

2008

Dealer Price List
Effective May 12th, 2008



MTG

No limits innovation

Price List

List

Price List

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Price

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GENERAL TERMS OF SALE

1. VALIDITY OF APPLICATION

The following conditions are valid for any commercial contract of products commercialized by MTG Corporation (Metalogenia North America Corporation).

2. PRICES, DISCOUNTS, AND FREIGHT

The list prices for products commercialized by MTG are those found in the Price List and serve as the base price from which the dealer net price is calculated after applying the dealer discount. MTG reserves the right to modify any price without any previous notice. All prices are in US dollars and F.O.B. Houston, Texas.

There are special freight allowance programs based on the size of the order and location of delivery. Please contact your Regional Manager or our Customer Service Department for details. Orders of less than \$500 will be assessed a fee of \$10 to cover the cost of handling and packaging.

3. TERMS OF PAYMENT

Payment can be made by the customer by:

Sending a check to: Metalogenia North America Corporation
450 N. Sam Houston Pkwy. E – Suite 236
Houston, TX 77060

Please, make check payable to “Metalogenia North America Corporation”

or through a bank transfer to: Wells Fargo
Account Number 7935838214 routing 111900659
Domestic Wire Number 121000248
SWIFT Code: WFBIUS6S

Payment due date: Shall always be within 30 days of invoicing unless otherwise noted.

4. CARRIAGE, DELIVERY & PACKAGING

All orders will be delivered “ex-works” from our warehouse in Houston. MTG’s responsibility is limited to the delivery of goods to the transporter appointed by the customer at our warehouse in Houston, Texas. MTG will provide the packaging for transportation and it is the responsibility of the customer to dispose of or recycle it. Any damage occurring to the items while in transport is not the responsibility of MTG.

5. RETURN OF PRODUCTS

For the return of any product to MTG you need to fill out completely the “Product Return Application Form” (located in the back of the price list), fax it to our customer service department and wait for return authorization. We will study product returns if requested within 15 days of invoicing. MTG reserves the right to deny any devolution. Any product accepted for return will be charged a 15% restocking fee and this cost will be subtracted from the credit note. Also all transportation costs for any return are always paid by the customer. All returns must be handled in the following manner:

- All returns must be shipped prepaid to MTG Corporation (Houston, TX)
Any material shipped collect will be refused.
- All returns must have an Authorized Product Return application form. To receive a return authorization you need to fill out completely the “Product Return Application Form” and fax it to the customer service department. MTG will notify the customer of return authorization after receipt of the completed form.



- To accelerate the return process, please include the MTG Product Return application form on your returned package.

5.1 Annual Dealer Return Policy

Any dealer may return 5% of the current years net purchases in an annual stock purification return. MTG must be contacted to request an Authorized Product Return application form before November 30th. You may only return items once per year. Returns of products bought during previous years will not be accepted. Credits issued are material credits only – no checks will be issued on credit balances. All credit issued is based on purchase price determined by quantity discount off of the list price that was effective at the time of purchase, unless purchased under specific promotional and quoted prices.

Credit will not be allowed on material that:

- Has been welded or altered in any manner.
- Has been subjected to misuse, misapplication, or used on excessively worn adapters or lips.
- Has not been invoiced to the company making the return.
- Has been factory modified or specialized.

The returned material is subject to a 15% handling charge. Also all items must be shipped prepaid to MTG and have a return authorization number.

5.2 Return of items ordered in error or refused by customer

These items may be returned at any time. They must be shipped prepaid to MTG, have a Return Authorization, and are subject to a 15% handling charge. MTG must be supplied with original invoice numbers and dates. The return authorization must be requested within 60 days of the date of invoicing.

5.3 Unauthorized Returns

Unauthorized returns will be treated as an annual dealer return. All items are subject to the same restrictions outlined in the Annual Dealer Return. All unauthorized returns are subject to a 50% restocking charge.

6. WARRANTIES

All MTG products have been subjected to very strict quality control measure during the manufacturing process in order to offer the highest quality product. Nevertheless, if any manufacturing defect is detected, please fill out completely the "Product Warranty Application Form" (located in the back of the price list) including a photograph of the part. The complete form can be sent to MTG by fax or mail. E-mails with complete information (including pictures) are encouraged.

The customer must keep all warranty-replaced parts until the Regional Manager in charge has inspected them.

- The warranty is null and void in cases of misuse, negligence, accident, overload, welding and incorrect installation. The warranty refers only and exclusively to the replacement of a product in case of manufacturing defects.
- The warranty is valid for six months after the receipt of the goods.
- All warranty-replaced parts will stay property of MTG and in every case MTG will be able to ask for the return of any broken part. If an analysis should be necessary, MTG will pay the transportation costs.

7. NEW CUSTOMERS

New customers are required to fill out the "Credit Application Form" located in the back of this price list.

PRODUCT LINES

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* Certain names, trade marks or commercial names mentioned may correspond to companies other than Metalogenia, and are quoted by way of reference.

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
STARMET 120					
1MA120WC	Adapter, Welded Center, 3.50" Lip, for excavators and loaders	104.1	933.35	H	Yes
1MA120WC3	Adapter, Welded Center, 3.00" Lip, for excavators and loaders	106.9	933.35	H	Yes
1MA120WC5	Adapter, Welded Center, 2.75" Lip, for excavators and loaders	103.8	933.35	H	No
1MA120WC7	Adapter, Welded Center, 2.50" Lip, for excavators and loaders	105.7	933.35	H	No
2MA120PR	Pin (ElastoMet retainer included)	1.9	71.77	H	Yes
2MA120R	Retainer, ElastoMet Retainer	2.2	23.46	H	Yes
4MA120M	Mechanical Protector	12.6	86.24	H	Yes
MA120E	Tooth, Extra design for excavators	61.5	291.37	H	Yes
MA120H	Tooth, Heavy/Abrasion design for loaders	102.5	486.30	H	No
MA120I	Tooth, Impact design for excavators	52.8	245.29	H	No
MA120P	Tooth, Penetration design for excavators	49.4	225.28	H	No
MA120V	Tooth, Vector design for excavators	51.7	304.81	H	No
STARMET 180					
1MA180WC	Adapter, Welded Center, 4.00" Lip, for excavators and loaders	141.5	1,351.43	H	Yes
1MA180WC3	Adapter, Welded Center, 3.50" Lip, for excavators and loaders	143.7	1,351.43	H	Yes
1MA180WC5	Adapter, Welded Center, 3.00" Lip, for excavators and loaders	147.5	1,351.43	H	No
1MA180WLD5	Adapter, Welded Left Delta, 3.00" Lip, for excavators and loaders	146.4	1,351.43	H	No
1MA180WRD5	Adapter, Welded Right Delta, 3.00" Lip, for excavators and loaders	146.4	1,351.43	H	No
2MA180PR	Pin (ElastoMet retainer included)	3.2	76.02	H	Yes
2MA180/240R	Retainer, ElastoMet Retainer	2.2	28.77	H	Yes
4MA180M	Mechanical Protector	18.7	145.89	H	Yes
MA180E	Tooth, Extra design for excavators	90.8	371.17	H	Yes
MA180H	Tooth, Heavy/Abrasion design for loaders	152.1	618.96	H	No
MA180I	Tooth, Impact design for excavators	79.1	306.41	H	No
MA180P	Tooth, Penetration design for excavators	72.3	290.02	H	No
MA180V	Tooth, Vector design for excavators	71.6	332.91	H	No
STARMET 240					
1MA240WC	Adapter, Welded Center, 4.75" Lip, for excavators and loaders	228.2	1,663.84	H	Yes
1MA240WC3	Adapter, Welded Center, 4.00" Lip, for excavators and loaders	239.4	1,663.84	H	Yes
2MA240PR	Pin (ElastoMet retainer included)	3.2	79.93	H	Yes
2MA180/240R	Retainer, ElastoMet Retainer	2.2	28.77	H	Yes
4MA240M	Mechanical Protector	25.0	178.05	H	Yes
MA240E	Tooth, Extra design for excavators	108.9	411.16	H	Yes
MA240H	Tooth, Heavy/Abrasion design for loaders	205.0	755.37	H	No
MA240P	Tooth, Penetration design for excavators	89.7	350.09	H	No
MA240V	Tooth, Vector design for excavators	99.2	369.42	H	No
STARMET 500					
1MA500WC	Adapter, Welded Center, 5.50" Lip, for excavators and loaders	322.4	2,163.42	H	Yes
1MA500WC3	Adapter, Welded Center, 5.00" Lip, for excavators and loaders	330.7	2,163.42	H	Yes
1MA500WC5	Adapter, Welded Center, 4.75" Lip, for excavators and loaders	335.1	2,163.42	H	No
1MA500WC7	Adapter, Welded Center, 4.00" Lip, for excavators and loaders	351.6	2,163.42	H	No
2MA500PR	Pin (ElastoMet retainer included)	4.7	89.73	H	Yes
2MA500R	Retainer, ElastoMet Retainer	2.2	30.23	H	Yes
4MA500M	Mechanical Protector	40.2	255.52	H	Yes
MA500E	Tooth, Extra design for excavators	168.7	644.60	H	Yes
MA500P	Tooth, Penetration design for excavators	152.1	618.59	H	No
MA500V	Tooth, Vector design for excavators	156.5	622.41	H	No

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
PROMET 30/50					
1MX30/50WBL	Weldable Base for Mechanical Vertical Protector	3.7	30.88	H	Yes
2MX30/50PL	Pin	0.0	28.47	H	Yes
2MX30/80RL	Retainer	0.0	6.87	H	Yes
4MX30/50LA	Protector, Non-Symmetrical Mechanical Vertical protector, for 1.15" to 2.00"	24.3	223.89	H	Yes
4MX30/50LS	Protector, Symmetrical Mechanical Vertical protector, for 1.15" to 2.00"	25.4	234.07	H	Yes
PROMET 60/80					
1MX60/80WBL	Weldable Base for Mechanical Vertical Protector	7.4	50.40	H	Yes
2MX60/80PL	Pin	0.0	34.44	H	Yes
2MX30/80RL	Retainer	0.0	6.87	H	Yes
4MX60/80LA	Protector, Non-Symmetrical Mechanical Vertical protector, for 2.25" to 3.15"	48.5	436.48	H	Yes
4MX60/80LS	Protector, Symmetrical Mechanical Vertical protector, for 2.25" to 3.15"	61.5	535.20	H	Yes
MTG KINGMET 5					
1MG5FC	Adapter, Welded Flush, 0.50" - 0.75" Lip, for minis	2.7	19.69	S	Yes
1MG5UC	Adapter, Welded Universal Central, 0.50" - 0.75" Lip, for minis	2.3	16.60	S	Yes
1MG5WCJ	Adapter, Welded Center 90° bevel, 0.63" Lip, for minis	2.4	19.43	S	No
2MG5P	Pin (ElastoMet retainer included)	0.0	6.28	S	Yes
2MG5/8R	Retainer, ElastoMet Retainer	0.0	2.02	S	Yes
2MG5/8MR	Retainer, Metallic Retainer	0.0	2.63	S	Yes
3MG5/150	Removal Tool, for KingMet sizes 5, 8, 10 and 15	1.2	41.69	S	Yes
MG5L	Tooth, Long design for minis	1.3	8.18	S	Yes
MG5U	Tooth, Universal design for minis	1.4	9.16	S	Yes
MG5V	Tooth, Vector design for minis	1.2	10.99	S	Yes
MTG KINGMET 8					
1MG8CL12	Cast Lip with 3 KingMet size 8 adapters, 12" width	30.2	204.40	S	Yes
1MG8CL18	Cast Lip with 4 KingMet size 8 adapters, 18" width	42.5	287.55	S	Yes
1MG8CL24	Cast Lip with 5 KingMet size 8 adapters, 24" width	54.4	353.79	S	Yes
1MG8FC	Adapter, Welded Flush, 0.50" - 0.75" Lip, for backhoes	4.6	31.51	S	Yes
1MG8UC	Adapter, Welded Universal Central, 0.50" - 1.00" Lip	3.6	24.63	S	Yes
1MG8WC	Adapter, Welded Center, 1.00" Lip, for backhoes	4.4	28.26	S	Yes
1MG8WCJ	Adapter, Welded Center 90° bevel, 0.75" Lip, for backhoes	4.0	28.26	S	No
1MG8WN	Adapter, Weld-on Nose	2.6	22.99	S	Yes
2MG8P	Pin (ElastoMet retainer included)	0.1	6.28	S	Yes
2MG5/8R	Retainer, ElastoMet Retainer	0.0	2.02	S	Yes
2MG5/8MR	Retainer, Metallic Retainer	0.0	2.63	S	Yes
3MG5/150	Removal Tool, for KingMet sizes 5, 8, 10 and 15	1.2	41.69	S	Yes
MG8F	Tooth, Flared design for backhoes	3.2	22.30	S	Yes
MG8L	Tooth, Long design for backhoes	2.5	15.60	S	Yes
MG8U	Tooth, Universal design for backhoes	2.4	15.62	S	Yes
MG8V	Tooth, Vector design for backhoes	2.2	17.34	S	Yes
MG8W	Tooth, Double Vector design for backhoes	3.0	20.79	S	Yes

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
MTG KINGMET 10					
1MG10FC	Adapter, Welded Flush, 0.75" - 1.00" Lip, for loaders	9.3	65.82	S	Yes
1MG10FC2	Adapter, Welded Flush, 1.00" - 1.25" Lip, for loaders	8.8	65.82	S	Yes
1MG10FCC	Adapter, Welded, for clamshell application	8.4	61.70	S	No
1MG10UC	Adapter, Welded Universal Central, 0.75" - 1.25" Lip	5.7	41.06	S	Yes
1MG10WC	Adapter, Welded Center, 1.00" Lip, for excavators	8.0	57.59	S	Yes
1MG10WCJ	Adapter, Welded Center 90° bevel, 1.00" Lip, for excavators	6.8	57.59	S	No
1MG10WN	Adapter, Weld-on Nose	3.7	36.00	S	Yes
2MG10/15PR	Pin (ElastoMet retainer included)	0.1	7.70	S	Yes
2MG10/15RR	Retainer, ElastoMet Retainer	0.0	3.08	S	Yes
2MG10/15MR	Retainer, Metallic Retainer	0.0	4.00	S	Yes
3MG5/150	Removal Tool, for KingMet sizes 5, 8, 10 and 15	1.2	41.69	S	Yes
MG10E	Tooth, Extra design for excavators and backhoes	4.7	37.63	S	Yes
MG10F	Tooth, Flared design for excavators and backhoes	5.1	45.70	S	Yes
MG10L	Tooth, Long design for loaders and backhoes	4.2	32.43	S	Yes
MG10U	Tooth, Universal design for excavators and backhoes	4.1	34.79	S	Yes
MG10V	Tooth, Vector design for excavators and backhoes	3.4	29.58	S	Yes
MG10W	Tooth, Double Vector design for excavators and backhoes	4.5	36.79	S	Yes
MTG KINGMET 15					
1MG15BC	Adapter, Bolt-on Center, equiv. 1U0257, for loaders	15.7	113.78	S	Yes
1MG15BC2	Adapter, Bolt-on Center, equiv. T25CA, for John Deere loaders	15.9	112.32	S	Yes
1MG15BC4	Adapter, Bolt-on Center, equiv. T105992, for John Deere loaders	13.7	90.34	S	Yes
1MG15BL	Adapter, Bolt-on Left, equiv. 3G4258, for loaders	24.1	136.54	S	Yes
1MG15BLR2	Adapter, Bolt-on Left and Right, equiv. T25EA, for John Deere loaders	19.2	121.11	S	Yes
1MG15BLR4	Adapter, Bolt-on Left and Right, equiv. T112163, for John Deere loaders	16.2	106.83	S	Yes
1MG15BR	Adapter, Bolt-on Right, equiv. 3G4259, for loaders	24.1	136.54	S	Yes
1MG15FC	Adapter, Welded Flush, 1.00" - 1.25" Lip, for loaders	14.3	98.45	S	Yes
1MG15FC2	Adapter, Welded Flush, 1.25" - 1.38" Lip, for loaders	14.1	98.45	S	Yes
1MG15FCC	Adapter, Welded, for clamshell application	12.2	88.87	S	Yes
1MG15UC	Adapter, Welded Universal Central, 1.00" - 1.38" Lip	9.5	65.82	S	Yes
1MG15WC	Adapter, Welded Center, 1.25" Lip, for excavators	11.5	75.26	S	Yes
1MG15WC3	Adapter, Welded Center, 1.38" Lip, for excavators	11.2	75.26	S	Yes
1MG15WCJ	Adapter, Welded Center 90° bevel, 1.25" Lip, for excavators	11.3	75.26	S	No
1MG15WL	Adapter, Welded Corner Left, for excavators	15.9	94.20	S	Yes
1MG15WN	Adapter, Weld-on Nose	6.6	66.85	S	Yes
1MG15WR	Adapter, Welded Corner Right, for excavators	15.9	94.20	S	Yes
2MG10/15PR	Pin (ElastoMet retainer included)	0.1	7.70	S	Yes
2MG10/15RR	Retainer, ElastoMet Retainer	0.0	3.08	S	Yes
2MG10/15MR	Retainer, Metallic Retainer	0.0	4.00	S	Yes
3MG5/150	Removal Tool, for KingMet sizes 5, 8, 10 and 15	1.2	41.69	S	Yes
MG15A	Tooth, Abrasion design for loaders	14.0	84.47	S	Yes
MG15E	Tooth, Extra design for excavators	7.3	51.84	S	Yes
MG15F	Tooth, Flared design for excavators	8.2	66.01	S	Yes
MG15H	Tooth, Heavy design for loaders	10.1	69.80	S	Yes
MG15L	Tooth, Long design for loaders	6.5	46.22	S	Yes
MG15S	Tooth, Standard design for excavators	5.6	42.00	S	Yes
MG15U	Tooth, Universal design for excavators	6.5	46.31	S	Yes
MG15V	Tooth, Vector design for excavators	5.4	41.88	S	Yes
MG15W	Tooth, Double Vector design for excavators	6.8	51.84	S	Yes

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
MTG KINGMET 20					
1MG20BC	Adapter, Bolt-on Center, equiv. 4T4307, for loaders	28.4	171.63	S	Yes
1MG20BC2	Adapter, Bolt-on Center, equiv. T30CA, for John Deere loaders	26.0	149.91	S	Yes
1MG20BL	Adapter, Bolt-on Left, equiv. 3G4308, for loaders	37.3	197.47	S	Yes
1MG20BLR2	Adapter, Bolt-on Left and Right, equiv. T30EA, for John Deere loaders	24.9	152.92	S	Yes
1MG20BR	Adapter, Bolt-on Right, equiv. 3G4309, for loaders	37.3	197.47	S	Yes
1MG20FC	Adapter, Welded Flush, 1.38" - 1.50" Lip, for loaders	21.0	134.89	S	Yes
1MG20FCC	Adapter, Welded, for clamshell application	19.2	113.36	S	Yes
1MG20UC	Adapter, Welded Universal Central, 1.00" - 1.38" Lip	17.0	101.46	S	Yes
1MG20WC	Adapter, Welded Center, 1.38" Lip, for excavators	19.2	124.11	S	Yes
1MG20WC2	Adapter, Welded Center, 1.50" Lip, for loaders	20.1	121.48	S	Yes
1MG20WC3	Adapter, Welded Center, 1.50" Lip, for excavators	19.0	124.11	S	Yes
1MG20WC7	Adapter, Welded Center, 1.20" Lip, for excavators	19.8	124.11	S	Yes
1MG20WCJ	Adapter, Welded Center 90° bevel, 1.50" Lip, for excavators	18.7	124.11	S	No
1MG20WL	Adapter, Welded Corner Left, for excavators	25.4	145.18	S	Yes
1MG20WN	Adapter, Weld-on Nose	11.8	78.21	S	Yes
1MG20WR	Adapter, Welded Corner Right, for excavators	25.4	145.18	S	Yes
2MG20PR	Pin (ElastoMet retainer included)	0.2	16.87	S	Yes
2MG20/30RR	Retainer, ElastoMet Retainer	0.0	6.46	S	Yes
2MG20/30MR	Retainer, Metallic Retainer	0.0	8.40	S	Yes
3MG20/400	Removal Tool, for KingMet sizes 20, 30 and 40	2.1	46.98	S	Yes
MG20A	Tooth, Abrasion design for loaders	18.1	95.07	S	Yes
MG20E	Tooth, Extra design for excavators	12.2	71.18	S	Yes
MG20F	Tooth, Flared design for excavators	13.3	90.71	S	Yes
MG20H	Tooth, Heavy design for loaders	15.7	85.94	S	Yes
MG20I	Tooth, Impact design for loaders and excavators	9.5	62.31	S	Yes
MG20L	Tooth, Long design for loaders	12.1	77.64	S	Yes
MG20S	Tooth, Standard design for excavators	9.3	59.94	S	Yes
MG20U	Tooth, Universal design for excavators	10.8	64.05	S	Yes
MG20V	Tooth, Vector design for excavators	9.4	66.27	S	Yes
MG20W	Tooth, Double Vector design for excavators	12.1	90.34	S	Yes

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
MTG KINGMET 30					
1MG30BC	Adapter, Bolt-on Center, equiv. 1U1357, for loaders	43.4	296.64	S	Yes
1MG30BL	Adapter, Bolt-on Left, equiv. 1U1358, for loaders	52.5	362.02	S	Yes
1MG30BR	Adapter, Bolt-on Right, equiv. 1U1359, for loaders	52.5	362.02	S	Yes
1MG30FC	Adapter, Welded Flush, 1.50" - 1.75" Lip, for loaders	30.9	190.18	S	Yes
1MG30FC HS	Adapter, Welded Flush, 1.50" - 1.75" Lip, for hot-slag applications	32.2	197.57	S	No
1MG30FC2	Adapter, Welded Flush, 1.75" - 2.00" Lip, for loaders	30.2	190.18	S	Yes
1MG30FCC	Adapter, Welded, for clamshell application	30.2	197.57	S	Yes
1MG30UC	Adapter, Welded Universal Central, 1.25" - 1.75" Lip	26.5	152.29	S	Yes
1MG30VC	Adapter, Welded Center for V-buckets	46.5	343.67	S	Yes
1MG30VL	Adapter, Welded Left Hand for V-buckets	34.4	262.95	S	Yes
1MG30VR	Adapter, Welded Right Hand for V-buckets	34.4	262.95	S	Yes
1MG30WC	Adapter, Welded Center, 1.50" Lip, for excavators	26.0	162.75	S	Yes
1MG30WC2	Adapter, Welded Center, 1.50" Lip, for loaders	27.8	171.17	S	Yes
1MG30WC3	Adapter, Welded Center, 1.75" Lip, for excavators	25.4	162.75	S	Yes
1MG30WC4	Adapter, Welded Center, 1.75" Lip, for loaders	27.6	171.17	S	Yes
1MG30WC6	Adapter, Welded Center, 2.00" Lip, for loaders	28.0	171.17	S	Yes
1MG30WC7	Adapter, Welded Center, 1.38" Lip, for excavators	26.3	162.75	S	No
1MG30WCJ	Adapter, Welded Center 90° bevel, 1.75" Lip, for excavators	24.5	162.75	S	No
1MG30WL	Adapter, Welded Corner Left, for excavators	36.2	223.67	S	Yes
1MG30WN HS	Adapter, Weld-on Nose (can be used with hot-slag pin)	16.8	119.05	S	Yes
1MG30WR	Adapter, Welded Corner Right, for excavators	36.2	223.67	S	Yes
2MG30PR	Pin (ElastoMet retainer included)	0.3	18.79	S	Yes
2MG20/30RR	Retainer, ElastoMet Retainer	0.0	6.46	S	Yes
2MG20/30MR	Retainer, Metallic Retainer	0.0	8.40	S	Yes
2MG30P HS	Pin, for Hot-Slag applications (retainer included)	0.2	18.23	S	Yes
2MG30/80R HS	Retainer, for Hot-Slag applications	0.7	12.05	S	Yes
3MG20/400	Removal Tool, for KingMet sizes 20, 30 and 40	2.1	46.98	S	Yes
MG30A	Tooth, Abrasion design for loaders	24.5	117.08	S	Yes
MG30E	Tooth, Extra design for excavators	18.3	94.10	S	Yes
MG30F	Tooth, Flared design for excavators	19.6	120.63	S	Yes
MG30H	Tooth, Heavy design for loaders	22.7	109.40	S	Yes
MG30I	Tooth, Impact design for loaders and excavators	14.3	78.68	S	Yes
MG30L	Tooth, Long design for loaders	16.3	87.89	S	Yes
MG30S	Tooth, Standard design for excavators	13.9	73.51	S	Yes
MG30U	Tooth, Universal design for excavators	15.0	76.75	S	Yes
MG30V	Tooth, Vector design for excavators	13.0	82.08	S	Yes
MG30W	Tooth, Double Vector design for excavators	17.4	104.59	S	Yes

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
MTG KINGMET 40					
1MG40FC	Adapter, Welded Flush, 1.75" - 2.00" Lip, for loaders	43.4	266.38	S	Yes
1MG40FC HS	Adapter, Welded Flush, 1.75" - 2.00" Lip, for hot-slag applications	45.0	266.91	S	No
1MG40VC	Adapter, Welded Center for V-buckets	75.6	687.35	S	Yes
1MG40VL	Adapter, Welded Left Hand for V-buckets	47.8	372.70	S	Yes
1MG40VR	Adapter, Welded Right Hand for V-buckets	47.8	372.70	S	Yes
1MG40WC	Adapter, Welded Center, 1.50" Lip, for excavators	39.5	245.24	S	Yes
1MG40WC2	Adapter, Welded Center, 1.75" Lip, for loaders	41.2	252.70	S	Yes
1MG40WC3	Adapter, Welded Center, 1.75" Lip, for excavators	37.3	245.24	S	Yes
1MG40WC4	Adapter, Welded Center, 2.00" Lip, for loaders	40.7	252.70	S	Yes
1MG40WC7	Adapter, Welded Center, 2.00" Lip, for excavators	36.6	245.24	S	Yes
1MG40WCJ	Adapter, Welded Center 90° bevel, 2.00" Lip, for excavators	34.8	245.24	S	No
1MG40WL	Adapter, Welded Corner Left, for excavators	52.5	308.80	S	Yes
1MG40WLD4	Adapter, Welded Left Delta, 2.00" Lip, for loaders	41.3	252.70	S	Yes
1MG40WN HS	Adapter, Weld-on Nose (can be used with hot-slag pin)	24.7	157.82	S	Yes
1MG40WR	Adapter, Welded Corner Right, for excavators	52.5	308.80	S	Yes
1MG40WRD4	Adapter, Welded Right Delta, 2.00" Lip, for loaders	41.3	252.70	S	Yes
2MG40PR	Pin (ElastoMet retainer included)	0.4	22.83	S	Yes
2MG40/55RR	Retainer, ElastoMet Retainer	0.0	10.74	S	Yes
2MG40/55MR	Retainer, Metallic Retainer	0.0	13.81	S	Yes
2MG40P HS	Pin, for Hot-Slag applications (retainer included)	0.2	22.14	S	Yes
2MG30/80R HS	Retainer, for Hot-Slag applications	0.7	12.05	S	Yes
3MG20/400	Removal Tool, for KingMet sizes 20, 30 and 40	2.1	46.98	S	Yes
MG40A	Tooth, Abrasion design for loaders	36.4	162.09	S	Yes
MG40E	Tooth, Extra design for excavators	26.0	124.92	S	Yes
MG40F	Tooth, Flared design for excavators	28.1	150.41	S	Yes
MG40H	Tooth, Heavy design for loaders	31.5	141.86	S	Yes
MG40I	Tooth, Impact design for loaders and excavators	21.2	115.40	S	Yes
MG40L	Tooth, Long design for loaders	25.4	130.32	S	Yes
MG40S	Tooth, Standard design for excavators	20.2	109.96	S	Yes
MG40U	Tooth, Universal design for excavators	21.8	111.65	S	Yes
MG40V	Tooth, Vector design for excavators	19.5	116.59	S	Yes
MG40W	Tooth, Double Vector design for excavators	25.6	144.45	S	Yes

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
MTG KINGMET 55					
1MG55FC	Adapter, Welded Flush, 1.75" - 2.00" Lip, for loaders	63.9	336.61	S	Yes
1MG55FC2	Adapter, Welded Flush, 2.00" - 2.50" Lip, for loaders	61.1	336.61	S	Yes
1MG55WC	Adapter, Welded Center, 1.75" Lip, for excavators	54.7	320.86	S	Yes
1MG55WC2	Adapter, Welded Center, 2.00" Lip, for loaders	56.9	324.13	S	Yes
1MG55WC2 HS	Adapter, Welded Center, 2.00" Lip, for hot-slag applications	67.5	403.38	S	Yes
1MG55WC3	Adapter, Welded Center, 2.00" Lip, for excavators	54.0	320.86	S	Yes
1MG55WC3 HD	Adapter, Welded Center, 2.00" Lip, Heavy-Duty, for excavators	56.9	328.31	S	Yes
1MG55WC4	Adapter, Welded Center, 2.25" Lip, for loaders	60.2	324.13	S	Yes
1MG55WC5	Adapter, Welded Center, 2.25" Lip, for excavators	56.4	320.86	S	Yes
1MG55WC5 HD	Adapter, Welded Center, 2.25" Lip, Heavy-Duty, for excavators	54.7	328.31	S	Yes
1MG55WC6	Adapter, Welded Center, 2.50" Lip, for loaders	59.3	324.13	S	Yes
1MG55WC7	Adapter, Welded Center, 2.50" Lip, for excavators	55.7	320.86	S	Yes
1MG55WC7 HD	Adapter, Welded Center, 2.50" Lip, Heavy-Duty, for excavators	54.2	328.31	S	Yes
1MG55WC8 HS	Adapter, Welded Center, 1.75" Lip, for hot-slag applications	65.3	403.38	S	No
1MG55WCJ	Adapter, Welded Center 90° bevel, 2.25" Lip, for excavators	55.8	320.86	S	No
1MG55WL	Adapter, Welded Corner Left, for excavators	112.9	645.17	S	Yes
1MG55WLD2	Adapter, Welded Left Delta, 2.00" Lip, for loaders	58.2	324.13	S	Yes
1MG55WLD3	Adapter, Welded Left Delta, 2.00" Lip, for excavators	54.7	320.86	S	Yes
1MG55WLD4	Adapter, Welded Left Delta, 2.25" Lip, for loaders	61.9	324.13	S	Yes
1MG55WN HS	Adapter, Weld-on Nose (can be used with hot-slag pin)	34.2	184.06	S	Yes
1MG55WR	Adapter, Welded Corner Right, for excavators	112.9	645.17	S	Yes
1MG55WRD2	Adapter, Welded Right Delta, 2.00" Lip, for loaders	58.2	324.13	S	Yes
1MG55WRD3	Adapter, Welded Right Delta, 2.00" Lip, for excavators	54.7	320.86	S	Yes
1MG55WRD4	Adapter, Welded Right Delta, 2.25" Lip, for loaders	61.9	324.13	S	Yes
2MG55PR	Pin (ElastoMet retainer included)	0.5	27.73	S	Yes
2MG40/55RR	Retainer, ElastoMet Retainer	0.0	10.74	S	Yes
2MG40/55MR	Retainer, Metallic Retainer	0.0	13.81	S	Yes
2MG55P HS	Pin, for Hot-Slag applications (retainer included)	1.3	26.89	S	Yes
2MG30/80R HS	Retainer, for Hot-Slag applications	0.7	12.05	S	Yes
3MG55/800	Removal Tool, for KingMet sizes 55, 65 and 80	2.5	71.76	S	Yes
3MG55/80T	Removal Tool, for KingMet sizes 55, 65 and 80	2.5	87.54	S	Yes
4MG55M	Mechanical Protector	7.6	44.34	S	Yes
MG55A	Tooth, Abrasion design for loaders	50.3	214.54	S	Yes
MG55AX	Tooth, Heavy Duty Abrasion design for loaders	61.6	273.09	S	No
MG55D	Tooth, Delta design for loaders	40.3	175.70	S	Yes
MG55E	Tooth, Extra design for excavators	35.1	155.30	S	Yes
MG55EX	Tooth, Heavy Duty Extra design for excavators	39.4	202.33	S	No
MG55F	Tooth, Flared design for excavators	39.2	207.64	S	Yes
MG55H	Tooth, Heavy design for loaders	45.2	192.89	S	Yes
MG55I	Tooth, Impact design for loaders and excavators	29.5	137.04	S	Yes
MG55L	Tooth, Long design for loaders	34.4	164.45	S	Yes
MG55S	Tooth, Standard design for excavators	26.9	129.59	S	Yes
MG55U	Tooth, Universal design for excavators	31.5	141.92	S	Yes
MG55V	Tooth, Vector design for excavators	27.6	159.61	S	Yes
MG55W	Tooth, Double Vector design for excavators	36.4	185.62	S	Yes

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
MTG KINGMET 65					
1MG65FC	Adapter, Welded Flush, 2.25" - 2.50" Lip, for loaders	84.9	404.20	S	Yes
1MG65FC HS	Adapter, Welded Flush, 2.25" - 2.50" Lip, for hot-slag applications	88.4	473.49	S	No
1MG65WC	Adapter, Welded Center, 2.00" Lip, for excavators	74.3	412.58	S	Yes
1MG65WC2	Adapter, Welded Center, 2.50" Lip, for loaders	77.2	422.56	S	Yes
1MG65WC2 HS	Adapter, Welded Center, 2.50" Lip, for hot-slag applications	86.9	422.57	S	Yes
1MG65WC3	Adapter, Welded Center, 2.25" Lip, for excavators	75.6	412.58	S	Yes
1MG65WC3 HD	Adapter, Welded Center, 2.25" Lip, Heavy-Duty, for excavators	78.0	416.50	S	Yes
1MG65WC4 HS	Adapter, Welded Center, 2.36" Lip, for hot-slag applications	87.7	489.64	S	No
1MG65WC5	Adapter, Welded Center, 2.50" Lip, for excavators	75.2	412.58	S	Yes
1MG65WC5 HD	Adapter, Welded Center, 2.50" Lip, Heavy-Duty, for excavators	77.4	416.50	S	Yes
1MG65WC7	Adapter, Welded Center, 2.75" Lip, for excavators	74.1	412.58	S	Yes
1MG65WC7 HD	Adapter, Welded Center, 2.75" Lip, Heavy-Duty, for excavators	76.1	416.50	S	Yes
1MG65WCJ	Adapter, Welded Center 90° bevel, 2.50" Lip, for excavators	73.6	412.58	S	No
1MG65WLD2	Adapter, Welded Left Delta, 2.50" Lip, for loaders	79.8	422.56	S	Yes
1MG65WN HS	Adapter, Weld-on Nose (can be used with hot-slag pin)	47.6	247.54	S	Yes
1MG65WRD2	Adapter, Welded Right Delta, 2.50" Lip, for loaders	79.8	422.56	S	Yes
2MG65PR	Pin (ElastoMet retainer included)	0.7	35.14	S	Yes
2MG65/80RR	Retainer, ElastoMet Retainer	0.0	15.07	S	Yes
2MG65/80MR	Retainer, Metallic Retainer	0.0	19.60	S	Yes
2MG65P HS	Pin, for Hot-Slag applications (retainer included)	1.4	34.12	S	Yes
2MG30/80R HS	Retainer, for Hot-Slag applications	0.7	12.05	S	Yes
3MG55/800	Removal Tool, for KingMet sizes 55, 65 and 80	2.5	71.76	S	Yes
3MG55/80T	Removal Tool, for KingMet sizes 55, 65 and 80	2.5	87.54	S	Yes
4MG65M	Mechanical Protector	9.7	56.31	S	Yes
MG65A	Tooth, Abrasion design for loaders	67.5	296.27	S	Yes
MG65AX	Tooth, Heavy Duty Abrasion design for loaders	79.6	334.82	S	Yes
MG65D	Tooth, Delta design for loaders	55.3	260.92	S	Yes
MG65E	Tooth, Extra design for excavators	48.7	190.16	S	Yes
MG65F	Tooth, Flared design for excavators	62.8	325.07	S	Yes
MG65H	Tooth, Heavy design for loaders	60.2	279.42	S	Yes
MG65I	Tooth, Impact design for loaders and excavators	38.8	188.74	S	Yes
MG65L	Tooth, Long design for loaders	46.4	212.80	S	Yes
MG65P	Tooth, Penetration design for excavators	35.1	177.50	S	Yes
MG65S	Tooth, Standard design for excavators	36.3	162.97	S	Yes
MG65U	Tooth, Universal design for excavators	40.3	181.74	S	Yes
MG65V	Tooth, Vector design for excavators	37.8	206.02	S	Yes
MG65W	Tooth, Double Vector design for excavators	46.5	258.89	S	Yes

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
MTG KINGMET 80					
1MG80FC	Adapter, Welded Flush, 2.25" - 2.50" Lip, for loaders	107.4	657.13	S	Yes
1MG80WC	Adapter, Welded Center, 2.50" Lip, for excavators	88.6	541.33	S	Yes
1MG80WC HD	Adapter, Welded Center, 2.50" Lip, Heavy-Duty, for excavators	90.7	566.61	S	Yes
1MG80WC2	Adapter, Welded Center, 2.50" Lip, for loaders	103.4	647.14	S	Yes
1MG80WC3	Adapter, Welded Center, 2.75" Lip, for excavators	86.4	541.33	S	Yes
1MG80WC3 HD	Adapter, Welded Center, 2.75" Lip, Heavy-Duty, for excavators	88.8	566.61	S	Yes
1MG80WC4	Adapter, Welded Center, 2.75" Lip, for loaders	101.2	647.14	S	Yes
1MG80WC5	Adapter, Welded Center, 3.00" Lip, for excavators	88.4	541.33	S	Yes
1MG80WLD2	Adapter, Welded Left Delta, 2.50" Lip, for loaders	104.1	647.14	S	Yes
1MG80WLD4	Adapter, Welded Left Delta, 2.75" Lip, for loaders	102.5	647.14	S	Yes
1MG80WN HS	Adapter, Weld-on Nose (can be used with hot-slag pin)	62.8	327.65	S	Yes
1MG80WRD2	Adapter, Welded Right Delta, 2.50" Lip, for loaders	104.1	647.14	S	Yes
1MG80WRD4	Adapter, Welded Right Delta, 2.75" Lip, for loaders	102.5	647.14	S	Yes
2MG80PR	Pin (ElastoMet retainer included)	0.9	40.55	S	Yes
2MG65/80RR	Retainer, ElastoMet Retainer	0.0	15.07	S	Yes
2MG65/80MR	Retainer, Metallic Retainer	0.0	19.60	S	Yes
2MG80P HS	Pin, for Hot-Slag applications (retainer included)	1.4	39.33	S	Yes
2MG30/80R HS	Retainer, for Hot-Slag applications	0.7	12.05	S	Yes
3MG55/800	Removal Tool, for KingMet sizes 55, 65 and 80	2.5	71.76	S	Yes
3MG55/80T	Removal Tool, for KingMet sizes 55, 65 and 80	2.5	87.54	S	Yes
4MG80M	Mechanical Protector	11.7	66.50	S	Yes
MG80A	Tooth, Abrasion design for loaders	84.2	329.24	S	Yes
MG80D	Tooth, Delta design for loaders	69.0	310.11	S	Yes
MG80E	Tooth, Extra design for excavators	62.4	237.01	S	Yes
MG80F	Tooth, Flared design for excavators	69.2	330.62	S	Yes
MG80I	Tooth, Impact design for loaders and excavators	50.4	235.21	S	Yes
MG80L	Tooth, Long design for loaders	59.1	274.51	S	Yes
MG80P	Tooth, Penetration design for excavators	44.6	234.49	S	Yes
MG80U	Tooth, Universal design for excavators	50.9	217.17	S	Yes
MG80V	Tooth, Vector design for excavators	45.9	254.70	S	Yes
MG80W	Tooth, Double Vector design for excavators	59.9	288.14	S	Yes

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
MTG KINGMET 125					
1MG125WC	Adapter, Welded Center, 2.50" Lip, for excavators	121.0	619.31	H	Yes
1MG125WC2	Adapter, Welded Center, 2.75" Lip, for loaders	141.1	747.68	H	Yes
1MG125WC3	Adapter, Welded Center, 2.75" Lip, for excavators	119.0	619.31	H	Yes
1MG125WC4	Adapter, Welded Center, 3.00" Lip, for loaders	138.7	747.68	H	Yes
1MG125WC5	Adapter, Welded Center, 3.15" Lip, for excavators	135.0	619.31	H	Yes
1MG125WC5 HD	Adapter, Welded Center, 3.15" Lip, for excavators	126.8	677.55	H	Yes
1MG125WC6 HS	Adapter, Welded Center, 3.50" Lip, for loaders	145.3	781.85	H	No
1MG125WC7	Adapter, Welded Center, 3.50" Lip, for excavators	132.9	619.31	H	Yes
1MG125WC7 HD	Adapter, Welded Center, 3.50" Lip, for excavators	125.0	677.55	H	Yes
1MG125WC8 HS	Adapter, Welded Center, 2.50" Lip, for hot-slag applications	149.9	781.85	H	No
1MG125WC9	Adapter, Welded Center, 3.00" Lip, for excavators	135.2	619.31	H	Yes
1MG125WC9 HD	Adapter, Welded Center, 3.00" Lip, for excavators	127.6	677.55	H	Yes
1MG125WLD2	Adapter, Welded Left Delta, 2.75" Lip, for loaders	145.5	747.68	H	Yes
1MG125WN HS	Adapter, Weld-on Nose	83.6	419.06	H	Yes
1MG125WRD2	Adapter, Welded Right Delta, 2.75" Lip, for loaders	145.5	747.68	H	Yes
2MG125/200MR	Retainer, Metallic Retainer	0.0	30.79	H	Yes
2MG125P HS	Pin, for Hot-Slag applications (retainer included)	1.5	68.09	H	Yes
2MG125PR	Pin (ElastoMet retainer included)	1.1	69.45	H	Yes
2MG125/200RR	Retainer, ElastoMet Retainer	0.0	23.67	H	Yes
2MG125/250R HS	Retainer, for Hot-Slag applications	0.7	16.58	H	Yes
3MG125/5000	Removal Tool, for KingMet sizes 125, 200 and 250	4.0	93.97	H	Yes
3MG125/500T	Removal Tool, for KingMet sizes 125, 200 and 250	4.0	99.69	H	Yes
4MG125M	Mechanical Protector	16.1	139.72	H	Yes
MG125A	Tooth, Abrasion design for loaders	107.8	418.82	H	Yes
MG125AX	Tooth, Heavy Duty Abrasion design for loaders	147.5	572.99	H	No
MG125D	Tooth, Delta design for loaders	95.5	378.49	H	Yes
MG125E	Tooth, Extra design for excavators	83.0	308.81	H	Yes
MG125H	Tooth, Heavy design for loaders	106.5	436.13	H	Yes
MG125I	Tooth, Impact design for loaders and excavators	63.5	294.36	H	Yes
MG125L	Tooth, Long design for loaders	78.9	310.53	H	Yes
MG125P	Tooth, Penetration design for excavators	61.9	303.01	H	Yes
MG125U	Tooth, Universal design for excavators	62.6	279.80	H	Yes
MG125V	Tooth, Vector design for excavators	60.8	314.77	H	Yes
MG125W	Tooth, Double Vector design for excavators	82.0	337.71	H	Yes

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
MTG KINGMET 200					
1MG200WC HD	Adapter, Welded Center, 2.75" Lip, for excavators	177.0	1,048.21	H	Yes
1MG200WC2	Adapter, Welded Center, 2.75" Lip, for loaders	211.6	1,175.13	H	Yes
1MG200WC3 HD	Adapter, Welded Center, 3.15" Lip, for excavators	175.9	1,048.21	H	Yes
1MG200WC4	Adapter, Welded Center, 3.00" Lip, for loaders	213.8	1,175.13	H	Yes
1MG200WC5 HD	Adapter, Welded Center, 3.50" Lip, for excavators	181.2	1,048.21	H	Yes
1MG200WC6	Adapter, Welded Center, 3.50" Lip, for loaders	209.4	1,175.13	H	Yes
1MG200WC7 HD	Adapter, Welded Center, 4.00" Lip, for excavators	179.2	1,048.21	H	Yes
1MG200WC9 HD	Adapter, Welded Center, 3.00" Lip, for excavators	175.5	1,048.21	H	Yes
1MG200WLD2	Adapter, Welded Left Delta, 2.75" Lip, for loaders	216.1	1,175.13	H	Yes
1MG200WLD4	Adapter, Welded Left Delta, 3.00" Lip, for loaders	213.8	1,175.13	H	Yes
1MG200WRD2	Adapter, Welded Right Delta, 2.75" Lip, for loaders	216.1	1,175.13	H	Yes
1MG200WRD4	Adapter, Welded Right Delta, 3.00" Lip, for loaders	213.8	1,175.13	H	Yes
2MG200PR	Pin (ElastoMet retainer included)	1.8	73.63	H	Yes
2MG125/200RR	Retainer, ElastoMet Retainer	0.0	23.67	H	Yes
2MG125/250R HS	Retainer, for Hot-Slag applications	0.7	16.58	H	Yes
3MG125/5000	Removal Tool, for KingMet sizes 125, 200 and 250	4.0	93.97	H	Yes
3MG125/500T	Removal Tool, for KingMet sizes 125, 200, 250 and 500	4.0	99.69	H	Yes
4MG200M	Mechanical Protector	22.7	167.23	H	Yes
MG200A	Tooth, Abrasion design for loaders	157.8	566.13	H	Yes
MG200D	Tooth, Delta design for loaders	132.1	484.11	H	Yes
MG200E	Tooth, Extra design for excavators	116.8	386.54	H	Yes
MG200I	Tooth, Impact design for loaders and excavators	95.6	340.29	H	Yes
MG200P	Tooth, Penetration design for excavators	86.9	311.55	H	Yes
MG200U	Tooth, Universal design for excavators	91.7	329.94	H	Yes
MG200V	Tooth, Vector design for excavators	89.1	355.45	H	Yes
MG200W	Tooth, Double Vector design for excavators	113.3	590.54	H	Yes
MTG KINGMET 250					
1MG250WC HD	Adapter, Welded Center, 4.00" Lip, for excavators	291.2	1,486.68	H	Yes
1MG250WC3 HD	Adapter, Welded Center, 4.75" Lip, for excavators	292.1	1,486.68	H	Yes
1MG250WC6 HD	Adapter, Welded Center, 4.00" Lip, for loaders	302.7	1,487.76	H	No
2MG250PR	Pin (ElastoMet retainer included)	2.2	77.51	H	Yes
2MG250/500RR	Retainer, ElastoMet Retainer	0.0	29.07	H	Yes
2MG125/250R HS	Retainer, for Hot-Slag applications	0.7	16.58	H	Yes
3MG125/5000	Removal Tool, for KingMet sizes 125, 200 and 250	4.0	93.97	H	Yes
3MG125/500T	Removal Tool, for KingMet sizes 125, 200, 250 and 500	4.0	99.69	H	Yes
4MG250M	Mechanical Protector	42.3	244.57	H	Yes
MG250A	Tooth, Abrasion design for loaders	213.8	708.31	H	Yes
MG250D	Tooth, Delta design for loaders	176.4	818.85	H	No
MG250E	Tooth, Extra design for excavators	158.7	519.82	H	Yes
MG250H	Tooth, Heavy design for loaders	191.8	692.79	H	No
MG250I	Tooth, Impact design for loaders and excavators	123.5	425.68	H	No
MG250L	Tooth, Long design for loaders	138.9	466.85	H	No
MG250P	Tooth, Penetration design for excavators	112.4	375.24	H	No
MG250V	Tooth, Vector design for excavators	121.3	444.57	H	No
MTG FIXMET 22					
2MF22P	Pin	0.1	5.13	S	No
2MF21/22R	Retainer	0.0	3.52	S	No
3MF19/220	Removal Tool	1.5	33.87	S	Yes
MF22E	Tooth, Extra design for excavators	7.6	55.06	S	No
MF22S	Tooth, Standard design for excavators	6.2	38.18	S	No
MF22V	Tooth, Vector design for excavators	6.0	47.81	S	No

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
MTG FIXMET 24					
2MF24P	Pin	0.3	8.28	S	No
2MF24R	Retainer	0.0	5.11	S	No
3MF240	Removal Tool	1.8	37.54	S	Yes
MF24E	Tooth, Extra design for excavators	12.5	72.71	S	No
MF24H	Tooth, Heavy Duty Abrasion design for loaders	13.8	80.42	S	No
MF24S	Tooth, Standard design for excavators	9.9	57.58	S	No
MF24V	Tooth, Vector design for excavators	10.4	61.03	S	No
MTG FIXMET 26					
2MF26P	Pin	0.6	10.49	S	No
2MF26/28R	Retainer	0.1	8.52	S	No
3MF26/320	Removal Tool	2.7	62.19	S	Yes
MF26E	Tooth, Extra design for excavators	19.8	92.19	S	No
MF26S	Tooth, Standard design for excavators	15.6	72.40	S	No
MF26V	Tooth, Vector design for excavators	17.2	88.05	S	No
MTG FIXMET 28					
2MF28P	Pin	0.6	13.46	S	No
2MF26/28R	Retainer	0.1	8.52	S	No
3MF26/320	Removal Tool	2.7	62.19	S	Yes
MF28E	Tooth, Extra design for excavators	31.1	137.05	S	No
MF28S	Tooth, Standard design for excavators	24.6	108.33	S	No
LIP PROTECTOR 45					
4ML45BC	Shroud, Bolt-on Half-Arrow Center, equiv. 113-3140, CAT 980C/F	59.9	243.58	S	Yes
4ML45BLD	Shroud, Bolt-on Half-Arrow Left, equiv. 113-3142, CAT 980C/F	65.7	243.58	S	Yes
4ML45BRD	Shroud, Bolt-on Half-Arrow Right, equiv. 113-3141, CAT 980C/F	65.7	243.58	S	Yes
LIP PROTECTOR 50					
4ML50BC	Shroud, Bolt-on Half-Arrow Center, equiv. 109-9080, CAT 988F/G	83.0	349.29	S	Yes
4ML50BLD	Shroud, Bolt-on Half-Arrow Left, equiv. 109-9081, CAT 988F/G	85.4	349.29	S	Yes
4ML50BRD	Shroud, Bolt-on Half-Arrow Right, equiv. 109-9082, CAT 988F/G	85.4	349.29	S	Yes
4ML50UC	Shroud, Weld-on, lip 1.50" - 2.00", width 5.85"	15.4	96.38	S	Yes
4ML50UC3	Shroud, Weld-on, lip 1.50" - 2.00", width 11.70"	30.6	185.93	S	Yes
LIP PROTECTOR 70					
4ML70BC	Shroud, Bolt-on Half-Arrow Center, equiv. 119-9600, CAT 990/992	166.9	626.86	H	Yes
4ML70BLD	Shroud, Bolt-on Half-Arrow Left, equiv. 119-9602, CAT 990/992	159.8	626.86	H	Yes
4ML70BRD	Shroud, Bolt-on Half-Arrow Right, equiv. 119-9601, CAT 990/992	159.8	626.86	H	Yes
4ML70UC	Shroud, Weld-on, lip 2.25" - 3.00", width 9.75"	46.5	276.69	S	Yes
4ML70UC2	Shroud, Weld-on, lip 2.25" - 3.00", for loaders	47.6	283.25	S	Yes
4ML70UC3	Shroud, Weld-on, lip 2.25" - 3.00", width 39"	198.4	1,049.08	H	Yes
4ML70ULD	Shroud, Weld-on, Left hand, lip 2.25" - 3.00", width 8.97"	43.0	257.73	S	Yes
4ML70URD	Shroud, Weld-on, Right hand, lip 2.25" - 3.00", width 8.97"	43.0	257.73	S	Yes

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
LIP PROTECTOR 90					
4ML90UC	Shroud, Weld-on, lip 3.00" - 4.00", width 13.9"	69.7	411.81	S	Yes
4ML90UC2	Shroud, Weld-on, lip 3.00" - 4.00", width 15"	137.8	672.49	H	Yes
4ML90UC3	Shroud, Weld-on, lip 3.50" - 4.00", width 22"	120.6	678.96	H	Yes
4ML90ULD	Shroud, Weld-on, Left hand, lip 3.00" - 4.00", width 14.2"	70.3	419.97	S	Yes
4ML90URD	Shroud, Weld-on, Right hand, lip 3.00" - 4.00", width 14.2"	70.3	419.97	S	Yes
LIP PROTECTOR 120					
4ML120UC	Shroud, Weld-on, lip 4.00" - 4.75", width 12.6"	79.6	465.90	H	No
4ML120ULD	Shroud, Weld-on, lip 4.00" - 4.75", Left Delta blade	80.7	465.90	H	No
4ML120URD	Shroud, Weld-on, lip 4.00" - 4.75", Right Delta blade	80.7	465.90	H	No
WELD-ON BUCKET SHROUDS 20					
4MB20UL	Bucket Protector	8.1	26.59	S	Yes
WELD-ON BUCKET SHROUDS 25					
4MB25UL	Bucket Protector	10.6	33.83	S	Yes
BOLT-ON SHROUDS 30					
4MB130ULH	Weld-on Heel Protector for excavators from 40 to 180 tn	45.6	268.94	H	No
4MB30UL	Bucket Protector	18.7	59.19	S	Yes
4MB30ULH	Weld-on Heel Protector for excavators from 20 to 40 tn	23.6	145.11	S	Yes
R139-9230	Half Arrow Edge, Center, equiv. 139-9230, CAT 950G, 962G	119.0	237.22	H	Yes
R1U0601	Half Arrow Edge, Center, equiv. 1U0601, CAT 950B/E/F, 960F	110.2	217.25	H	Yes
BOLT-ON SHROUDS 40					
R100-6668	Half Arrow Edge, Center, equiv. 100-6668NRHX, CAT 966G, 970F, 972G	200.0	406.58	H	No
R1U0593	Half Arrow Edge, Center, equiv. 1U0593NRHX, CAT 966D/E/F/G, 960F	179.9	378.26	H	No
R3G6395L	Half Arrow Edge, Left Hand, equiv. 3G6395LNRHX, CAT 966D/E/F/G, 960F, 970F, 972G	60.0	173.55	H	No
R3G6395R	Half Arrow Edge, Right Hand, equiv. 3G6395RNRHX, CAT 966D/E/F/G, 960F, 970F, 972G	60.0	173.55	H	No
BOLT-ON SHROUDS 45					
R109-9212	Half Arrow Edge, Center, equiv. 109-9212NRHX, CAT 980C/F/G	265.0	485.95	H	No
R1U0761	Half Arrow Edge, End Bit, Left/Right, equiv. 1U0761NRHX, CAT 980C/F/G	76.1	312.39	H	No
R1U0762	Half Arrow Edge, Center Segment, equiv. 1U0762NRHX, CAT 980C/F	256.0	496.76	H	No
WELD-ON BUCKET SHROUDS 70					
4MB70UL	Bucket Protector (equiv. RWP72S)	8.0	53.73	S	Yes
HEEL PLATES ST					
R6Y3609	Heel Plate, equiv. 6Y3609HX, CAT 988	93.9	263.23	H	No
R6Y3610	Heel Plate, equiv. 6Y3610HX, CAT 992	244.7	679.22	H	No

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
SIDE-PIN CATERPILLAR* 20					
MC20L	Tooth, Long design for loaders, size J200	2.9	18.24	S	Yes
MC20S	Tooth, Standard design for excavators, size J200	2.6	17.18	S	Yes
MC20V	Tooth, Vector design for excavators, size J200	2.5	21.67	S	Yes
MC20W	Tooth, Double Vector design for excavators, size J200	3.1	22.29	S	Yes
R8E6208	Pin Size J200	0.1	1.24	S	Yes
R8E6209	Retainer	0.0	3.08	S	Yes
SIDE-PIN CATERPILLAR* 22					
R6Y3228	Pin Size J225	0.2	1.73	S	Yes
R8E6259	Retainer	0.0	5.59	S	Yes
MC22S	Tooth, Standard design for excavators, size J225	4.5	24.31	S	Yes
SIDE-PIN CATERPILLAR* 25					
MC25I	Tooth, Impact design for loaders and excavators, size J250	5.2	30.64	S	No
MC25U	Tooth, Universal design for excavators, size J250	7.6	45.39	S	Yes
MC25V	Tooth, Vector design for excavators, size J250	5.7	41.44	S	Yes
MC25W1	Tooth, Heavy Duty Double Vector design for excavators, size J250	6.5	44.11	S	Yes
MC25A	Tooth, Abrasion design for loaders, size J250	11.5	62.66	S	Yes
MC25L	Tooth, Long design for loaders, size J250	7.8	36.88	S	Yes
R8E6258	Pin Size J250	0.2	1.82	S	Yes
R8E6259	Retainer	0.0	5.59	S	Yes
SIDE-PIN CATERPILLAR* 30					
MC30ATC	Tooth, Abrasion design with tungsten carbide, size J300	15.4	165.74	S	No
MC30F	Tooth, Flared design for excavators, size J300	11.5	78.25	S	Yes
MC30H	Tooth, Heavy design for loaders, size J300	13.9	58.17	S	Yes
MC30I	Tooth, Impact design for loaders and excavators, size J300	8.8	47.34	S	No
MC30V	Tooth, Vector design for excavators, size J300	9.6	48.24	S	Yes
MC30W	Tooth, Double Vector design for excavators, size J300	11.1	49.11	S	Yes
MC30A	Tooth, Abrasion design for loaders, size J300	15.4	80.85	S	Yes
MC30E	Tooth, Extra design for excavators, size J300	12.0	53.17	S	Yes
MC30L	Tooth, Long design for loaders, size J300	11.5	51.17	S	Yes
MC30P	Tooth, Penetration design for excavators, size J300	9.0	36.56	S	Yes
MC30S	Tooth, Standard design for excavators, size J300	9.1	45.72	S	Yes
MC30U	Tooth, Universal design for excavators, size J300	10.7	58.13	S	Yes
R107-3308	Pin, size J300	0.2	1.95	S	Yes
R8E6259	Retainer	0.0	5.59	S	Yes
R1U0307	Adapter, Central Bolt-On	22.5	135.69	S	No
R1U1304	Adapter, Central Welded Flush	18.2	111.51	S	No
R3G6304	Adapter, Central Welded	17.2	85.51	S	No
R4T4307	Adapter, Central Bolt-On (KingMet equivalent: 1MG20BC)	27.3	163.75	S	No
R9J8929	Adapter, Central Welded Universal	14.0	81.17	S	No

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
SIDE-PIN CATERPILLAR* 35					
MC35A	Tooth, Abrasion design for loaders, size J350	23.0	106.25	S	Yes
MC35AX	Tooth, Heavy Duty Abrasion design for loaders, size J300	28.4	132.48	S	Yes
MC35E	Tooth, Extra design for excavators, size J350	15.7	77.45	S	Yes
MC35F	Tooth, Flared design for excavators, size J350	17.9	107.71	S	Yes
MC35H	Tooth, Heavy design for loaders, size J350	19.4	83.82	S	Yes
MC35I	Tooth, Impact design for loaders and excavators, size J350	11.8	49.11	S	No
MC35L	Tooth, Long design for loaders, size J350	14.9	65.26	S	Yes
MC35P	Tooth, Penetration design for excavators, size J350	11.9	54.84	S	Yes
MC35S	Tooth, Standard design for excavators, size J350	12.7	54.13	S	Yes
MC35U	Tooth, Universal design for excavators, size J350	13.7	66.84	S	Yes
MC35V	Tooth, Vector design for excavators, size J350	12.3	55.80	S	Yes
MC35W	Tooth, Double Vector design for excavators, size J350	15.4	65.17	S	Yes
MC35WI	Tooth, Heavy Duty Double Vector design for excavators, size J350	13.7	71.65	S	Yes
2MC35P	Pin, MTGtwist hammerless pin, size J350	0.6	12.88	S	Yes
2MC35R	Retainer, MTGtwist Retainer, size J350	0.0	5.74	S	Yes
R1U1354	Adapter, Central Welded Flush	33.1	193.65	S	No
R3G3357	Adapter, Central Bolt-On	35.9	231.01	S	No
R3G8354	Adapter, Central Welded	21.1	111.32	S	No
R8E6358	Pin Size J350	0.4	2.44	S	Yes
R8E6359	Retainer	0.1	5.74	S	Yes
SIDE-PIN CATERPILLAR* 40					
2MC40P	Pin, MTGtwist hammerless pin, size J400	0.8	15.41	S	Yes
2MC40R	Retainer, MTGtwist Retainer, size J400	0.9	7.20	S	Yes
3MTWIST M	StarMet & MTGtwist tool	2.2	46.60	S	No
MC40ATC	Tooth, Abrasion design with tungsten carbide, size J400	30.9	274.37	S	No
MC40P	Tooth, Penetration design for excavators, size J400	17.5	77.94	S	Yes
MC40A	Tooth, Abrasion design for loaders, size J400	30.9	125.97	S	Yes
MC40E	Tooth, Extra design for excavators, size J400	24.8	103.27	S	Yes
MC40F	Tooth, Flared design for excavators, size J400	25.2	128.56	S	Yes
MC40H	Tooth, Heavy Duty Abrasion design for loaders, size J400	28.9	116.58	S	Yes
MC40L	Tooth, Long design for excavators, size J400	23.6	94.84	S	Yes
MC40U	Tooth, Universal design for excavators, size J400	22.5	93.38	S	Yes
MC40V	Tooth, Vector design for excavators, size J400	16.0	77.20	S	Yes
MC40W	Tooth, Double Vector design for excavators, size J400	20.3	85.17	S	Yes
R6I6404	Adapter, Central Welded	29.3	114.89	S	No
R7T3408	Pin Size J400	0.8	4.95	S	Yes
R8E8409	Retainer	0.0	7.20	S	Yes

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
SIDE-PIN CATERPILLAR* 45					
R4T1458-G	Pin Size J450	0.6	5.23	S	Yes
R8E3464	Adapter, Central Welded	47.2	209.42	S	No
R8E6464	Adapter, Central Welded	41.9	226.06	S	No
2MC45P	Pin, MTGtwist hammerless pin, size J460	1.0	18.28	S	Yes
2MC45R	Retainer, MTGtwist Retainer, size J460	0.0	6.88	S	Yes
2MC45S	Supplement, MTGtwist Supplement, size J460	0.1	0.21	S	Yes
3MTWIST X	StarMet & MTGTwist tool	3.9	46.60	S	No
MC45A	Tooth, Abrasion design for loaders, size J450-J460	44.7	166.89	S	Yes
MC45ATC	Tooth, Abrasion design with tungsten carbide, size J450-J460	44.7	350.86	S	No
MC45AX	Tooth, Heavy Duty Abrasion design for loaders, size J450-460	51.4	225.08	S	Yes
MC45AXTC	Tooth, Heavy Duty Abrasion design with tungsten carbide, size J450-460	51.4	436.52	S	No
MC45E	Tooth, Extra design for excavators, size J450-J460	32.6	126.64	S	Yes
MC45EX	Tooth, Heavy Duty Extra design for excavators, size J450-460	35.4	162.38	S	No
MC45F	Tooth, Flared design for excavators, size J450-J460	34.2	173.49	S	Yes
MC45H	Tooth, Heavy design for loaders, size J450-J460	37.1	143.46	S	Yes
MC45IX	Tooth, Impact design for loaders and excavators, size J450-J460	23.8	94.05	S	No
MC45L	Tooth, Long design for loaders, size J450-J460	30.4	115.36	S	Yes
MC45P	Tooth, Penetration design for excavators, size J450-J460	22.5	100.73	S	Yes
MC45S	Tooth, Standard design for excavators, size J450-J460	25.1	93.58	S	Yes
MC45U	Tooth, Universal design for excavators, size J450-J460	29.6	118.18	S	Yes
MC45V	Tooth, Vector design for excavators, size J450-J460	20.7	108.79	S	Yes
MC45W	Tooth, Double Vector design for excavators, size J450-J460	28.7	127.98	S	Yes
MC45WI	Tooth, Heavy Duty Double Vector design for excavators, size J450-460	31.5	149.25	S	Yes
R8E0468	Pin Size J460	1.0	5.82	S	Yes
R8E8469	Retainer Size J460	0.1	6.47	S	Yes
SIDE-PIN CATERPILLAR* 55					
2MC55P	Pin, MTGtwist hammerless pin, size J500	1.3	27.42	S	Yes
2MC55R	Retainer, MTGtwist Retainer, size J500	0.0	10.59	S	Yes
2MC55S	Supplement, MTGtwist Supplement, size J500	0.1	0.21	S	Yes
3MTWIST X	StarMet & MTGTwist tool	3.9	46.60	S	No
R1U1553	Adapter, Central Welded	61.7	388.27	S	No
R6Y8558	Pin Size J550	1.3	6.69	S	Yes
R8E5559	Retainer	0.2	10.00	S	Yes
MC55A	Tooth, Abrasion design for loaders, size J550	66.1	268.39	S	Yes
MC55ATC	Tooth, Abrasion design with tungsten carbide, size J550	66.1	437.29	S	No
MC55AX	Tooth, Heavy Duty Abrasion design for loaders, size J550	71.9	340.65	S	Yes
MC55E	Tooth, Extra design for excavators, size J550	46.1	173.95	S	Yes
MC55F	Tooth, Flared design for excavators, size J550	61.1	308.54	S	Yes
MC55H	Tooth, Heavy design for loaders, size J550	60.8	209.29	S	Yes
MC55IX	Tooth, Impact design for loaders and excavators, size J550	33.5	131.91	S	Yes
MC55L	Tooth, Long design for loaders, size J550	45.5	166.10	S	No
MC55P	Tooth, Penetration design for excavators, size J550	33.4	135.07	S	Yes
MC55S	Tooth, Standard design for excavators, size J550	35.3	141.54	S	Yes
MC55U	Tooth, Universal design for excavators, size J550	46.1	179.64	S	Yes
MC55V	Tooth, Vector design for excavators, size J550	29.8	155.21	S	Yes
MC55W	Tooth, Double Vector design for excavators, size J550	40.9	173.39	S	Yes

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
SIDE-PIN CATERPILLAR* 60					
2MC60P	Pin, MTGtwist hammerless pin, size J600	2.3	49.26	H	Yes
2MC60R	Retainer, MTGtwist Retainer, size J600	0.0	12.31	H	Yes
2MC60S	Supplement, MTGtwist Supplement, size J600	0.1	0.21	H	Yes
3MTWIST X	StarMet & MTGTwist tool	3.9	46.60	S	No
R616604	Adapter, Central Welded	102.7	511.11	H	No
R616608	Pin Size J600	2.3	18.75	H	Yes
R616609	Retainer	0.2	11.60	H	Yes
MC60A	Tooth, Abrasion design for loaders, size J600	115.7	421.71	H	Yes
MC60ATC	Tooth, Abrasion design with tungsten carbide, size J600	115.7	674.24	H	No
MC60AX	Tooth, Heavy Duty Abrasion design for loaders, size J600	133.4	553.66	H	Yes
MC60E	Tooth, Extra design for excavators, size J600	84.9	304.78	H	Yes
MC60P	Tooth, Penetration design for excavators, size J600	58.6	285.18	H	Yes
MC60V	Tooth, Vector design for excavators, size J600	58.6	257.61	H	Yes
MC60WI	Tooth, Heavy Duty Double Vector design for excavators, size J600	69.7	311.10	H	Yes
SIDE-PIN CATERPILLAR* 70					
2MC70/80R	Retainer, MTGtwist Retainer, size J700	7.5	15.75	H	No
2MC70P	Pin, MTGtwist hammerless pin, size J700	2.6	56.88	H	No
3MTWIST X	StarMet & MTGTwist tool	3.9	46.60	S	No
R4T4707	Retainer Size J700	0.4	16.06	H	Yes
R9U9616-G	Pin Size J700	2.6	26.80	H	Yes
MC70A	Tooth, Abrasion design for loaders, size J700	132.9	516.90	H	Yes
MC70D	Tooth, Delta design for loaders, size J700	110.2	389.22	H	Yes
MC70E	Tooth, Extra design for excavators	112.4	407.41	H	Yes
MC70U	Tooth, Universal design for excavators	102.7	342.70	H	Yes
MC70V	Tooth, Vector design for excavators, size J700	70.5	245.96	H	Yes
SIDE-PIN CATERPILLAR* 80					
MC80A	Tooth, Abrasion design for loaders, size J800	216.1	777.15	H	No
MC80H	Tooth, Heavy design for loaders, size J800	189.8	721.99	H	No
MC80P	Tooth, Penetration design for excavators, size J800	110.0	430.24	H	No
R1012874	Retainer Size J800	0.3	22.23	H	No
R1020101	Pin Size J800	3.9	41.28	H	No
RIPPER CATERPILLAR* 30					
MR30P	Tooth, Penetration design for D4, 963, 955, 951, 14, 12	11.6	79.06	S	Yes
MR30S	Tooth, Standard design for D4, 963, 955, 951, 14, 12	11.6	76.53	S	Yes
R6Y0309	Tooth, Long design for D4, 963, 955, 951, 14, 12	9.7	67.12	S	No
R9J6583	Pin	0.2	4.72	S	Yes
R1U2405	Retainer	0.1	6.23	S	Yes
RIPPER CATERPILLAR* 35					
MR35A	Tooth, Abrasion design for D7, D6, D5, 977, 973, 16	25.4	129.20	S	Yes
MR35P	Tooth, Penetration design for D7, D6, D5, 977, 973, 16	24.0	129.05	S	Yes
MR35S	Tooth, Standard design for D7, D6, D5, 977, 973, 16	23.3	125.28	S	Yes
R6Y0359	Tooth, Long design for D7, D6, D5, 977, 973, 16	21.6	110.20	S	No
R1U2405	Retainer	0.1	6.23	S	Yes

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
RIPPER CATERPILLAR* 45					
MR45A	Tooth, Abrasion design for D9, D8L, D8	39.9	164.07	S	Yes
MR45I	Tooth, Impact design for D9, D8L, D8	33.0	136.80	S	Yes
MR45P	Tooth, Penetration design for D9, D8L, D8	34.9	155.85	S	Yes
MR45S	Tooth, Standard design for D9, D8L, D8	35.9	150.34	S	Yes
R9W2451	Tooth, Impact design for D9, D8L, D8	33.5	124.89	S	No
R9W2452	Tooth, Standard design for D9, D8L, D8	38.6	118.51	S	No
R4T2479	Pin	1.0	19.26	S	Yes
RIPPER CATERPILLAR* 50					
MR50A	Tooth, Abrasion design for D11MS, D10N, D10, D9L	66.6	272.26	S	No
MR50AX	Tooth, Reinforced Abrasion design for D11MS, D10N, D10, D9L	61.1	272.26	S	Yes
MR50I	Tooth, Impact design for D11MS, D10N, D10, D9L	59.1	223.95	S	Yes
MR50P	Tooth, Penetration design for D11MS, D10N, D10, D9L	64.2	244.73	S	Yes
MR50S	Tooth, Standard design for D11MS, D10N, D10, D9L	64.0	244.15	S	Yes
R3G0500	Pin	2.0	26.46	S	Yes
R4T5501	Tooth, Impact design for D11MS, D10N, D10, D9L	55.8	192.77	S	No
R4T5502	Tooth, Standard design for D11MS, D10N, D10, D9L	63.3	214.15	S	No
R6Y1202	Retainer, not reusable	0.4	42.22	S	No
R6Y1204	Pin, not reusable	1.9	21.52	S	No
RIPPER CATERPILLAR* 55					
MR55I	Tooth, Impact design for D11SS, D11DR	97.9	385.01	S	Yes
MR55P	Tooth, Penetration design for D11S, D11DR	94.9	493.54	S	Yes
MR55S	Tooth, Standard design for D11SS, D11DR	99.4	470.03	S	Yes
R9W1821	Pin	2.6	53.91	S	Yes
H&L* SIDE-PIN 23					
MH23L	Tooth, Long design for backhoes	2.5	12.66	S	Yes
MH23V	Tooth, Vector design for backhoes	2.3	12.62	S	Yes
MH23W	Tooth, Double Vector design for backhoes	2.8	15.39	S	Yes
R23	Pin, Flex-pin	0.1	4.10	S	Yes
CONICAL* 18					
MN18L	Tooth, Long design for backhoes	2.2	18.03	S	No
R18-20MLK	Retainer	0.0	4.33	S	No
R18-20MPN	Pin	0.1	4.33	S	No
CONICAL* 25					
MN25L	Tooth, Long design for loaders	4.8	40.11	S	No
MN25S	Tooth, Standard design for excavators	4.5	37.20	S	No
CONICAL* 30					
MN30S	Tooth, Standard design for excavators	5.5	41.49	S	No

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
CONICAL* 25-30					
R25-30LK	Retainer	0.0	8.52	S	No
R25-30LKR	Retainer, Reinforced	0.0	8.52	S	No
R25-30PN	Pin	0.2	9.85	S	No
R25-30PNR	Pin, Reinforced	0.2	9.85	S	No
CONICAL* 35					
MN35S	Tooth, Standard design for excavators	7.4	51.45	S	No
R35PN	Pin	0.2	10.59	S	No
R35PNR	Pin, Reinforced	0.2	11.32	S	No
CONICAL* 40					
MN40S	Tooth, Standard design for excavators	12.0	75.35	S	No
R40PN	Pin	0.4	11.47	S	No
R40PNR	Pin, Reinforced	0.4	11.90	S	No
CONICAL* 35-40					
R35-40LK	Retainer	0.1	9.85	S	No
R35-40LKR	Retainer, Reinforced	0.1	11.18	S	No
DREDGE ESCO 44					
MS44C	Tooth, Chisel design	21.8	84.74	S	No
R56-44LK	Retainer	0.4	12.82	S	No
R56-44PN	Pin	0.7	18.09	S	No
DREDGE ESCO 44D					
MS44F	Tooth, Flared design (equiv. 44D14-5)	30.9	117.33	S	No
MS44PS	Tooth, Penetration design (equiv. 44D14)	20.2	69.73	S	No
DREDGE ESCO 54D					
1MS54WL	Adapter	83.8	429.11	S	No
MS54C	Tooth, Chisel design	39.0	150.92	S	No
MS54F	Tooth, Flared design	45.5	204.14	S	No
MS54PA	Tooth, Pick desing, asymmetric (equiv. 54D16-10)	35.8	132.23	S	No
MS54PS	Tooth, Pick desing, symmetric (equiv. 54D16B)	36.1	129.61	S	No
R76-54LK	Retainer	0.1	14.78	H	No
R76-54PN	Pin	1.1	14.78	H	No
RIPPER CONICAL* 25					
MNR25S	Tooth, Standard design (25R12-A)	13.3	62.47	S	No
MNR25SC	Tooth, Standard design (25RC12)	13.3	64.50	S	No
R25RBG	Bushing	0.0	7.75	S	No
R25RN	Weld-on Nose	20.2	125.15	S	No
R25RPG	Pin	0.2	7.75	S	No
RIPPER KOMATSU* 155					
MKR155IR	Tooth, Standard design (175.78.31230)	33.1	130.69	S	No

Part Number	Description	Weight (lbs)	List Price (USD)	Disc. code	In Stock (Yes/No)
RIPPER KOMATSU* 355					
MKR355AR	Tooth, Standard design (355-A, 195.78.21331)	42.2	153.69	S	No
R175.78.21740	Pin	0.7	18.52	S	No
RIPPER KOMATSU* 375A-2					
MKR375A2A	Tooth, Long design (195.78.71320)	58.6	232.68	S	No
R195.78.71360	Pin	1.4	22.80	S	No
SCARIFIERS ST					
R2D5572	Tooth, Standard design	2.4	20.20	S	Yes
R9F5124	Adapter, Others	11.7	79.10	S	No
SIDE-PIN KOMATSU* 200					
MK200E	Tooth, Extra design for excavators	12.3	54.99	S	No
MK200S	Tooth, Standard design for excavators	10.1	44.11	S	No
MK200V	Tooth, Vector design for excavators	10.4	50.80	S	No
R09244-02496	Pin	0.7	14.28	S	No
SIDE-PIN KOMATSU* 300					
MK300E	Tooth, Extra design for excavators	19.0	88.43	S	No
MK300S	Tooth, Standard design for excavators	13.7	62.16	S	No
MK300V	Tooth, Vector design for excavators	14.3	66.03	S	No
R175-78-21810	Pin	0.9	24.11	S	No
SIDE-PIN KOMATSU* 400					
MK400E	Tooth, Extra design for excavators	27.3	136.12	S	No
MK400S	Tooth, Standard design for excavators	22.7	91.27	S	No
MK400V	Tooth, Vector design for excavators	20.7	113.23	S	No
R09244-03036	Pin	1.7	26.78	S	No
SIDE-PIN KOMATSU* 650					
MK650E	Tooth, Extra design for excavators	65.0	268.18	H	No
MK650V	Tooth, Vector design for excavators	48.7	207.50	H	No
R209-70-54240	Pin	2.6	49.82	H	No
SIDE-PIN KOMATSU* 1000					
MK1000E	Tooth, Extra design for excavators	96.1	411.58	H	No
MK1000V	Tooth, Vector design for excavators	79.1	393.74	H	No
R21N-72-14330	Pin	3.4	46.17	H	No
SIDE-PIN KOMATSU* 1600					
MK1600S	Tooth, Standard design for excavators	116.4	482.08	H	No
R21T-72-74320	Pin	3.4	98.68	H	No



PRODUCT WARRANTY APPLICATION FORM

Company Name: _____ Application Date: _____
 Contact Person: _____ Authorization #: _____

Please, check conditions for the evaluation of a Product Warranty Application in the General Terms of Sale

General Data			
Part number		Machine	
End-User		Location	
Contact Name		Phone / Fax	
Type of Application		Type of Ground	

Description of the Incident

Pictures of the Part

Please, attach pictures of the part. Feel free to send them by e-mail (support@mtgcorp.us)

Warranty Resolution	Yes/No	Comments
Part in Warranty		
_____ MTG Authorized Signature		_____ Date
		Incident Report # _____

To be filled out by MTG

**Please, fax this form to our Customer Service Department: (281) 272-9988
 or e-mail it to: support@mtgcorp.us**



CREDIT APPLICATION FORM

Customer Name: _____

Federal ID #: _____

Shipping or Delivery Address: _____

City: _____ State: _____ Zip: _____

Billing Address (if different): _____

City: _____ State: _____ Zip: _____

Phone(s): _____ Fax: _____

E-Mail(s): _____

Business Under Present Ownership Since: _____

Name of Owner(s), Partners, Officers:

Name _____ Title _____

Name _____ Title _____

Contact Names:

Parts / Orders: _____ Phone _____

Accounts Payable: _____ Phone _____

Bank References:

Bank Name	Contact Person	Phone	Account	City, State
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

Business Credit References:

Company Name	Contact Person	Phone	Fax	City, State
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

Financial Statement Attached: Yes ___ No ___

Signature _____ Date _____

Print Name _____ Title _____

Please, fax this form to our Accounts Payable Department: (281) 272-9988 or e-mail it to: support@mtgcorp.us



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