	28 (708)	28 (708)	28 (708)	31 (797)
Weight - Ib (kg)	441 (200)	551 (250)	598 (271)	631 (286)	723 (328)
Part Number	279-5365	279-5369*	279-5373*	279-5377**	296-8192**
Price	\$	\$	\$	\$	\$



GENERAL PURPOSE BUCKETS WITH BOLT-ON TEETH

SSL GENERAL PURPOSE BUCKETS WITH BOLT-ON TEETH					
Width - in (mm)	62 (1576)	68 (1730)	74 (1883)	80 (2036)	86 (2188)
Capacity - yd3 (m3)	0.5 (0.36)	0.5 (0.4)	0.6 (0.44)	0.6 (0.48)	0.8 (0.63)
Height - in (mm)	17 (426)	17 (426)	17 (426)	17 (426)	19 (469)
Length - in (mm)	28 (708)	28 (708)	28 (708)	28 (708)	31 (797)
Weight - Ib (kg)	408 (185)	509 (231)	549 (249)	582 (264)	670 (304)
Part Number	279-5366	279-5370*	279-5374*	279-5378**	296-8191**
Price	\$	\$	\$	\$	\$

COMPATABLE

* 5-6 Tons and up

** 7-9 Tons and up

XTC ATTACHMENTS (SSL INTERFACE)



MULTI PURPOSE BUCKET WITH BOLT-ON CUTTING EDGE

SSL MULIT PURPOSE BUCKET			
WITH BOLT-ON CUTT	ING EDGE		
Width - in (mm)	80 (2036)		
Capacity - yd3 (m3)	0.5 (0.4)		
Height - in (mm)	15 (388)		
Length - in (mm)	29 (724)		
Weight - Ib (kg)	1016 (461)		
Part Number	426-6548		
Price	\$		



SSL GENERAL PURPOSE BUCKET WITH BOLT-ON CUTTING EDGE			
Width - in (mm)	80 (2036)		
Capacity - yd3 (m3)	0.6 (0.48)		
Height - in (mm)	17 (426)		
Length - in (mm)	28 (708)		
Weight - Ib (kg)	631 (286)		
Part Number 279-5377			
Price	\$		



ANGLE BLADE

SSL ANGLE BLADE	
Overall Width - in (mm)	87 (2198)
Width Fully Angled - in (mm)	77 (1949)
Length - in (mm)	30 (753)
Weight - Ib (kg)	730 (331)
Required Hydraulics	Std Flow
Part Number	177-1990
Price	\$

SSL TRENCHERS	
MODEL - Current	T9B
MODEL - Future	T112
Side Shift Control	Manual
Cutting Width - in (mm)	6 (152)
Overall Width - in (mm)	75 (1901)
Overall Length - in (mm)	107 (2705)
Overall Height - in (mm)	31 (786)
Side Shift Travel - in (mm)	22 (559)
Standard Boom Length - in (mm)	48 (1219)
*Weight - Ib (kg)	1076 (488)
Required Hydraulics	Std Flow
With Chain	
*Standard	233-2346
Price	\$



STANDARD

SSL ANGLE BROOMS				
MODEL - Current	BA118C			
MODEL - Future	BA118			
Width - in (mm)	104 (2637)			
Sweeping Width - in (mm)	83 (2119)			
Height - in (mm)	36 (918)			
Length - in (mm)	69 (1741)			
Weight - Ib (kg)	906 (411)			
Required Hydraulics	Std Flow			
Angling	Manual			
Part Number	448-5660			
Price	\$			

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ANGLE BROOMS

SSL POWER BOX RAKES				
MODEL - Current	PR172			
MODEL - Future	PR118			
Angle Control	MANUAL			
Overall Width - in (mm)	81 (2057)			
Raking Width at Max Angle - in (mm)	68 (1727)			
Overall Height - in (mm)	33 (847)			
Weight - Ib (kg)	900 (408)			
Required Hydraulics	Std Flow			
Part Number	277-8210			
Price	\$			



POWER BOX RAKES

CAT 47

AEXQ3092-00 (10-2020) (N Am, S Am, ANZP, SE Asia)

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