

## CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

## LARGE WHEEL LOADER WORK TOOLS

Ship Weight  
lbsList Price  
At Factory

## Standard Equipment:

This WT-LWL Price List consists of Work Tools for 986 through 994 Wheel Loaders

Listed below are the Machines and products for each machine group. To search for the Machine sections, copy the header below and paste into the search bar.

## 986 WHEEL LOADER

- Buckets
- Couplers
- Forks

## 988 WHEEL LOADER

- Buckets
- Couplers
- Forks

## 990 WHEEL LOADER

- Buckets
- Forks

## 992 WHEEL LOADER

- Buckets

## 993 WHEEL LOADER

- Buckets

## 994 WHEEL LOADER

- Buckets

**OP-4740      LARGE WHEEL LOADER WORK TOOLS . . . . . 0**  
Please use this OP reference number listed above when ordering.

**NC**

**All CWTS loose work tools will ship FOB from factory or work tool distribution center.**

**For questions, support and quotations, please contact the Sales Support Team in Americas North vis email at [WORKTOOLS@CAT.COM](mailto:WORKTOOLS@CAT.COM)**

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
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**986 WHEEL LOADER**

**986H/K BUCKETS**

**GENERAL PURPOSE BUCKETS**

W	512-1180	<b>BUCKET-GP, 146" 8.00YD3</b> . . . . . 8,177 PERFORMANCE SERIES BUCKET Maximum Recommended Material Density - 2750 lb/yd3 (1632 kg/m3) STRAIGHT EDGE 7.7 YD3 with Bolt-On Adapters, K110, 150" (3820mm) Wide 8.0 YD3 with Bolt-On Adapters and Segments, K110, 150" (3820mm) Wide 8.0 YD3 with Bolt-On Cutting Edge System, 147" (3735mm) Wide		<b>\$40,506 NI</b>
W	513-7400	<b>BUCKET-GP, 145" 9.00YD3</b> . . . . . 8,666 PERFORMANCE SERIES BUCKET Maximum Recommended Material Density - 2444 lb/yd3 (1451 kg/m3) STRAIGHT EDGE 8.7YD3 with Bolt-On Adapters, K110, 150" (3820mm) Wide 9.0YD3 with Bolt-On Adapters and Segments, K110, 150" (3820mm) Wide 9.0YD3 with Bolt-On Cutting Edge System, 147" (3735mm) Wide		<b>\$40,506 NI</b>
W	513-7420	<b>BUCKET-GP, 145" 10.00YD3</b> . . . . . 9,057 PERFORMANCE SERIES BUCKET Maximum Recommended Material Density - 2200 lb/yd3 (1306 kg/m3) STRAIGHT EDGE 9.7 YD3 with Bolt-On Adapters, K110, 150" (3820mm) Wide 10.0 YD3 with Bolt-On Adapters and Segments, K110, 150" (3820mm) Wide 10.0 YD3 with Bolt-On Cutting Edge System, 147" (3735mm) Wide		<b>\$42,669 NI</b>

**AGGREGATE GENERAL PURPOSE PERFORMANCE SERIES BUCKET PIN-ON**

W	477-1900	<b>BUCKET-GP, 145" 11.0 YD3</b> . . . . . 9,590 PERFORMANCE SERIES BUCKET Maximum Recommended Material Density 2670 lb/yd3 (1580 kg/m3) STRAIGHT EDGE 10.7 YD3 with Bolt-On Adapters, K110, 150" (3820mm) Wide 11.0 YD3 with Bolt-On Adapters and Segments, K110, 150" (3820mm) Wide 11.0 YD3 with Bolt-On Cutting Edge System, 147" (3735mm) Wide REQUIRES: COUNTERWEIGHT, AGGREGATE		<b>\$45,086 NI</b>
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CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**986 WHEEL LOADER (CONT.)**

**986H/K BUCKETS (Cont.)**

**GET (K110) FOR GENERAL PURPOSE BUCKETS**

W	104-4369	<b>CUTTING EDGE, BOLT-ON</b> . . . . .	956	\$2,513
		35mm Thick w/ 40mm End Bits		
W	174-7950	<b>GUARD, CORNER</b> . . . . .	304	\$1,057
		ONLY FOR USE WITH: General Purpose Buckets with Bolt-On Cutting Edge		
W	232-0167	<b>ADAPTERS, BOLT ON, SET OF 8</b> . . . . .	555	\$3,968
		45mm thick		
		ONLY FOR USE WITH: K110 tips		
W	183-5321	<b>SEGMENTS, BOLT-ON, SET OF 7</b> . . . . .	648	\$1,792
		45mm Thick, Use with STRAIGHT Buckets ONLY		
		ONLY FOR USE WITH: K110 adapters and tips		
W	309-1127	<b>TIP, GENERAL DUTY</b> . . . . .	26	\$129
		Recommended for general application in moderate impact and abrasive applications. Good Penetration, (2) self-sharpening cavities.		
		ONLY FOR USE WITH: K110 adapters		
W	309-1122	<b>TIP, EXTRA DUTY</b> . . . . .	36	\$163
		Recommended for general applications requiring more wear material in moderate-to-high impact conditions. Good wear material, good penetration.		
		ONLY FOR USE WITH: K110 adapters		

**ROCK PERFORMANCE SERIES BUCKETS**

Rock Buckets are designed for bank or face loading and bucket base edges are drilled to accept bolt-on segments unless indicated in bucket description. Sidebars are drilled to accept two sets of sidebar protectors unless otherwise indicated. Additional wear protection is available as an option.

W	527-4050	<b>BKT RSP 150" 7.00YD3 PO</b> . . . . .	8,393	\$46,783 NI
		PERFORMANCE SERIES BUCKET		
		Maximum Recommended Material Density 3143 lb/yd3 (1865 kg/m3)		
		SPADE EDGE		
		INCLUDES: (8) weld-on Advansys 110 double strap adapters		
		REQUIRES: (8) Advansys 110 tips and (1) segment group		
W	527-4060	<b>BKT RSP 150" 7.50YD3 PO</b> . . . . .	8,666	\$48,124 NI
		PERFORMANCE SERIES BUCKET		
		Maximum Recommended Material Density 2933 lb/yd3 (1741 kg/m3)		
		SPADE EDGE		
		INCLUDES: (8) weld-on Advansys 110 double strap adapters		
		REQUIRES: (8) Advansys 110 tips and (1) segment group		
W	525-6140	<b>BKT RSP 150" 8.00YD3 PO</b> . . . . .	8,845	\$49,838 NI
		PERFORMANCE SERIES BUCKET		
		Maximum Recommended Material Density 2750 lb/yd3 (1632 kg/m3)		
		SPADE EDGE		
		INCLUDES: (8) weld-on Advansys 110 double strap adapters		
		REQUIRES: (8) Advansys 110 tips and (1) segment group		

CATERPILLAR MACHINE PRICE LIST

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USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**986 WHEEL LOADER (CONT.)**

**986H/K BUCKETS (Cont.)**

**GET (Advansys 110) for ROCK BUCKETS  
 (Includes mounting hardware)**

W	109-9051	SEGMENT, BOLT-ON, SET OF 7 . . . . .	807	\$2,232
		40mm thick. Use with SPADE buckets.		
W	124-6346	SEGMENTS, H.A., BOLT-ON, SET OF 7 . . . . .	805	\$2,679
		45mm thick. Use with SPADE buckets.		
W	505-4014	TIP, GENERAL DUTY . . . . .	31	\$156
		Recommended for general application in moderate impact and abrasive conditions. Good penetration.		
		ONLY FOR USE WITH: Advansys 110 adapters		
W	505-4012	TIP, HEAVY DUTY ADVANSYS . . . . .	39	\$190
		Recommended for general applications requiring more wear material in moderate-to-high impact conditions. Good wear material, good penetration.		
		ONLY FOR USE WITH: Advansys 110 adapters		
W	505-4010	TIP, HEAVY PENETRATION . . . . .	47	\$250
		Recommended for high abrasive and impact conditions, especially shot rock. Excellent penetration and wear material.		
		ONLY FOR USE WITH: Advansys 110 adapters		
W	505-4011	TIP, HEAVY ABRASION . . . . .	51	\$263
		Recommended for high abrasive, moderate impact, easier-to-penetrate materials. Excellent wear material, less penetration.		
		ONLY FOR USE WITH: Advansys 110 adapters		
W	505-4013	TIP, HEAVY DUTY LONG LIFE (ARM . . . . .	40	\$344
		Recommended for general applications requiring more wear material in low-to-moderate impact conditions. Good wear material, extended wear life. Good penetration.		
		ONLY FOR USE WITH: Advansys 110 adapters		
W	208-8827	PLATE GP-WEAR . . . . .	232	\$593
		Bolt-on bottom, rear base edge wear plates		
		35mm thick wear plate		
W	356-6437	PROTECTORS, SIDEBAR, SET OF 2 . . . . .	106	\$1,118
		Set of two, one for RH and one for LH side of the bucket.		
W	494-8224	PROTECTORS, SIDEBAR, SET OF 4 . . . . .	212	\$2,265
		Set of four, two for RH and two for LH side of the bucket.		

**HEAVY DUTY ROCK PERFORMANCE SERIES BUCKETS**

The Heavy Rock Bucket is designed for bank or face loading and include all the features of the Rock Bucket with upsized Advansys 130 Double Strap Adapters, three-piece shell liner package, inner and outer side wear plates, bolt-on rear base edge wear protection, bottom outer ski plates bolt-on Half Arrow Segments, wings (rock deflectors) and two sets of Sidebar Protectors.

CATERPILLAR MACHINE PRICE LIST

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**986 WHEEL LOADER (CONT.)**

**986H/K BUCKETS (Cont.)**

W	527-4070	<b>BKT RSP HD 158" 7.00YD3 PO</b> . . . . . 11,307 PERFORMANCE SERIES BUCKET Maximum Recommended Material Density - 3143 lb/yd3 (1865 kg/m3) SPADE EDGE INCLUDES: (8) weld-on Advansys 130 double strap adapters, (6) 20-Series MAWPs for bottom, rear wear protection REQUIRES: (8) Advansys 130 tips		<b>\$63,150 NI</b>
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**EXTREME DUTY ROCK BUCKET**

The Extreme Duty Rock Bucket is designed for bank or face loading granite or similar materials and include all of the features of the Heavy Duty Rock Bucket. In addition, the bucket features

W	527-4080	<b>BKT RSP HD 163" 6.50YD3 PO</b> . . . . . 12,377 Maximum Recommended Material Density - 2600 lb/ yd3 (1540 kg/m3) SPADE EDGE INCLUDES: (8) weld-on Advansys 130 double strap adapters, (6) 20-Series MAWPs for bottom, rear wear protection REQUIRES: (8) Advansys 130 tips		<b>\$66,282 NI</b>
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**GET (Advansys 130) for HEAVY DUTY and EXTREME DUTY BUCKETS**

W	381-4095	<b>TIP, HEAVY PENETRATION</b> . . . . . 65 Recommended for high abrasive and impact conditions, especially shot rock. Excellent penetration and wear material. ONLY FOR USE WITH: Advansys 130 adapters		<b>\$350</b>
W	381-4096	<b>TIP, HEAVY ABRASION</b> . . . . . 68 Recommended for high abrasive, moderate impact, easier-to-penetrate materials. Excellent wear material, less penetration. ONLY FOR USE WITH: Advansys 130 adapters		<b>\$379</b>

**COAL PERFORMANCE SERIES BUCKET**

W	513-7450	<b>BUCKET-COAL, 145" 13.50YD3</b> . . . . . 11,464 PERFORMANCE SERIES BUCKET Maximum Recommended Material Density - 1630 lb/yd3 (967 kg/m3) STRAIGHT EDGE INCLUDES: Bolt-On Cutting Edge System		<b>\$44,286 NI</b>
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**SERRATED EDGE PERFORMANCE SERIES BUCKET**

W	519-1465	<b>BUCKET-ROCK, 150" 8.00YD3</b> . . . . . 9,389 PERFORMANCE SERIES BUCKET Maximum Recommended Material Density - 2750 lb/yd3 (1632 kg/m3) SERRATED V-SPADE EDGE Replacement Edge 446-1959		<b>\$48,840 NI</b>
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Supersedes 02JAN2018  
 Caterpillar: Confidential Green  
 US-A-19-01 A

Subject to change without notice  
 Printed in USA  
 U. S. DOLLAR CURRENCY

Effective 02JAN2019  
 WT-LWL-005

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**986 WHEEL LOADER (CONT.)**

**986H/K BUCKETS (Cont.)**

**BLOCK HANDLING COUPLERS**

W	418-0100	QUICK COUPLER, BLOCK HANDLING . . . . .	2,760	\$26,042 NI
		REQUIRES: BLOCK HANDLER PACKAGE		

**BLOCK HANDLING BUCKETS**

W	476-2127	BUCKET-ROCK, 150" 7.00YD3 . . . . .	9,692	\$53,115 NI
		SPADE EDGE		
		Will Accept 2 sets of sidebar protectors		
		INCLUDES: (8) weld-on K110 double strap adapters		
		REQUIRES: (8) K110 tips and (1) segment group		
		ONLY FOR USE WITH: 418-0100 QUICK COUPLER, BLOCK HANDLING		

**GET (K110) FOR BLOCK HANDLING BUCKETS**

W	109-9051	SEGMENT, BOLT-ON, SET OF 7 . . . . .	807	\$2,232
		40mm thick. Use with SPADE buckets.		
W	124-6346	SEGMENTS, H.A., BOLT-ON, SET OF 7 . . . . .	805	\$2,679
		45mm thick, Half Arrow. Use with SPADE buckets.		
W	309-1123	TIP, PENETRATION . . . . .	23	\$128
		Recommended for harder-to-penetrate, moderate impact, low-to-moderate abrasive materials. Very good penetration less wear material.		
		ONLY FOR USE WITH: K110 adapters		
W	208-8827	PLATE GP-WEAR . . . . .	232	\$593
		Bolt-on bottom, rear base edge wear plates		
		35mm thick wear plate		
W	356-6437	PROTECTORS, SIDEBAR, SET OF 2 . . . . .	106	\$1,118
		Set of two, one for RH and one for LH side of the bucket.		
W	494-8224	PROTECTORS, SIDEBAR, SET OF 4 . . . . .	212	\$2,265
		Set of four, two for RH and two for LH side of the bucket.		

**BLOCK HANDLING FORK**

W	453-9880	FORK, BLOCK HANDLING (QC) . . . . .	5,796	\$38,321 NI
		69" (1745mm) non-swinging tines		
		Maximum width over tines: 55" (1400mm)		
		TINE WIDTH: 11.8" (300mm)		
		TINE THICKNESS: 5.7" (145mm)		
		ONLY FOR USE WITH: 418-0100 QUICK COUPLER, BLOCK HANDLING		

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**988 WHEEL LOADER**

**988K BUCKETS**

**GENERAL PURPOSE BUCKETS (PIN-ON)**

Use for excavating and bank loading material requiring breakout force as well as stockpile / rehandling applications. Includes casted corner in sidebar for Corner Guard System GET.

W	347-4980	<b>BUCKET-GP, 152" 9.00 YD3</b> . . . . . 10,007 Maximum Recommended Material Density - 2800 lb/yd3 (1660 kg/m3) 6.7M3(8.7YD3) w/bolt-on adapters, K110, 3988mm (157") wide 6.9M3(9.0YD3) w/bolt-on adapters & segments, K110, 3988mm (157") wide 6.9M3(9.0YD3) w/bolt-on cutting edge system, 3962mm (156") wide		<b>\$47,653 NI</b>
W	347-4990	<b>BUCKET-GP, 152" 10.00YD3</b> . . . . . 10,536 Maximum Recommended Material Density - 2550 lb/yd3 (1510 kg/m3) 7.4M3(9.7YD3) w/bolt-on adapters, K110, 3988mm (157") wide 7.6M3(10.0YD3) w/bolt-on adapters & segments, K110, 3988mm (157") wide 7.6M3(10.0YD3) w/bolt-on cutting edge system, 3962mm (156") wide		<b>\$50,201 NI</b>
W	435-4029	<b>BUCKET-GP, 152" 11.00 YD3</b> . . . . . 11,005 Maximum Recommended Material Density 2440 lb/yd3(1450 kg/m3) 8.2M3(10.7YD3) w/bolt-on adapters, K110, 3988mm (157") wide 8.4M3(11.0YD3) w/bolt-on adapters & segments, K110, 3988mm (157") wide 8.4M3(11.0YD3) w/bolt-on cutting edge system, 3962mm (156") wide		<b>\$51,649 NI</b>
W	472-0120	<b>BUCKET-GP, 152" 12.50YD3</b> . . . . . 11,828 Maximum Recommended Material Density 1590 kg/m3 (2680 lbs/yd3) 9.3M3(12.2YD3) w/bolt-on adapters, K110, 3988mm (157") wide 9.6M3(12.5YD3) w/bolt-on adapters & segments, K110, 3988mm (157") wide 9.6M3(12.5YD3) w/bolt-on cutting edge system, 3962mm (156") wide REQUIRES: AGGREGATE HANDLER		<b>\$55,761 NI</b>

**GET (K110) FOR 988K GENERAL PURPOSE BUCKETS  
 (Includes Mounting Hardware)**

W	208-5262	<b>CUTTING EDGE, BOLT-ON</b> . . . . . 1,103 40mm thick w/40mm end bits		<b>\$2,736</b>
W	174-7950	<b>GUARD, CORNER</b> . . . . . 304 ONLY FOR USE WITH: General Purpose Buckets with Bolt-On Cutting Edge		<b>\$1,057</b>
W	232-0167	<b>ADAPTERS, BOLT ON, SET OF 8</b> . . . . . 555 45mm thick ONLY FOR USE WITH: K110 tips		<b>\$3,968</b>
W	217-4652	<b>SEGMENTS, BOLT-ON, SET OF 7</b> . . . . . 695 45mm thick. Use with STRAIGHT buckets. ONLY FOR USE WITH: K110 adapters and tips		<b>\$1,897</b>
W	309-1127	<b>TIP, GENERAL DUTY</b> . . . . . 26 Recommended for general application in moderate impact and abrasive conditions. Good penetration, (2) self-sharpening cavities. ONLY FOR USE WITH: K110 adapters		<b>\$129</b>

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**988 WHEEL LOADER (CONT.)**

**988K BUCKETS (Cont.)**

W	309-1122	<b>TIP, EXTRA DUTY</b> . . . . . 36 Recommended for general applications requiring more wear material in moderate-to-high impact conditions. Good wear material, good penetration. ONLY FOR USE WITH: K110 adapters		<b>\$163</b>
W	309-1123	<b>TIP, PENETRATION</b> . . . . . 23 Recommended for harder-to-penetrate, moderate impact, low-to-moderate abrasive materials. Very good penetration less wear material. ONLY FOR USE WITH: K110 adapters		<b>\$128</b>

**988K ROCK BUCKETS**

Use for bank or face loading in most tough digging conditions.

W	498-9988	<b>BUCKET-ROCK, 158" 8.30YD3</b> . . . . . 10,781 SPADE EDGE Maximum Recommended Material Density: 2985 lb/yd3 (1771 kg/m3) INCLUDES: (8) weld-on double strap Advansys adapters, outer side wear plates, and 35mm bolt-on heel plates. OPTIONAL: sidebar protectors and base edge wear plates REQUIRES: (8) Advansys 130 tips and (1) segment group		<b>\$65,307 NI</b>
W	498-9990	<b>BUCKET-ROCK, 158" 9.00YD3</b> . . . . . 11,120 SPADE EDGE Maximum Recommended Material Density: 2769 lb/yd3 (1643 kg/m3) INCLUDES: (8) weld-on double strap Advansys adapters, outer side wear plates, and 35mm bolt-on heel plates. OPTIONAL: sidebar protectors and base edge wear plates REQUIRES: (8) Advansys 130 tips and (1) segment group		<b>\$67,390 NI</b>
W	498-9992	<b>BUCKET-ROCK, 158" 10.00YD3</b> . . . . . 11,627 SPADE EDGE Maximum Recommended Material Density: 2514 lb/yd3 (1491 kg/m3) INCLUDES: (8) weld-on double strap Advansys adapters, outer side wear plates, and 35mm bolt-on heel plates. OPTIONAL: sidebar protectors and base edge wear plates REQUIRES: (8) Advansys 130 tips and (1) segment group		<b>\$70,728 NI</b>

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**WT-LWL**

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**988 WHEEL LOADER (CONT.)**

**988K HEAVY DUTY ROCK BUCKETS**

Use for bank or face loading in high abrasion and moderate impact conditions.

W	498-9994	<b>BUCKET-ROCK, 160" 8.30YD3</b> . . . . . 14,072 SPADE EDGE Maximum Recommended Material Density: 2985 lb/yd3 (1771 kg/m3) INCLUDES: (8) weld-on double strap Advansys adapters, cutting edge with weld-on base edge end protection, floor liner, radius liner, inside and outside wear plates, (1) 45mm bolt-on half arrow segment group, 25mm bolt-on base edge bottom wear plates, (2) sets of sidebar protectors, 20-Series MAWPS for bottom rear wear protection and wings (rock deflectors). REQUIRES: (8) Advansys 130 tips		<b>\$78,378 NI</b>
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**988K HEAVY DUTY GRANITE BUCKETS**

W	498-9996	<b>BUCKET-ROCK, 157" 8.30YD3</b> . . . . . 16,455 SPADE EDGE Maximum Recommended Material Density: 2795 lb/yd3 (1658 kg/m3) INCLUDES: (7) weld-on Advansys 130 flushmount adapters on a 64mm thick cutting edge with weld-on base edge end protection adapter covers, full shell liner, inside and outside wear plates, bolt-on top cutting edge protection, (1) 45mm bolt-on half arrow segment group with top covers, 25mm bolt-on base edge bottom wear plates, heel shrouds, (2) sets of sidebar protectors, 30-Series MAWPS for bottom wear protection and a stronger rock guard design. REQUIRES: (7) Advansys 130 tips		<b>\$90,776 NI</b>
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**988K IRON ORE BUCKETS**

W	498-9998	<b>BUCKET-ROCK, 154" 6.20YD3</b> . . . . . 12,767 Iron Ore Design w/ Lower Capacity SPADE EDGE Maximum Recommended Material Density: 4065 lb/yd3 (2412 kg/m3) INCLUDES: (7) weld-on Advansys 130 double strap adapters on a 64mm thick cutting edge with weld-on base edge end protection floor liner, radius liner, inside and outside wear plates, (1) 75mm bolt-on half arrow segment group 22mm bolt-on base edge bottom wear plates, 35mm weld-on heel plates, (2) sets of sidebar protectors REQUIRES: (7) Advansys 130 tips		<b>\$69,969 NI</b>
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**GET (Advansys 130) for 988K ROCK / GRANITE / IRON ORE BUCKETS**  
 (Includes Mounting Hardware)

W	109-9051	<b>SEGMENT, BOLT-ON, SET OF 7</b> . . . . . 807 40mm thick. Use with SPADE buckets.		<b>\$2,232</b>
W	107-3533	<b>SEGMENTS, HD, BOLT-ON, SET OF 7</b> . . . . . 884 45mm thick. Use with SPADE buckets.		<b>\$2,460</b>
W	124-6346	<b>SEGMENTS, H.A., BOLT-ON, SET OF 7</b> . . . . . 805 45mm thick, Half Arrow. Use with SPADE buckets.		<b>\$2,679</b>

CATERPILLAR MACHINE PRICE LIST

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USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
<b>988 WHEEL LOADER (CONT.)</b>				
<i>GET (Advansys 130) for 988K ROCK / GRANITE / IRON ORE BUCKETS (Cont.)</i>				
W	232-0161	<b>SEGMENTS,H.A.,BOLT-ON,SET OF 7</b> . . . . . 966 For Use with 50mm Thick Spade Base Edge buckets. Includes 45mm thick half-arrow protectors and top-mounted wear plates.		<b>\$2,849</b>
W	381-4095	<b>TIP, HEAVY PENETRATION</b> . . . . . 65 ONLY FOR USE WITH: Advansys 130 adapters		<b>\$350</b>
W	381-4096	<b>TIP, HEAVY ABRASION</b> . . . . . 68 ONLY FOR USE WITH: Advansys 130 adapters		<b>\$379</b>
W	368-3791	<b>TIP, HEAVY DUTY</b> . . . . . 57 ONLY FOR USE WITH: Advansys 130 adapters		<b>\$290</b>
W	368-3857	<b>TIP, HVY DUTY LONG LIFE (ARM)</b> . . . . . 59 ONLY FOR USE WITH: Advansys 130 adapters		<b>\$521</b>
W	486-6524	<b>TIP HEAVY ABR LONG LIFE (ARM)</b> . . . . . 69 ONLY FOR USE WITH: Advansys 130 adapters		<b>\$682</b>
W	368-3859	<b>TIP, SHORT</b> . . . . . 45 ONLY FOR USE WITH: Advansys 130 adapters		<b>\$197</b>
W	381-4094	<b>TIP, GENERAL DUTY</b> . . . . . 51 ONLY FOR USE WITH: Advansys 130 adapters		<b>\$228</b>
W	368-3860	<b>TIP, COAL</b> . . . . . 44 ONLY FOR USE WITH: Advansys 130 adapters		<b>\$197</b>
W	356-6437	<b>PROTECTORS, SIDEBAR, SET OF 2</b> . . . . . 106 Set of two, one for RH and one for LH side of the bucket. ONLY FOR USE WITH: ROCK BUCKETS		<b>\$1,118</b>
W	494-8224	<b>PROTECTORS, SIDEBAR, SET OF 4</b> . . . . . 212 Set of four, two for RH and two for LH side of the bucket. ONLY FOR USE WITH: ROCK BUCKETS		<b>\$2,265</b>
W	364-6636	<b>PLATE GP-WEAR</b> . . . . . 195 Bolt-On Bottom, Rear Base Edge Wear Plates 25mm Thick Wear Plate		<b>\$535</b>

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**988 WHEEL LOADER (CONT.)**

**988K SERRATED EDGE BUCKETS**

Serrated Edge Rock Buckets are based on the Standard Rock Bucket design and can be used for face load rehandling low abrasion materials where greater penetration is required, such as limestone or coal applications. These buckets feature a serrated base edge design that does not require any additional GET.

W	416-5162	<b>BUCKET-ROCK, 156" 9.0 YD3</b> . . . . . SERRATED V-SPADE EDGE Maximum Recommended Material Density - 2800 lb/yd3 (1660 kg/m3) Replacement Edge 416-5157	12,421	\$62,107 NI
W	428-9115	<b>BUCKET-ROCK, 156" 8.30 YD3</b> . . . . . SERRATED V-SPADE EDGE Maximum Recommended Material Density - 3050 lb/yd3 (1810 kg/m3) Replacement Edge 416-5157	12,026	\$60,007 NI

**988K COAL BUCKETS (PIN-ON)**

W	433-4750	<b>BUCKET-COAL, 162" 15.0 YD3</b> . . . . . STRAIGHT EDGE w/ Bolt-On Cutting Edge System Maximum Recommended Material Density - 1910 lb/yd3 (1130 kg/m3) INCLUDES: Bolt-On Cutting Edge System	13,278	\$50,029 NI
W	433-4740	<b>BUCKET-COAL, 162" 17.0 YD3</b> . . . . . STRAIGHT EDGE w/ Bolt-On Cutting Edge System Maximum Recommended Material Density - 1520 lb/yd3 (900 kg/m3) INCLUDES: Bolt-On Cutting Edge System	14,186	\$56,558 NI

**988K SPECIAL APPLICATION BUCKETS (PIN-ON)**

W	421-6100	<b>BUCKET-SLAG, 159" 8.30 YD3</b> . . . . . SPADE EDGE Maximum Recommended Material Density - 2925 lb/yd3 (1735 kg/m3) INCLUDES: Weld-on serrated spade edge segments and half arrow sidebar protection.	18,638	\$76,415 NI
W	435-1810	<b>BUCKET-SLAG, 154" 7.00 YD3</b> . . . . . STRAIGHT EDGE w/ J600 double strap adapters Maximum Recommended Material Density - 3210 lb/yd3 (1900 kg/m3) INCLUDES: (8) J600 double strap adapters, weld-on half arrow segments, weld-on sidebar protection and full paddleplate design REQUIRES: (8) J600 tips	16,828	\$71,540 NI

**GET (J600) for 988K SPECIAL APPLICATION BUCKETS**

W	6I-6420	<b>TIP, ABRASION, HEAVY DUTY</b> . . . . . ONLY FOR USE WITH: J600 adapters and 435-1810 SLAG BUCKET	125	\$561
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CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**988 WHEEL LOADER (CONT.)**

**988K LOGGING FORKS**

W	431-6176	<b>FORK, LOGGING</b> . . . . . 16,570 109" (2769mm) Carriage, 94" (2388mm) Tines INCLUDES: Double top clamp, fixed tines, solid tips INSIDE HEIGHT: 115" (2921mm) REQUIRES: 3rd Valve ONLY FOR USE WITH: 988K Logger machine		<b>\$104,811 NI</b>
W	457-4551	<b>FORK, LOGGING</b> . . . . . 16,577 107" (2718mm) Carriage, 94" (2388mm) Tines INCLUDES: Double top clamp, pivoting tines, solid tips INSIDE HEIGHT: 115" (2921mm) REQUIRES: 3rd Valve ONLY FOR USE WITH: 988K Logger machine		<b>\$112,633 NI</b>
W	452-6570	<b>FORK, LOGGING</b> . . . . . 17,128 109" (2769mm) Carriage, 94" (2388mm) Tines INCLUDES: Full width style top clamp, fixed tines, solid tips INSIDE HEIGHT: 115" (2921mm) REQUIRES: 3rd Valve ONLY FOR USE WITH: 988K Logger machine		<b>\$111,596 NI</b>
W	474-4599	<b>FORK, LOGGING</b> . . . . . 17,070 109" (2769mm) Carriage, 94" (2388mm) Tines INCLUDES: Full width style top clamp, fixed tines, GET tips INSIDE HEIGHT: 115" (2921mm) REQUIRES: 3rd Valve ONLY FOR USE WITH: 988K Logger machine		<b>\$111,596 NI</b>
W	467-5009	<b>FORK, LOGGING</b> . . . . . 16,755 109" (2769mm) Carriage, 94" (2388mm) Tines INCLUDES: Millyard style top clamp, fixed tines, solid tips REQUIRES: 3rd Valve ONLY FOR USE WITH: 988K Logger machine		<b>\$111,596 NI</b>

**988K QUICK COUPLERS**

W	445-2500	<b>QUICK COUPLER.</b> . . . . . 3,803 If machine has 2V arrangement, 450-9896 field install kit is needed to convert to 3V. 450-9896 has to be ordered from the 988K machine price list on a misc order. If machine has 3V arrangement, no kit is needed. ONLY FOR USE WITH: 988K Standard Lift Arrangements CANNOT BE USED WITH: 988K High Lift or Block Handling Arrangements		<b>\$27,711 NI</b>
W	471-3510	<b>QUICK COUPLER.</b> . . . . . 3,829 If machine has 2V arrangement, 450-9896 field install kit is needed to convert to 3V. 450-9896 has to be ordered from the 988K machine price list on a misc order. If machine has 3V arrangement, no kit is needed. ONLY FOR USE WITH: 988K High Lift Arrangements CANNOT BE USED WITH: 988K Standard Lift or Block Handling Arrangements		<b>\$30,118 NI</b>

**988K BLOCK HANDLING COUPLERS**

W	420-7700	<b>QUICK COUPLER, BLOCK HANDLING</b> . . . . . 3,523 REQUIRES: 367-2730 or 367-2739 BLOCK HANDLING ARRANGEMENT ON MACHINE		<b>\$27,711 NI</b>
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CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	<b>CATERPILLAR WORK TOOLS</b>	Ship Weight lbs	List Price At Factory
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**988 WHEEL LOADER (CONT.)**

**988K BLOCK HANDLING FORKS**

W	460-5270	<b>FORK, BLOCK HANDLING, QC</b> ..... 8,163 82" (2100mm) Carriage and 71" (1810mm) non-swinging tines Maximum width over tines: 63.39" (1610mm) TINE WIDTH: 15.57" (400mm) TINE THICKNESS: 5.9" (150mm) ONLY FOR USE WITH: 420-7700 QUICK COUPLER, BLOCK HANDLING		<b>\$40,575 NI</b>
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CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**988 WHEEL LOADER (CONT.)**

**988K BLOCK HANDLING BUCKETS**

W	478-6135	BUCKET-ROCK, 158" 9.00YD3 . . . . .	12,635	\$60,890 NI
		SPADE EDGE Maximum Recommended Material Density 2800 lb/yd3 (1660 kg/m3) INCLUDES: (8) Weld-On K130 Double Strap Adapters REQUIRES: (8) K130 tips and (1) segment group ONLY FOR USE WITH: 420-7700 QUICK COUPLER, BLOCK HANDLING		

**GET (K130) FOR 988K BLOCK HANDLER BUCKETS**

W	109-9051	SEGMENT, BOLT-ON, SET OF 7 . . . . .	807	\$2,232
		40mm thick. Use with SPADE buckets.		
W	107-3533	SEGMENTS, HD, BOLT-ON, SET OF 7 . . . . .	884	\$2,460
		45mm thick. Use with SPADE buckets.		
W	124-6346	SEGMENTS, H.A., BOLT-ON, SET OF 7 . . . . .	805	\$2,679
		45mm thick, Half Arrow. Use with SPADE buckets.		
W	232-0161	SEGMENTS, H.A., BOLT-ON, SET OF 7 . . . . .	966	\$2,849
		For Use with 50mm Thick Spade Base Edge buckets. Includes 45mm thick half-arrow protectors and top-mounted wear plates.		
W	229-7129	TIP, GENERAL DUTY . . . . .	42	\$201
		Recommended for general applications in moderate impact and abrasive conditions. Good penetration, (2) self-sharpening cavities. ONLY FOR USE WITH: K130 Adapters		
W	229-7121	TIP, EXTRA DUTY . . . . .	52	\$244
		Recommended for general applications requiring more wear material in moderate-to-high impact conditions. Good wear material, good penetration. ONLY FOR USE WITH: K130 Adapters		
W	229-7122	TIP, PENETRATION . . . . .	37	\$179
		Recommended for harder-to-penetrate, moderate impact, low-to-moderate abrasive materials. Very good penetration, less wear material. ONLY FOR USE WITH: K130 Adapters		
W	229-7125	TIP, HEAVY PENETRATION . . . . .	67	\$250
		Recommended for high abrasive and impact conditions, especially shot rock. Excellent penetration and wear material. ONLY FOR USE WITH: K130 Adapters		

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**988 WHEEL LOADER (CONT.)**

**988H BUCKETS**

**GENERAL PURPOSE BUCKETS (PIN-ON)**

Use for excavating and bank loading material requiring breakout force as well as stockpile / rehandling applications. Includes casted corner in sidebar for Corner Guard System GET.

W	333-0931	<b>BUCKET-GP, 154" 9.0 YD3</b> . . . . . 9,755 Maximum Recommended Material Density - 2800 lb/yd3 (1660 kg/m3) 8.7 YD3 with Bolt-On Adapters, K110, 157" Wide 9.0 YD3 with Bolt-On Adapters and Segments, K110, 157" Wide 9.0 YD3 with Bolt-On Cutting Edge System, 156" Wide		<b>\$47,653 NI</b>
W	333-0921	<b>BUCKET-GP, 154" 10.0 YD3</b> . . . . . 10,300 Maximum Recommended Material Density - 2550 lb/yd3 (1510 kg/m3) 9.7 YD3 with Bolt-On Adapters, K110, 157" Wide 10.0 YD3 with Bolt-On Adapters and Segments, K110, 157" Wide 10.0 YD3 with Bolt-On Cutting Edge System, 156" Wide		<b>\$50,201 NI</b>

**GET (K110) FOR 988H GENERAL PURPOSE BUCKETS  
 (Includes Mounting Hardware)**

W	208-5262	<b>CUTTING EDGE, BOLT-ON</b> . . . . . 1,103 40mm thick w/40mm end bits		<b>\$2,736</b>
W	174-7950	<b>GUARD, CORNER</b> . . . . . 304 ONLY FOR USE WITH: General Purpose Buckets with Bolt-On Cutting Edge		<b>\$1,057</b>
W	232-0167	<b>ADAPTERS, BOLT ON, SET OF 8</b> . . . . . 555 45mm thick ONLY FOR USE WITH: K110 tips		<b>\$3,968</b>
W	217-4652	<b>SEGMENTS, BOLT-ON, SET OF 7</b> . . . . . 695 45mm thick. Use with STRAIGHT buckets. ONLY FOR USE WITH: K110 adapters and tips		<b>\$1,897</b>
W	309-1127	<b>TIP, GENERAL DUTY</b> . . . . . 26 Recommended for general application in moderate impact and abrasive conditions. Good penetration, (2) self-sharpening cavities. ONLY FOR USE WITH: K110 adapters		<b>\$129</b>
W	309-1122	<b>TIP, EXTRA DUTY</b> . . . . . 36 Recommended for general applications requiring more wear material in moderate-to-high impact conditions. Good wear material, good penetration. ONLY FOR USE WITH: K110 adapters		<b>\$163</b>
W	309-1123	<b>TIP, PENETRATION</b> . . . . . 23 low-to-moderate abrasive materials. Very good penetration less wear material. ONLY FOR USE WITH: K110 adapters		<b>\$128</b>

**988H ROCK BUCKETS (PIN-ON)**

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**988 WHEEL LOADER (CONT.)**

**988H BUCKETS (Cont.)**

Rock Buckets are designed for bank or face loading and bucket base edges are drilled to accept bolt-on segments unless indicated in bucket description. Sidebars are drilled to accept two sets of sidebar protectors unless otherwise indicated. Additional wear protection is available as an option.

W	499-7545	<b>BUCKET-ROCK, 158" 8.30YD3</b> . . . . . 10,496 Maximum Recommended Material Density 3050 lb/yd3 (1810 kg/m3) INCLUDES: (8) weld-on K130 double strap adapters REQUIRES: (8) K130 tips and (1) segment group		<b>\$64,031 NI</b>
W	499-7544	<b>BUCKET-ROCK, 158" 9.00YD3</b> . . . . . 10,853 SPADE EDGE Maximum Recommended Material Density 2800 lb/yd3 (1660 kg/m3) INCLUDES: (8) weld-on K130 double strap adapters REQUIRES: (8) K130 tips and (1) segment group		<b>\$66,069 NI</b>
W	478-6130	<b>BUCKET-ROCK, 158" 10.00YD3</b> . . . . . 11,312 SPADE EDGE Maximum Recommended Material Density 2550 lb/yd3 (1510 kg/m3) Will take Standard K110 segments INCLUDES: (8) weld-on K130 double strap adapters REQUIRES: (8) K130 tips and (1) segment group		<b>\$69,340 NI</b>

**988H BLOCK HANDLING COUPLER BUCKETS**

W	166-7826	<b>BUCKET-ROCK, 151" 9.00 YD3</b> . . . . . 11,965 SPADE EDGE ONLY FOR USE WITH: 420-7700 QUICK COUPLER, BLOCK HANDLING		<b>\$59,697 NI</b>
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CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**988 WHEEL LOADER (CONT.)**

**988H BUCKETS (Cont.)**

**GET (K130) FOR 988H ROCK BUCKETS  
 (Includes Mounting Hardware)**

W	109-9051	<b>SEGMENT, BOLT-ON, SET OF 7</b> . . . . . 807 40mm thick. Use with SPADE buckets.		\$2,232
W	107-3533	<b>SEGMENTS, HD, BOLT-ON, SET OF 7</b> . . . . . 884 45mm thick. Use with SPADE buckets.		\$2,460
W	124-6346	<b>SEGMENTS, H.A., BOLT-ON, SET OF 7</b> . . . . . 805 45mm thick, Half Arrow. Use with SPADE buckets.		\$2,679
W	232-0161	<b>SEGMENTS, H.A., BOLT-ON, SET OF 7</b> . . . . . 966 For Use with 50mm Thick Spade Base Edge buckets. Includes 45mm thick half-arrow protectors and top-mounted wear plates.		\$2,849
W	229-7129	<b>TIP, GENERAL DUTY</b> . . . . . 42 Recommended for general applications in moderate impact and abrasive conditions. Good penetration, (2) self-sharpening cavities. ONLY FOR USE WITH: K130 adapters		\$201
W	229-7121	<b>TIP, EXTRA DUTY</b> . . . . . 52 Recommended for general applications requiring more wear material in moderate-to-high impact conditions. Good wear material, good penetration. ONLY FOR USE WITH: K130 adapters		\$244
W	229-7122	<b>TIP, PENETRATION</b> . . . . . 37 Recommended for harder-to-penetrate, moderate impact, low-to-moderate abrasive materials. Very good penetration, less wear material. ONLY FOR USE WITH: K130 adapters		\$179
W	229-7125	<b>TIP, HEAVY PENETRATION</b> . . . . . 67 Recommended for high abrasive and impact conditions, especially shot rock. Excellent penetration and wear material. ONLY FOR USE WITH: K130 adapters		\$250

**988H HEAVY DUTY ROCK BUCKETS (PIN-ON)**

Heavy Duty Rock Buckets are designed for bank or face loading and include all of the features of the Rock Bucket with upsized spade cutting edge and K130 double strap adapters, three-piece shell package, inner and outer side wear plates, bolt-on rear base edge wear protection, bottom outer ski plates, hinge heel plates, half-arrow segments, (2) sets of sidebar protectors, wings (rock deflectors), and (B.E.E.P's) Base Edge End Protectors.

W	333-0950	<b>BUCKET-ROCK, 161" 8.3 YD3</b> . . . . . 13,686 SPADE EDGE Maximum Recommended Material Density 2600 lbs/yd3 (1540 kg/m3) INCLUDES: (8) weld-on K130 double strap adapters, (7) 20-series MAWPS for bottom, rear wear protection REQUIRES: (8) K130 tips		\$76,840 NI
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CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**988 WHEEL LOADER (CONT.)**

**988H BUCKETS (Cont.)**

**988H HEAVY DUTY GRANITE BUCKETS (PIN-ON)**

Heavy Duty Granite Buckets are designed to bank or face load granite or similar materials and has features the same as the Heavy Duty Rock with the change to K130 flushmount adapters, addition of pin-on adapter covers, and top covers for front edge protection. Flushmount adapters leave a smoother floor and protect the adapter from wearing on the bottom. Heavy Duty Granite Buckets also feature the addition of heel shrouds, full top cutting edge protection, a full shell liner, 30-Series MAWPs on bottom of bucket for wear protection and a stronger rock guard for handling granite.

W	294-9000	BUCKET-ROCK, 157" 8.33 YD3 . . . . .	17,031	\$88,994 NI
		SPADE EDGE Maximum Recommended Material Density 2450 lbs (1450 kg/m3) INCLUDES: (7) weld-on K130 Flush Mounted Adapters REQUIRES: (7) K130 tips		

**988H IRON ORE BUCKETS (PIN-ON)**

W	278-8140	BUCKET-ROCK, 155" 5.75 YD3 . . . . .	12,070	\$68,597 NI
		CONTACT CUSTOM PRODUCTS FOR AVAILABILITY. Maximum Recommended Material Density - 4750 lbs/yd3 (2820 kg/m3) Iron Ore Design w/ Lower Capacity SPADE EDGE w/ K130 Double Strap Adapters INCLUDES: (7) K130 Double-Strap Adapters, Bolt-On Half Arrow Segment Group, (2) Sets of Sidebar Protectors and Bottom Bolt-On Rear Base Edge Wear Plate REQUIRES: (7) K130 Tips		

**GET (K130) FOR HD ROCK / HD GRANITE / IRON ORE BUCKETS (Includes Mounting Hardware)**

W	229-7125	TIP, HEAVY PENETRATION . . . . .	67	\$250
		Recommended for high abrasive and impact conditions, especially shot rock. Excellent penetration and wear material. ONLY FOR USE WITH: K130 adapters		
W	229-7126	TIP, HEAVY ABRASION . . . . .	69	\$281
		Recommended for high abrasive, moderate impact, easier-to-penetrate. Excellent wear material, less penetration. ONLY FOR USE WITH: K130 Adapters		

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**988 WHEEL LOADER (CONT.)**

**988H BUCKETS (Cont.)**

**988H SERRATED EDGE BUCKETS (PIN-ON)**

Serrated Edge Rock Buckets are based on the Standard Rock Bucket design and can be used for face loading rehandling low abrasion materials where greater penetration is required, such as limestone or coal applications. These buckets feature a serrated base edge design that does not require any additional GET.

W	211-5268	BUCKET-ROCK, 156" 9.00 YD3 SERRATED V-SPADE EDGE Maximum Recommended Material Density - 2800 lbs/yd3 (1660 kg/m3) Replacement Edge 211-5123	10,086	\$62,107 NI
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**988H COAL BUCKETS (PIN-ON)**

W	283-1950	BUCKET-COAL, 162" 15.0 YD3 STRAIGHT EDGE w/ Bolt-On Cutting Edge System Maximum Recommended Material Density - 1910 lb/yd3 (1130 kg/m3) INCLUDES: Bolt-On Cutting Edge System	13,547	\$49,049 NI
W	253-4080	BUCKET-COAL, 162" 17.0 YD3 STRAIGHT EDGE w/ Bolt-On Cutting Edge System Maximum Recommended Material Density - 1520 lb/yd3 (900 kg/m3) INCLUDES: Bolt-On Cutting Edge System	14,440	\$55,450 NI

**988H SPECIAL APPLICATION BUCKETS (PIN-ON)**

W	325-6720	BUCKET-SLAG, 152" 9.0 YD3 SERRATED SPADE EDGE, Slag/SMASH bucket Maximum Recommended Material Density - 2925 lb/yd3 (1735 kg/m3) INCLUDES: Weld-on serrated spade edge segments, half arrow sidebar protection, and gussets on inside of bucket	18,296	\$75,688 NI
W	335-7160	BUCKET-SLAG, 154" 7.0 YD3 STRAIGHT EDGE w/ J600 double strap adapters Maximum Recommended Material Density - 3210 lb/yd3 (1900 kg/m3) INCLUDES: (8) J600 double strap adapters, weld-on half arrow segments, weld-on sidebar protection and full paddleplate design REQUIRES: (8) J600 Tips	16,837	\$71,540 NI

**GET (J600) for SPECIAL APPLICATION BUCKETS**

W	6I-6420	TIP, ABRASION, HEAVY DUTY ONLY FOR USE WITH: J600 adapters and 335-7160 SLAG BUCKET	125	\$561
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CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**988 WHEEL LOADER (CONT.)**

**988H BUCKETS (Cont.)**

**988H BLOCK HANDLING COUPLERS**

W	418-0060	QUICK COUPLER, BLOCK HANDLING . . . . .	3,609	\$23,457 NI
		REQUIRES: 210-1704 supply group unless using 3rd valve		
		ONLY FOR USE WITH: 988H Std and Block Handling Lift Arrangements		
		CANNOT BE USED WITH: 3.88m and 4.25m booms		

**988H COUPLER SUPPLY GROUPS**

W	210-1704	KIT, COUPLER HYDRAULIC SUPPLY . . . . .	1,640	\$2,967 NI
		ONLY FOR USE WITH: 167-7514 and 247-8143 QUICK COUPLER, BLOCK HANDLING		

**988H COUPLER HOOKS**

W	174-1990	HOOK, BLANK (QC) . . . . .	3,384	\$11,343 NI
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**988H FORKS**

**988H LOGGING (PIN-ON)**

W	330-7212	FORK, LOGGING . . . . .	17,033	\$104,811 NI
		109"(2769mm) carriage, 98"(2489mm) tines		
		INCLUDES: Double Top Clamp, fixed tine		
		INSIDE HEIGHT: 115"(2921mm)		
		REQUIRES: 3rd valve		
W	291-4169	FORK, LOGGING . . . . .	17,032	\$112,633 NI
		109"(2769mm) carriage, 98"(2489mm) tines		
		INCLUDES: Double Top Clamp, pivoting tines		
		INSIDE HEIGHT: 115"(2921mm)		
		REQUIRES: 3rd valve		
W	385-8148	FORK, LOGGING . . . . .	17,458	\$111,596 NI
		109" (2769mm) carriage, 98" (2489mm) tines		
		INCLUDES: Millyard style top clamp, fixed tines		
		REQUIRES: 3rd valve		
		ONLY FOR USE WITH: 988H/988G Logger machine		

**988H PALLET**

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
<b>988 WHEEL LOADER (CONT.)</b>				
<b>988H FORKS (Cont.)</b>				
W	199-1358	<b>FORK, PALLET (QC)</b> ..... 122"(3099mm) carriage and 72"(1829mm) swinging tines TINE WIDTH: 8"(203mm) TINE THICKNESS: 4.5"(114mm)	8,800	<b>\$38,268 NI</b>
W	199-1359	<b>FORK, PALLET (QC)</b> ..... 122"(3099mm) carriage and 84"(2134mm) swinging tines TINE WIDTH: 10"(254mm) TINE THICKNESS: 4.5"(114mm)	9,200	<b>\$39,911 NI</b>
W	199-1360	<b>FORK, PALLET (QC)</b> ..... 122"(3099mm) carriage and 96"(2438mm) swinging tines TINE WIDTH: 10"(254mm) TINE THICKNESS: 4.5"(114mm)	9,600	<b>\$41,561 NI</b>

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**990 WHEEL LOADER**

**990K AGGREGATE GENERAL PURPOSE BUCKETS**

W	548-9350	BKT GP 175" 17.00YD3 PO . . . . . 18,164 PERFORMANCE SERIES BUCKET STRAIGHT EDGE Maximum Recommended Material Density: 2600 lbs/yd3 (1542 kg/m3) INCLUDES: Bolt-On Cutting Edge System and Side Bar Corner Guards REQUIRES: AGGREGATE HANDLER		\$88,083
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**990K ROCK BUCKETS**

Use for bank or face loading in most tough digging and bucket conditions.

W	499-7550	BUCKET-ROCK, 181" 11.20YD3 . . . . . 16,045 SPADE EDGE Maximum Recommended Material Density: 3116 lb/yd3 (1849 kg/m3) INCLUDES: (8) weld-on double strap Advansys 130 adapters, outer side wear plates, and 35mm bolt-on heel plates. OPTIONAL: Sidebar protectors and base edge wear plates. REQUIRES: (8) Advansys 130 tips and (1) segment group		\$99,894 NI
W	499-7560	BUCKET-ROCK, 181" 12.00YD3 . . . . . 16,341 SPADE EDGE Maximum Recommended Material Density: 2913 lb/yd3 (1728 kg/m3) INCLUDES: (8) weld-on double strap Advansys 130 adapters, outer side wear plates, and 35mm bolt-on heel plates. OPTIONAL: Sidebar protectors and base edge wear plates. REQUIRES: (8) Advansys 130 tips and (1) segment group		\$103,446 NI
W	499-7570	BUCKET-ROCK, 181" 13.00YD3 . . . . . 16,665 SPADE EDGE Maximum Recommended Material Density: 2680 lb/yd3 (1590 kg/m3) INCLUDES: (8) weld-on double strap Advansys 130 adapters, outer side wear plates, and 35mm bolt-on heel plates. OPTIONAL: Sidebar protectors and base edge wear plates. REQUIRES: (8) Advansys 130 tips and (1) segment group		\$107,169 NI

**990K HEAVY DUTY ROCK BUCKET**

Use for bank or face loading in high abrasion and moderate impact conditions.

W	499-7580	BUCKET-ROCK, 184" 11.20YD3 . . . . . 19,859 SPADE EDGE Maximum Recommended Material Density: 3116 lb/yd3 (1849 kg/m3) INCLUDES: (8) weld-on double strap Advansys 130 adapters, cutting edge with weld-on base edge end protection, floor liner, radius liner, inside and outside wear plates, (1) 60mm bolt-on half arrow segment group, 25mm bolt-on base edge bottom wear plates, (2) sets of sidebar protectors, 30-Series MAWPS for bottom rear wear protection and wings (rock deflectors). REQUIRES: (8) Advansys 130 tips		\$120,132 NI
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CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**990 WHEEL LOADER (CONT.)**

**990K HEAVY DUTY GRANITE BUCKET**

W	499-7590	<b>BUCKET-ROCK, 182" 11.20YD3</b> ..... 26,030 SPADE EDGE Maximum Recommended Material Density: 2742 lb/yd3 (1627 kg/m3) INCLUDES: (7) weld-on flushmount Advansys 150 adapters on a 70mm thick cutting edge with weld-on base edge end protection adapter covers, full shell liner, inside and outside wear plates, bolt-on top cutting edge protection, (1) 60mm bolt-on half arrow segment group with top covers, 25mm bolt-on base edge bottom wear plates, heel shrouds, (2) sets of sidebar protectors, 30-Series MAWPs for bottom wear protection and a stronger rock guard design. REQUIRES: (7) Advansys 150 tips		<b>\$143,706 NI</b>
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**990K IRON ORE BUCKET**

W	499-7600	<b>BUCKET-ROCK, 184" 9.70YD3</b> ..... 18,753 Iron Ore Design w/ Lower Capacity SPADE EDGE Maximum Recommended Material Density: 3622 lb/yd3 (2149 kg/m3) INCLUDES: (8) weld-on double strap Advansys 150 adapters on a 64mm thick cutting edge with weld-on base edge end protection floor liner, radius liner, inside and outside wear plates, (1) 60mm bolt-on half arrow segment group 25mm bolt-on base edge bottom wear plates, (2) sets of sidebar protectors, 30-Series MAWPs for bottom REQUIRES: (8) Advansys 150 tips		<b>\$110,161 NI</b>
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**GET (Advansys 130/150) for 990K BUCKETS**

(includes mounting hardware)

W	123-4392	<b>SEGMENTS, H.A., BOLT-ON, SET OF 7</b> ..... 1,469 60mm thick, Half-Arrow (1 req'd) ONLY FOR USE WITH: K130 adapters and tips on spade buckets		<b>\$5,890</b>
W	4T-6763	<b>SEGMENTS, BOLT-ON, SET OF 7</b> ..... 1,193 40mm thick (1 req'd) ONLY FOR USE WITH: K130 adapters and tips on spade buckets		<b>\$4,156</b>
W	107-3529	<b>SEGMENTS, BOLT-ON, SET OF 7</b> ..... 1,493 50mm thick (1 req'd). ONLY FOR USE WITH: K130 adapters and tips on spade buckets		<b>\$5,061</b>
W	381-4095	<b>TIP, HEAVY PENETRATION</b> ..... 65 Recommended for high abrasive and impact conditions, especially shot rock. Excellent penetration and wear material. ONLY FOR USE WITH: Advansys 130 adapters		<b>\$350</b>
W	381-4096	<b>TIP, HEAVY ABRASION</b> ..... 68 Recommended for high abrasive, moderate impact, easier-to-penetrate materials. Excellent wear material, less penetration. ONLY FOR USE WITH: Advansys 130 adapters		<b>\$379</b>
W	368-3791	<b>TIP, HEAVY DUTY</b> ..... 57 ONLY FOR USE WITH: Advansys 130 adapters		<b>\$290</b>
W	368-3857	<b>TIP, HVY DUTY LONG LIFE (ARM)</b> ..... 59 ONLY FOR USE WITH: Advansys 130 adapters		<b>\$521</b>
W	486-6524	<b>TIP HEAVY ABR LONG LIFE (ARM)</b> ..... 69 ONLY FOR USE WITH: Advansys 130 adapters		<b>\$682</b>

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**990 WHEEL LOADER (CONT.)**

**GET (Advansys 130/150) for 990K BUCKETS (Cont.)**

W	368-3859	TIP, SHORT . . . . .	45	\$197
		ONLY FOR USE WITH: Advansys 130 adapters		
W	381-4094	TIP, GENERAL DUTY . . . . .	51	\$228
		ONLY FOR USE WITH: Advansys 130 adapters		
W	368-3860	TIP, COAL . . . . .	44	\$197
		ONLY FOR USE WITH: Advansys 130 adapters		
W	368-3862	TIP, HEAVY PENETRATION . . . . .	99	\$582
		ONLY FOR USE WITH: Advansys 150 adapters		
W	368-3863	TIP, HEAVY ABRASION . . . . .	108	\$640
		ONLY FOR USE WITH: Advansys 150 adapters		
W	368-3786	TIP, HEAVY DUTY . . . . .	90	\$456
		ONLY FOR USE WITH: Advansys 150 adapters		
W	368-3861	TIP, HEAVY DUTY LONG LIFE(ARM) . . . . .	92	\$819
		ONLY FOR USE WITH: Advansys 150 adapters		
W	486-6520	TIP, HVY ABRAS LONG LIFE (ARM) . . . . .	109	\$1,151
		ONLY FOR USE WITH: Advansys 150 adapters		
W	101-3083	PROTECTORS, SIDEBAR, SET OF 2 . . . . .	100	\$1,033
		Set of two, one for RH and one for LH side of the bucket.		
W	494-8225	PROTECTORS, SIDEBAR, SET OF 4 . . . . .	200	\$1,940
		Set of four, two for RH and two for LH side of the bucket.		
W	364-6636	PLATE GP-WEAR . . . . .	195	\$535
		Bolt-On Bottom, Rear Base Edge Wear Plates 25mm Thick Wear Plate		

**990K SERRATED EDGE BUCKET**

Serrated Edge Rock Buckets are based on the Standard Rock Bucket design and can be used for face loading rehandling low abrasion materials where greater penetration is required, such as limestone or coal applications. These buckets feature a serrated base edge design that does not require any additional GET.

W	451-4860	BUCKET-ROCK, 182" 12.4 YD3 . . . . .	17,945	\$104,165 NI
		Maximum Recommended Material Density - 3050 lb/yd3 (1800 kg/m3) SERRATED V-SPADE EDGE Replacement Edge 451-4867		

**990K COAL BUCKETS**

W	451-5410	BUCKET-COAL, 175" 19.5 YD3 . . . . .	17,522	\$84,686 NI
		Maximum Recommended Material Density - 1940 lb/yd3 (1150 kg/m3) STRAIGHT EDGE w/ Bolt-On Cutting Edge System INCLUDES: Bolt-On Cutting Edge System		

**990K SPECIAL APPLICATION BUCKETS**

W	451-4880	BUCKET-SLAG, 186" 12.0 YD3 . . . . .	24,917	\$131,928 NI
		Maximum Recommended Material Density - 2800 lb/yd3 (1660 kg/m3) SPADE EDGE w/ Weld-On Serrated Edge Segments INCLUDES: Weld-On Serrated Edge Segments, Weld-On Half Arrow Sidebar Protection and Support Gussets on inside of bucket		

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**990 WHEEL LOADER (CONT.)**

**990K SPECIAL APPLICATION BUCKETS (Cont.)**

W	451-4890	<b>BUCKET-SLAG, 177" 11.2 YD3</b> ..... 21,332 Maximum Recommended Material Density - 3350 lb/yd3 (1950 kg/m3) STRAIGHT EDGE w/ K130 Double Strap Adapters INCLUDES: (8) K130 Double Strap Adapters, Weld-On Half Arrow Segments and Weld-On Half Arrow Sidebar Protection REQUIRES: (8) K130 slag tips		<b>\$123,788 NI</b>
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**GET (K130) for 990K SPECIAL APPLICATION BUCKETS**

W	309-1058	<b>TIP, HEAVY PENETRATION, SLAG</b> ..... 31 ONLY FOR USE WITH: K130 adapters and 451-4890 Slag Bucket		<b>\$321</b>
W	309-1059	<b>TIP, HEAVY ABRASION, SLAG</b> ..... 32 ONLY FOR USE WITH: K130 adapters and 451-4890 Slag Bucket		<b>\$344</b>

**990K LOGGING FORKS**

W	453-2211	<b>FORK 94" LOGGING</b> ..... 20,439 94" (2388mm) Carriage, 107" (2718mm) Tines INCLUDES: Full width style top clamp, pivoting tines, GET tips INSIDE HEIGHT: 115" (2921mm) REQUIRES: 3rd Valve ONLY FOR USE WITH: 990K Logger machine		<b>\$178,951 NI</b>
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CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**992 WHEEL LOADER**

**992K ROCK BUCKETS**

Use for bank or face loading in most tough digging conditions.

W	490-1840	<b>BUCKET-ROCK, 190" 14.00YD3</b> . . . . . 21,189 SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3430 lb/yd3 (2035 kg/m3) High Lift - 3001 lb/yd3 (1780 kg/m3) INCLUDES: (8) weld-on adapters, wings (rock deflectors) and sidebar protector group OPTIONAL: (1) sidebar protector group REQUIRES: (8) Advansys 150 tips and (1) segment group		<b>\$134,290 NI</b>
W	484-6620	<b>BUCKET-ROCK, 192" 15.00YD3</b> . . . . . 22,092 SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3191 lb/yd3 (1893 kg/m3) High Lift - 2792 lb/yd3 (1657 kg/m3) INCLUDES: (8) weld-on adapters, wings (rock deflectors) and sidebar protector group OPTIONAL: (1) sidebar protector group REQUIRES: (8) Advansys 170 tips and (1) segment group		<b>\$142,458 NI</b>
W	490-1850	<b>BUCKET-ROCK, 190" 15.00YD3</b> . . . . . 21,596 SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3191 lb/yd3 (1893 kg/m3) High Lift - 2792 lb/yd3 (1657 kg/m3) INCLUDES: (8) weld-on adapters, wings (rock deflectors) and sidebar protector group OPTIONAL: (1) sidebar protector group REQUIRES: (8) Advansys 150 tips and (1) segment group		<b>\$141,006 NI</b>
W	490-1860	<b>BUCKET-ROCK, 190" 16YD3</b> . . . . . 22,908 SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3008 lb/yd3 (1785 kg/m3) High Lift - 2632 lb/yd3 (1562 kg/m3) INCLUDES: (8) weld-on adapters, wings (rock deflectors) and sidebar protector group OPTIONAL: (1) sidebar protector group REQUIRES: (8) Advansys 170 tips and (1) segment group		<b>\$155,106 NI</b>

**992K HEAVY DUTY ROCK BUCKETS**

Use for bank or face loading in high abrasion and moderate impact conditions.

W	490-1870	<b>BUCKET-HD, 192" 14.00YD3</b> . . . . . 25,351 SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3430 lb/yd3 (2035 kg/m3) High Lift - 3001 lb/yd3 (1780 kg/m3) INCLUDES: (8) weld-on adapters, (7) half arrow segments, wings (rock deflectors) and (2) sidebar protector groups REQUIRES: (8) Advansys 170 tips		<b>\$171,104 NI</b>
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CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**992 WHEEL LOADER (CONT.)**

**992K HIGH ABRASION BUCKETS**

Use for bank or face loading in high abrasion and moderate impact conditions.

W	490-1880	<b>BUCKET-ROCK, 193" 14.00YD3</b> ..... 26,295 SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3430 lb/yd3 (2035 kg/m3) High Lift - 3001 lb/yd3 (1780 kg/m3) INCLUDES: (8) weld-on adapters with adapter covers, (7) half arrow segments with top covers, wings (rock deflectors) and (2) sidebar protector group REQUIRES: (8) Advansys 150 tips		<b>\$190,156 NI</b>
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**992K HEAVY DUTY GRANITE BUCKETS**

W	490-1890	<b>BUCKET-ROCK, 193" 14.00YD3</b> ..... 30,433 SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3430 lb/yd3 (2035 kg/m3) High Lift - 3001 lb/yd3 (1780 kg/m3) INCLUDES: (8) weld-on adapters with adapter covers, (7) half arrow segments with top covers, wings (rock deflectors), (6) Heel Shrouds, MAWPS and (2) sidebar protector group REQUIRES: (8) Advansys 150 tips		<b>\$206,826 NI</b>
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**992K IRON ORE BUCKETS**

W	490-1820	<b>BUCKET-ROCK, 193" 11.80YD3</b> ..... 24,676 SPADE EDGE Maximum Recommended Material Density: Standard Lift - 4078 lb/yd3 (2419 kg/m3) High Lift - 3568 lb/yd3 (2117 kg/m3) INCLUDES: (8) weld-on adapters with adapter covers, (7) half arrow segments with top covers, (4) Heel Shrouds, (2) sidebar protector group and Bottom Bolt-On Rear Base Edge Wear Plate REQUIRES: (8) Advansys 150 tips		<b>\$175,129 NI</b>
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**GET (Advansys 150/170) for 992K BUCKETS**

(includes mounting hardware)

W	107-6293	<b>SEGMENTS, BOLT-ON, SET OF 7</b> ..... 1,714 60mm thick CANNOT BE USED WITH: 364-6637 or 364-6638 PLATE GP-WEAR		<b>\$5,761</b>
W	109-2674	<b>SEGMENTS, HA,BOLT-ON, SET OF 7</b> ..... 1,748 75mm thick - Half Arrow		<b>\$8,199</b>
W	368-3862	<b>TIP, HEAVY PENETRATION</b> ..... 99 ONLY FOR USE WITH: Advansys 150 adapters		<b>\$582</b>
W	368-3863	<b>TIP, HEAVY ABRASION</b> ..... 108 ONLY FOR USE WITH: Advansys 150 adapters		<b>\$640</b>
W	368-3786	<b>TIP, HEAVY DUTY</b> ..... 90 ONLY FOR USE WITH: Advansys 150 adapters		<b>\$456</b>
W	368-3861	<b>TIP, HEAVY DUTY LONG LIFE(ARM)</b> ..... 92 ONLY FOR USE WITH: Advansys 150 adapters		<b>\$819</b>

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**992 WHEEL LOADER (CONT.)**

*GET (Advansys 150/170) for 992K BUCKETS (Cont.)*

W	486-6520	TIP, HVY ABRAS LONG LIFE (ARM) . . . . .	109	\$1,151
		ONLY FOR USE WITH: Advansys 150 adapters		
W	387-6845	TIP, SHORT . . . . .	71	\$413
		ONLY FOR USE WITH: Advansys 150 adapters		
W	368-3879	TIP, GENERAL DUTY . . . . .	84	\$497
		ONLY FOR USE WITH: Advansys 150 adapters		
W	368-3865	TIP, COAL . . . . .	75	\$436
		ONLY FOR USE WITH: Advansys 150 adapters		
W	368-3873	TIP, HEAVY PENETRATION . . . . .	131	\$679
		ONLY FOR USE WITH: Advansys 170 adapters		
W	368-3864	TIP, HEAVY ABRASION . . . . .	147	\$863
		ONLY FOR USE WITH: Advansys 170 adapters		
W	368-3867	TIP, HEAVY DUTY . . . . .	117	\$614
		ONLY FOR USE WITH: Advansys 170 adapters		
W	387-6856	TIP, HEAVY DUTY LONG LIFE(ARM) . . . . .	119	\$1,104
		ONLY FOR USE WITH: Advansys 170 adapters		
W	486-6522	TIP, HVY ABRAS LONG LIFE (ARM) . . . . .	150	\$1,551
		ONLY FOR USE WITH: Advansys 170 adapters		
W	368-3880	TIP, GENERAL DUTY . . . . .	97	\$574
		ONLY FOR USE WITH: Advansys 170 adapters		
W	368-3875	TIP, COAL . . . . .	109	\$557
		ONLY FOR USE WITH: Advansys 170 adapters		
W	101-3083	PROTECTORS, SIDEBAR, SET OF 2 . . . . .	100	\$1,033
		Set of two, one for RH and one for LH side of the bucket.		
W	364-6637	PLATE GP-WEAR . . . . .	195	\$539
		Bolt-On Bottom, Rear Base Edge Wear Plates 25mm Thick Wear Plate DEALER INSTALLED ONLY CANNOT BE USED WITH: 107-6293 SEGMENTS, BOLT-ON, SET OF 7		
W	364-6638	PLATE GP-WEAR . . . . .	350	\$851
		Bolt-On Bottom, Rear Base Edge Wear Plates 45mm Thick Wear Plate DEALER INSTALLED ONLY CANNOT BE USED WITH: 107-6293 SEGMENTS, BOLT-ON, SET OF 7		

**992K SERRATED EDGE BUCKETS**

Serrated Edge Rock Buckets are based on the Standard Rock Bucket design and can be used for face loading rehandling low abrasion materials where greater penetration is required such as limestone or coal applications. These buckets feature a serrated base edge design that does not require any additional GET.

W	314-6450	BUCKET-ROCK, 190" 16.00YD3. . . . .	22,902	\$170,615 NI
		SERRATED V-SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3000 lb/yd3 (1780 kg/m3) High Lift - 2625 lb/yd3 (1555 kg/m3) Replacement Edge 325-6623		

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
<b>992 WHEEL LOADER (CONT.)</b>				
<b>992K COAL BUCKETS</b>				
W	294-9020	BUCKET-COAL, 243" 25.00YD3 . . . . .	27,672	\$146,082 NI
		STRAIGHT EDGE Maximum Recommended Material Density: Standard Lift - 1850 lb/yd3 (1100 kg/m3) High Lift - 1600 lb/yd3 (950 kg/m3) INCLUDES: Bolt-On Cutting Edge System		
<b>992K SPECIAL PAINT</b>				
W	267-3667	PAINT, BLACK-BUCKET/BLADE REAR . . . . .	1,134	\$1,711
		Special paint configuration that will add black low gloss paint to the top and back of the bucket. Recommended for use with HID lights for reducing possible glare.		

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**993 WHEEL LOADER**

**993K BUCKETS**

All 993K buckets need to be ordered through a MISC CMOPS Order, even if required for a new machine order. All 993K bucket orders need to be submitted to CWTS Wamego.

When ordering a 993K bucket intended for a new machine, please reference BOTH the Machine Order and Bucket Order on one another. For example, please reference the bucket order on the machine order and vice versa.

**993K ROCK BUCKETS**

Use for bank or face loading in most tough digging conditions.

W	496-9909	<b>BUCKET-ROCK, 200" 16.00YD3</b> . . . . . 28,362 Please call to confirm availability for all 993 buckets. SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3760 lb/yd3 (2231 kg/m3) High Lift - 3447 lb/yd3 (2045 kg/m3) Rear and Bottom of Bucket Painted Black INCLUDES: (8) weld-on double strap Advansys 170 adapters on a 90mm thick cutting edge, floor liner, radius liner, inner and outer side wear plates, and 35mm weld-on heel plates. OPTIONAL: Sidebar protectors and base edge wear plates. REQUIRES: (8) Advansys 170 tips and (1) segment group		<b>\$197,206 NI</b>
W	496-9910	<b>BUCKET-ROCK, 200" 17.00YD3</b> . . . . . 29,476 Please call to confirm availability for all 993 buckets. SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3529 lb/yd3 (2094 kg/m3) High Lift - 3235 lb/yd3 (1919 kg/m3) Rear and Bottom of Bucket Painted Black INCLUDES: (8) weld-on double strap Advansys 170 adapters on a 90mm thick cutting edge, floor liner, radius liner, inner and outer side wear plates, and 35mm weld-on heel plates. OPTIONAL: Sidebar protectors and base edge wear plates. REQUIRES: (8) Advansys 170 tips and (1) segment group		<b>\$204,347 NI</b>
W	496-9912	<b>BUCKET-ROCK, 200" 18.00YD3</b> . . . . . 30,871 Please call to confirm availability for all 993 buckets. SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3324 lb/yd3 (1972 kg/m3) High Lift - 3047 lb/yd3 (1808 kg/m3) Rear and Bottom of Bucket Painted Black INCLUDES: (8) weld-on double strap Advansys 170 adapters on a 90mm thick cutting edge, floor liner, radius liner, inner and outer side wear plates, 35mm weld-on heel plates, and wings (rock deflectors). OPTIONAL: Sidebar protectors and base edge wear plates. REQUIRES: (8) Advansys 170 tips and (1) segment group		<b>\$208,511 NI</b>

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**993 WHEEL LOADER (CONT.)**

**993K ROCK BUCKETS (Cont.)**

W	496-9913	<b>BUCKET-ROCK, 200" 19.00YD3</b> . . . . . 31,279 Please call to confirm availability for all 993 buckets. SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3164 lb/yd3 (1877 kg/m3) High Lift - 2900 lb/yd3 (1721 kg/m3) Rear and Bottom of Bucket Painted Black INCLUDES: (8) weld-on double strap Advansys 170 adapters on a 90mm thick cutting edge, floor liner, radius liner, inner and outer side wear plates, 35mm weld-on heel plates, and wings (rock deflectors). OPTIONAL: Sidebar protectors and base edge wear plates. REQUIRES: (8) Advansys 170 tips and (1) segment group		<b>\$211,878 NI</b>
W	525-6110	<b>BUCKET-ROCK, 200" 20.0YD3</b> . . . . . 32,172 Please call to confirm availability for all 993 buckets. SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3000 lb/yd3 (1780 kg/m3) High Lift - 2750 lb/yd3 (1632 kg/m3) Rear and bottom of bucket painted black. INCLUDES: (8) weld-on double strap Advansys 170 adapters on a 90mm thick cutting edge, floor liner, radius liner, inner and outer side wear plates, 35mm weld-on heel plates and wings (rock deflectors). OPTIONAL: sidebar protectors and base edge wear plates REQUIRES: (8) Advansys 170 tips and (1) segment group		<b>\$215,013 NI</b>

**993K HIGH ABRASION ROCK BUCKETS**

Use for bank or face loading in high abrasion and moderate impact conditions.

W	496-9914	<b>BUCKET-ROCK, 203" 16.00YD3</b> . . . . . 33,069 Please call to confirm availability for all 993 buckets. SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3760 lb/yd3 (2231 kg/m3) High Lift - 3447 lb/yd3 (2045 kg/m3) Rear and Bottom of Bucket Painted Black INCLUDES: (8) weld-on Advansys 170 flushmount adapters on a 90mm thick cutting edge with weld-on base edge end protection and adapter covers, floor liner, radius liner, inside and outside wear plates, (1) 75mm bolt-on half arrow segment group with top covers, 45mm bolt-on base edge bottom wear plates, 35mm weld-on heel plates, (2) sets of sidebar protectors and wings (rock deflectors). REQUIRES: (8) Advansys 170 tips		<b>\$228,583 NI</b>
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CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**993 WHEEL LOADER (CONT.)**

**993K HIGH ABRASION ROCK BUCKETS (Cont.)**

W	496-9916	<b>BUCKET-ROCK 203" 17.00YD3. . . . .</b> 34,123 Please call to confirm availability for all 993 buckets. SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3529 lb/yd3 (2094 kg/m3) High Lift - 3235 lb/yd3 (1919 kg/m3) Rear and Bottom of Bucket Painted Black INCLUDES: (8) weld-on Advansys 170 flushmount adapters on a 90mm thick cutting edge with weld-on base edge end protection and adapter covers, floor liner, radius liner, inside and outside wear plates, (1) 75mm bolt-on half arrow segment group with top covers, 45mm bolt-on base edge bottom wear plates, 35mm weld-on heel plates, (2) sets of sidebar protectors and wings (rock deflectors). REQUIRES: (8) Advansys 170 tips		<b>\$235,176 NI</b>
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**993K HEAVY DUTY GRANITE BUCKETS**

W	496-9926	<b>BUCKET-ROCK, 203" 17.00YD3. . . . .</b> 37,728 Please call to confirm availability for all 993 buckets. SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3529 lb/yd3 (2094 kg/m3) High Lift - 3235 lb/yd3 (1919 kg/m3) Rear and Bottom of Bucket Painted Black INCLUDES: (8) weld-on Advansys 170 flushmount adapters on a 90mm thick cutting edge with weld-on base edge end protection and adapter covers, full shell liner, inside and outside wear plates, bolt-on top cutting edge protection, (1) 75mm bolt-on half arrow segment group with top covers, 45mm bolt-on base edge bottom wear plates, heel shrouds, (2) sets of sidebar protectors, 30-Series MAWPs for bottom wear protection and a stronger rock guard design. REQUIRES: (8) Advansys 170 tips		<b>\$258,696 NI</b>
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**993K IRON ORE BUCKETS**

W	496-9928	<b>BUCKET-ROCK, 203" 13.00YD3. . . . .</b> 31,103 Please call to confirm availability for all 993 buckets. Iron Ore Design w/ Lower Capacity SPADE EDGE Maximum Recommended Material Density: Standard Lift - 4634 lb/yd3 (2749 kg/m3) High Lift - 4248 lb/yd3 (2520 kg/m3) Rear and Bottom of Bucket Painted Black INCLUDES: (8) weld-on Advansys 170 flushmount adapters on a 90mm thick cutting edge with weld-on base edge end protection and adapter covers, floor liner, radius liner, inside and outside wear plates, (1) 75mm bolt-on half arrow segment group with top covers, 45mm bolt-on base edge bottom wear plates, 35mm weld-on heel plates, (2) sets of sidebar protectors and heel shrouds. REQUIRES: (8) Advansys 170 tips		<b>\$206,826 NI</b>
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Supersedes 02JAN2018  
 Caterpillar: Confidential Green  
 US-A-19-01 A

Subject to change without notice  
 Printed in USA  
 U. S. DOLLAR CURRENCY

Effective 02JAN2019  
 WT-LWL-032

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**993 WHEEL LOADER (CONT.)**

**993K COAL BUCKETS**

W	496-9920	<b>BUCKET-COAL, 248" 28.80YD3</b> . . . . . 34,366 Please call to confirm availability for all 993 buckets. STRAIGHT EDGE Maximum Recommended Material Density: Standard Lift - 2085 lb/yd3 (1237 kg/m3) High Lift - 1911 lb/yd3 (1134 kg/m3) Rear and bottom of bucket painted black INCLUDES: (10) weld-on Advansys 170 double-strap adapters, (1) 75mm bolt-on half arrow segment group and 35mm weld-on heel plates REQUIRES: (10) Advansys 170 tips		<b>\$198,169 NI</b>
W	455-3490	<b>BUCKET-COAL, 240" 28.8 YD3</b> . . . . . 31,720 Please call to confirm availability for all 993 buckets. STRAIGHT EDGE Maximum Recommended Material Density: Standard Lift - 2100 lb/yd3 (1245 kg/m3) High Lift - 1900 lb/yd3 (1130 kg/m3) Rear and bottom of bucket painted black INCLUDES: Bolt-On Cutting Edge System		<b>\$183,429 NI</b>
W	496-9922	<b>BUCKET-COAL, 248" 31.00YD3</b> . . . . . 35,411 Please call to confirm availability for all 993 buckets. STRAIGHT EDGE Maximum Recommended Material Density: Standard Lift - 1936 lb/yd3 (1148 kg/m3) High Lift - 1774 lb/yd3 (1053 kg/m3) Rear and bottom of bucket painted black INCLUDES: (10) weld-on Advansys 170 double-strap adapters, (1) 75mm bolt-on half arrow segment group and 35mm weld-on heel plates REQUIRES: (10) Advansys 170 tips		<b>\$207,122 NI</b>
W	455-3480	<b>BUCKET-COAL, 240" 31.0 YD3</b> . . . . . 32,677 Please call to confirm availability for all 993 buckets. STRAIGHT EDGE Maximum Recommended Material Density: Standard Lift - 1800 lb/yd3 (1070 kg/m3) High Lift - 1600 lb/yd3 (950 kg/m3) Rear and bottom of bucket painted black INCLUDES: Bolt-On Cutting Edge System		<b>\$191,481 NI</b>

**GET (Advansys 170) for 993K BUCKETS**  
 (Includes Mounting Hardware)

W	309-1070	<b>SEGMENTS,HA,BOLT-ON, SET OF 7</b> . . . . . 1,475 60mm thick		<b>\$5,914</b>
W	309-1071	<b>SEGMENTS, BOLT-ON, SET OF 7</b> . . . . . 1,729 60mm thick		<b>\$5,810</b>
W	309-1043	<b>SEGMENTS,HA,BOLT-ON, SET OF 7</b> . . . . . 1,763 75mm thick		<b>\$7,813</b>
W	368-3873	<b>TIP, HEAVY PENETRATION</b> . . . . . 131 ONLY FOR USE WITH: Advansys 170 adapters		<b>\$679</b>
W	368-3864	<b>TIP, HEAVY ABRASION</b> . . . . . 147 ONLY FOR USE WITH: Advansys 170 adapters		<b>\$863</b>

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**993 WHEEL LOADER (CONT.)**

**GET (Advansys 170) for 993K BUCKETS (Cont.)**

W	368-3867	TIP, HEAVY DUTY . . . . .	117	\$614
		ONLY FOR USE WITH: Advansys 170 adapters		
W	387-6856	TIP, HEAVY DUTY LONG LIFE(ARM) . . . . .	119	\$1,104
		ONLY FOR USE WITH: Advansys 170 adapters		
W	486-6522	TIP, HVY ABRAS LONG LIFE (ARM) . . . . .	150	\$1,551
		ONLY FOR USE WITH: Advansys 170 adapters		
W	368-3880	TIP, GENERAL DUTY . . . . .	97	\$574
		ONLY FOR USE WITH: Advansys 170 adapters		
W	368-3875	TIP, COAL . . . . .	109	\$557
		ONLY FOR USE WITH: Advansys 170 adapters		
W	101-3083	PROTECTORS, SIDEBAR, SET OF 2 . . . . .	100	\$1,033
		Set of two, one for RH and one for LH side of the bucket.		
W	242-8440	WINGS, BUCKET . . . . .	287	\$2,226
		Provides 6.5" (166mm) additional tire sidewall protection for both sides of the bucket in difficult operating conditions.		
W	364-6639	PLATE GP-WEAR . . . . .	350	\$897
		Bolt-On Bottom, Rear Base Edge Wear Plates 45mm Thick Wear Plate DEALER INSTALLED ONLY		

**993K SERRATED EDGE BUCKETS**

Serrated Edge Rock Buckets are based on the Standard Rock Bucket design and can be used for face loading rehandling low abrasion materials where greater penetration is required, such as limestone or coal applications. These buckets feature a serrated base edge design that does not require any additional GET.

W	316-5870	BUCKET-ROCK, 200" 20.0 YD3 . . . . .	30,611	\$216,115 NI
		Please call to confirm availability for all 993 buckets. SERRATED V-SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3080 lb/yd3 (1830 kg/m3) High Lift - 2820 lb/yd3 (1675 kg/m3) Rear and Bottom of Bucket Painted Black Replacement Edge 316-5881		

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**994 WHEEL LOADER**

**994K BUCKETS**

All 994K buckets need to be ordered through a MISC CMOPS Order, even if required for a new machine order. All 994K bucket orders need to be submitted to CWTS Wamego.

When ordering a 994K bucket intended for a new machine, please reference BOTH the Machine Order and Bucket Order on one another. For example, please reference the bucket order on the machine order and vice versa.

**994K ROCK BUCKETS**

W	389-4420	<b>BUCKET-ROCK, 246" 25.00YD3</b> . . . . .	42,452	<b>\$303,468 NI</b>
		SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3603 lb/yd3 (2137 kg/m3) High Lift - 3362 lb/yd3 (1995 kg/m3) INCLUDES: (9) weld-on Advansys 220 adapters, wings (rock deflectors) and bolt-on bottom rear wear plates OPTIONAL: (2) sidebar protector group REQUIRES: (9) Advansys 220 tips and (1) segment group		
W	389-4430	<b>BUCKET-ROCK, 265" 28.00YD3</b> . . . . .	44,527	<b>\$317,475 NI</b>
		SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3215 lb/yd3 (1908 kg/m3) High Lift - 3000 lb/yd3 (1780 kg/m3) INCLUDES: (9) weld-on Advansys 220 adapters, wings (rock deflectors) and bolt-on bottom rear wear plates OPTIONAL: (2) sidebar protector group REQUIRES: (9) Advansys 220 tips and (1) segment group		
W	389-4440	<b>BUCKET-ROCK, 246" 30.00YD3</b> . . . . .	45,874	<b>\$327,117 NI</b>
		SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3005 lb/yd3 (1783 kg/m3) High Lift - 2804 lb/yd3 (1664 kg/m3) INCLUDES: (9) weld-on Advansys 220 adapters, wings (rock deflectors) and bolt-on bottom rear wear plates OPTIONAL: (2) sidebar protector group REQUIRES: (9) Advansys 220 tips and (1) segment group		
W	389-4450	<b>BUCKET-ROCK, 246" 32.00YD3</b> . . . . .	47,055	<b>\$337,576 NI</b>
		SPADE EDGE Maximum Recommended Material Density: Standard Lift - 2809 lb/yd3 (1666 kg/m3) High Lift - 2621 lb/yd3 (1555 kg/m3) INCLUDES: (9) weld-on Advansys 220 adapters, wings (rock deflectors) and bolt-on bottom rear wear plates OPTIONAL: (2) sidebar protector group REQUIRES: (9) Advansys 220 tips and (1) segment group		

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**994 WHEEL LOADER (CONT.)**

**994K HEAVY DUTY ROCK BUCKETS**

W	450-6130	<b>BUCKET-ROCK, 246" 25.00YD3</b> ..... SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3603 lb/yd3 (2137 kg/m3) High Lift - 3362 lb/yd3 (1995 kg/m3) INCLUDES: (9) weld-on Advansys 220 adapters, (8) lip shrouds, wings (rock deflectors), MAWPS for bottom wear protection and (2) sets of side bar protectors REQUIRES: (9) Advansys 220 tips	48,356	\$333,682 NI
W	444-6130	<b>BUCKET-ROCK, 246" 28.00YD3</b> ..... SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3215 lb/yd3 (1908 kg/m3) High Lift - 3000 lb/yd3 (1780 kg/m3) INCLUDES: (9) weld-on Advansys 220 adapters, (8) lip shrouds, wings (rock deflectors), MAWPS for bottom wear protection and (2) sets of side bar protectors REQUIRES: (9) Advansys 220 tips	50,585	\$347,689 NI

**994K EXTREME DUTY ROCK BUCKETS**

W	538-8030	<b>BKT RSP HD 272" 25.0YD3 PO</b> ..... SPADE EDGE Maximum Recommended Material Density: Standard Lift - 3603 lb/yd3 (2137 kg/m3) High Lift - 3362 lb/yd3 (1995 kg/m3) INCLUDES: (9) weld-on Advansys 230 adapters w/adaptor covers, (8) lip shrouds, wings (rock deflectors) with MAWPS, MAWPS for bottom wear protection and (2) sets of sidebar protectors REQUIRES: (9) Advansys 230 tips	55,182	\$372,635 NI
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**994K IRON ORE BUCKETS**

W	450-6080	<b>BUCKET-ROCK, 246" 22.50YD3</b> ..... Iron Ore Design w/ Lower Capacity SPADE EDGE Maximum Recommended Material Density: Standard Lift - 4000 lb/yd3 (2373 kg/m3) High Lift - 3734 lb/yd3 (2215 kg/m3) INCLUDES: (9) weld-on Advansys 220 adapters, (8) lip shrouds, wings (rock deflectors), MAWPS for bottom wear protection and (2) sets of side bar protectors REQUIRES: (9) Advansys 220 tips	46,577	\$321,056 NI
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CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	CATERPILLAR WORK TOOLS	Ship Weight lbs	List Price At Factory
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**994 WHEEL LOADER (CONT.)**

**994K COAL BUCKETS**

W	450-6750	BUCKET-COAL, 274" 42.00YD3 STRAIGHT EDGE Maximum Recommended Material Density: Standard Lift - 2150 lb/yd3 (1276 kg/m3) High Lift - 2007 lb/yd3 (1191 kg/m3) INCLUDES: (10) Advansys 220 adapters, (9) bolt-on half arrow segments OPTIONAL: Sidebar protectors REQUIRES: (10) Advansys 220 tips	48,704	\$353,592 NI
W	389-4460	BUCKET-COAL, 274" 52.00YD3 STRAIGHT EDGE Maximum Recommended Material Density: Standard Lift - 1729 lb/yd3 (1026 kg/m3) High Lift - 1614 lb/yd3 (957 kg/m3) INCLUDES: (10) Advansys 220 adapters, (9) bolt-on half arrow segments OPTIONAL: Sidebar protectors REQUIRES: (10) Advansys 220 tips	53,351	\$399,508 NI

**GET (Advansys 220/230) for 994K BUCKETS**

W	440-0133	SEGMENTS, BOLT-ON, SET OF 8 Bolt-on half arrows, 75mm thick	2,831	\$9,115
W	375-1666	SEGMENTS, ADVANSYS, SET OF 8 Advansys shrouds, 75mm thick	3,014	\$14,711
W	431-0062	TIP, HEAVY PENETRATION ONLY FOR USE WITH: Advansys 220 adapters	243	\$915
W	431-0064	TIP, HEAVY DUTY ONLY FOR USE WITH: Advansys 220 adapters	210	\$1,042
W	431-0065	TIP, HEAVY ABRASION ONLY FOR USE WITH: Advansys 220 adapters	283	\$1,290
W	431-0066	TIP, HEAVY ABRASION ARM ONLY FOR USE WITH: Advansys 220 adapters	287	\$1,986
W	431-0069	TIP, COAL ONLY FOR USE WITH: Advansys 220 adapters	204	\$996
W	532-7015	TIP, HEAVY ABRASION ONLY FOR USE WITH: Advansys 230 adapters	290	\$1,332
W	356-6438	PROTECTORS, SIDEBAR, SET OF 2 Advansys sidebar protectors, one for RH and one for LH side of bucket	292	\$2,125
W	480-9527	PROTECTORS, SIDEBAR SET OF (2) Advansys upper sidebar protectors, one for RH and one for LH side of bucket	110	\$1,294
W	479-7661	WEAR PLATES, BOTTOM EDGE Bolt-on bottom edge wear plate CANNOT BE USED WITH: Coal Buckets	1,421	\$3,458

**PACKING**

OP-0210	PACK, DOMESTIC TRUCK	0	NC
OP-5812	PACK, EXPORT	0	NC

CATERPILLAR MACHINE PRICE LIST

**WT-LWL**

USE	REF NO.	<b>CATERPILLAR WORK TOOLS</b>	Ship Weight lbs	List Price At Factory
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**PACKING (CONT.)**

W	0G-0007	<b>CWTS CUSTOM PRODUCT ACC QUOTE . . . . . 0</b> Can only be used for ETO orders Please use the "NOTES" screen when ordering to mention the quote number and to specify the required product(s) as mentioned in the quote.		<b>NC NI</b>
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