




















	Cat® Family Size J200	Cat® Family Size J220	Cat® Family Size J250	Cat® Family Size J300	Cat® Family Size J350	Cat® Family Size J400	Cat® Family Size J460	Cat® Family Size J550	Cat® Family Size J600	Cat® Family Size J700	Cat® Family Size J800	Description	
	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.		
<b>ADAPTER OPTIONS</b>													
	WELD ON TWO STRAP CNT EX	119-3204 L	6Y3224	6Y3254	3G6304 C	616354 C	616404 C	616464 C	616554 C	616604 C		Welded on both sides. Tip positioned below bottom of cutting edge. Minimizes tip loss due to wear or adapter breakage.	
	WELD ON TWO STRAP RH EX				3G6305 C	616355 C		616465 C	616555 C	616605 C			
	WELD ON TWO STRAP LH EX				3G6306 C	616356 C		616466 C	616556 C	616606 C			
	WELD ON TWO STRAP CNT LD	2740-416					125-8404	114-0464 C	107-3554 C	119-8604 C	4T4704 C	618804 C	Welded on both sides. Tip positioned below bottom of cutting edge. Minimized tip loss due to wear or adapter breakage.
	WELD ON TWO STRAP RH LD							114-0465 C	107-3555 C	119-8605 C	4T4705 C		
	WELD ON TWO STRAP LH LD							114-0466 C	107-3556 C	119-8606 C	4T4706 C		
	WELD ON BTM STRAP CNT LD	8J7525 C		3G0169	9J8929 C			8E3464 C				No top strap, thick bottom strap and versatile. Number of adapters welded are not restricted. Can be installed in corners of bucket without extensive modifications. Easy loading and dumping.	
	WELD ON BTM STRAP RH LD							8E3465 C					
	WELD ON BTM STRAP LH LD							8E3466 C					
	WELD ON FLUSH MOUNT			1U1254 C	1U1304 C	1U1354 C						Provides flat bucket bottom. Easy cleanup. Number of adapters welded are not restricted.	
	2-HOLE DOUBLE STR LD			1U0257 C	1U0307 C	3G3357 C							
	2-HOLE DOUBLE STR LD					4T4307 C						Countersunk bottom to accept plow bolts. Keeps bolts from loosening or shearing. Two strap design.	
	2-HOLE DOUBLE STR LD					3G9307 C							
	CORNER ADAPTER LH LD			3G4258 C	3G4308 C							Fits around the end of the cutting edge and bucket corner's front to resist high impact.	
	CORNER ADAPTER RH LD			3G4259 C	3G4309 C								
<b>TIP OPTIONS</b>													
	TIP LONG	1U3202 C	6Y3222 C	1U3252 C	1U3302 C	1U3352 C	7T3402 C	9W8452 C	9W8552 C			Best tip for most jobs. Strength. Penetration. Good wear material.	
	TIP SPECIAL EX		6Y3222 SYL	1U3252 SYL C	1U3302 SYL C	1U3352 SYL C	8E4402 SYL C	9W8452 SYL C	9W8552 SYL C			Designed for penetration. Stays sharp.	
	TIP WIDE		6Y3222 F L	3G8250 C	4T1300 C	8J3350 C 1U3352FHX	107-3400 C	107-3450 C 1U3452FHX	7J9550 C			Less spillage. Cleaner floor. Less penetration.	
	TIP PENETRATION			9J4259 C	9J4309 C	9J4359 C	6Y7409 C	9W8459 C	9W8559 C		4T4709 C	More and better penetration. Self-sharpening. Less wear material.	
	TIP TIGER		6Y3222 T C	1U3252 T C	1U3302 T C	1U3352 T C	7T3402 T C	9W8452 T C	9W8552 T C		616602 T C	Best penetration. Least wear material.	
	TIP TWIN TIGER		6Y3222 TT L	1U3252 TT C	1U3302 TT C	1U3352 TT C	7T3402 TT C	9W8452 TT C	9W8552 TT C		616602 TT C	Best penetration. Least wear material.	
	LONG PENETRATION			AF3252P	AF3302P	AF3352P		AF3452P	AF8552P			Excellent rock exploding and gap opening. Less surface friction.	
	LONG EXCAVATION				AF3302L	AF3352L		AF3452L	AF8552L			Designed for penetration. Self sharpening.	
	TIP HEAVY-DUTY LONG			9N4252 C	9N4302 C	9N4352 C		9N4452 C	9N4552 C		7Y0602 C	618803 C	More wear material. For larger machines.
	TIP HD GROVED LONG							9N4452 HDARG	9N4552 HDARG				Same as Heavy Duty Long but more wear life. Carbide imbedded in groove.
	TIP HEAVY-DUTY ABR			9N4253 C	9N4303 C	9N4353 C		9N4453 C	6Y2553 C				For larger machines working in shot rock, gravel and sand.
	TIP ABRASION				4T2303 C	4T2353 C		9W1453 C	9W1553 C		4T4703 C		For larger machines. General excavation.
	TIP ROCK PEN SHARK			4T2253RT2 S	4T2303RT2 S	4T2353RT2 S		9W1453RT2 S	9W1553RT2 S		616602RT2 S		Improved material flow and free cut friction. Minimum risk of breakage.
	PIN	8E6208	6Y3228	8E6258	107-3308	8E6358	8E8404	6Y2527	107-3378	616608	113-4708	134-1808	
	RETAINER	4T0001	8E6259	8E6259				8E6359				101-2874	
	RETAINER W/RUBBER		8E6259R	8E6259R	8E6259R	8E6359R	8E8409R	8E6359R	8E5559R	616609R			
	PIN							8E0468					
	RETAINER							8E8469			4T4707		
	RETAINER SPIRAL SPRING					114-0359S	116-7409S	107-3469S	107-8559S	113-9609S	113-4709S	134-1809S	