

Complete MikroMax Retail Pricing

10/02/07

RING & PINIONS

AMC MODEL 20

PART NO.	RATIO	New Retail
AM20331M	3.31	\$ 422.13
AM20354M	3.54	\$ 445.20
AM20373M	3.73	\$ 434.53
AM20410M	4.10	\$ 381.20
AM20456M	4.56	\$ 381.20
AM20488M	4.88	\$ 381.20

CHRYSLER 7.25" – 9 BOLT

PART NO.	RATIO	
C725355M	3.55	\$ 423.87
C725390M	3.90	\$ 423.87
C725410M	4.10	\$ 423.87

CHRYSLER 8" FRONT

PART NO.	RATIO	
C8391M	3.91	\$ 469.20
C8410M	4.10	\$ 469.20
C8456M	4.56	\$ 469.20

CHRYSLER 8.25" – 10 BOLT

PART NO.	RATIO	
C825294M	2.94	\$ 454.53
C825321M	3.21	\$ 454.53
C825355M	3.55	\$ 454.53
C825390M	3.90	\$ 454.53
C825410M	4.10	\$ 454.53
C825456M	4.56	\$ 454.53

CHRYSLER 9.25IFS - FRONT STYLE

PART NO.	RATIO	
C925373FM	3.73	\$ 472.27
C925410FM	4.10	\$ 472.27

CHRYSLER 9.25" – 12 BOLT

PART NO.	RATIO	
C925321M	3.21	\$ 438.13
C925355M	3.55	\$ 438.13
C925390M	3.90	\$ 438.13
C925410M	4.10	\$ 438.13
C925456M	4.56	\$ 438.13

CHRYSLER 10.5" - 14 BOLT

PART NO.	RATIO		
C105373M	3.73	\$	584.40
C105410M	4.10	\$	584.40

CHRYSLER 11.5" - 14 BOLT REAR

PART NO.	RATIO		
C115373M	3.73	\$	657.73
C115410M	4.10	\$	657.73

DANA 30 & 30TJ

PART NO.	RATIO		
D30354M	3.54	\$	363.47
D30373M	3.73	\$	363.47
D30373FM	3.73	\$	363.47
D30373TJM	3.73	\$	363.47
D30410M	4.10	\$	363.47
D30410FM	4.10 REV. CUT	\$	363.47
D30410TJM	4.10	\$	363.47
D30456M	4.56	\$	363.47
D30456FM	4.56 REV. CUT	\$	363.47
D30456TJM	4.56 "TJ"	\$	363.47
D30488M	4.88	\$	363.47
D30488FM	4.88 REV. CUT	\$	363.47
D30488TJM	4.88 "TJ"	\$	363.47

DANA 35 & REV

PART NO.	RATIO		
D35355M	3.55	\$	370.93
D35373M	3.73	\$	370.93
D35411M	4.11	\$	370.93
D35456M	4.56	\$	370.93
D35456FM	4.56FRONT	\$	370.93
D35488M	4.88	\$	370.93

DANA 44

PART NO.	RATIO		
D44354M	3.54 – STD. CUT	\$	374.13
D44354FM	3.54 REV. CUT	\$	375.07
D44373M	3.73 – STD. CUT	\$	374.13
D44373FM	3.73 - REV. CUT	\$	374.13
D44392M	3.92 - STD. CUT	\$	407.87
D44409M	4.09 – STD. CUT	\$	374.13
D44409FM	4.09 – REV. CUT	\$	375.87
D44427M	4.27 – STD. CUT	\$	374.13
D44456M	4.56 – STD. CUT	\$	374.13
D44456FM	4.56 – REV. SPR.	\$	375.87
D44489M	4.89 – STD. CUT	\$	374.13
D44489FM	4.89 - REV. CUT	\$	375.87
D44513M	5.13 - STD. CUT	\$	374.13
D44513FM	5.13 REV. CUT	\$	375.87
D44538M	5.38 - STD. CUT	\$	407.87

DANA 44 - Cont.

PART NO.	RATIO		
D44538FM	5.38 - REV. CUT	\$	375.87
D44589M	5.89- STD CUT	\$	407.87

DANA 44 (Rubicon)

PART NO.	RATIO		
D44456GXM	4.56	\$	420.40
D44513GXM	5.13	\$	420.40

DANA 50

PART NO.	RATIO		
D50430M	4.30	\$	432.80
D50456M	4.56	\$	432.80
D50489M	4.89	\$	432.80
D50513M	5.13	\$	432.80
D50538M	5.38	\$	432.80

DANA 60

PART NO.	RATIO		
D60354M	3.54	\$	463.33
D60373M	3.73	\$	443.47
D60410M	4.10	\$	443.47
D60410FM	4.10 REV. CUT	\$	425.73
D60456M	4.56	\$	443.47
D60456XFM	4.56 REV. CUT THICK	\$	443.47
D60488XFM	4.88 REV. CUT THICK	\$	443.47
D60513M	5.13	\$	443.47
D60513XFM	5.13 REV. CUT THICK	\$	443.47
D60538M	5.38	\$	443.47
D60538XFM	5.38 REV. CUT THICK	\$	443.47

DANA 70

PART NO.	RATIO		
D70354M	3.54	\$	415.07
D70373M	3.73	\$	415.07
D70410M	4.10	\$	415.07
D70456M	4.56	\$	415.07
D70488M	4.88	\$	415.07
D70513M	5.13	\$	415.07
D70513EM	5.13	\$	415.07
D70586M	5.86	\$	415.07

DANA 80

PART NO.	RATIO		
D80463M	4.63	\$	447.07
D80488M	4.88	\$	447.07
D80513M	5.13	\$	447.07

FORD 7.5"

PART NO.	RATIO		
F75308M	3.08	\$	413.20
F75327M	3.27	\$	413.20
F75345M	3.45	\$	413.20
F75373M	3.73	\$	413.20
F75410M	4.10	\$	413.20
F75456M	4.56	\$	413.20

FORD 8.8"

PART NO.	RATIO		
F88308M	3.08	\$	413.20
F88327M	3.27	\$	413.20
F88355M	3.55	\$	386.67
F88373M	3.73	\$	386.67
F88410M	4.10	\$	386.67
F88456M	4.56	\$	386.67
F88488M	4.88	\$	413.20

FORD 8.8" IFS

PART NO.	RATIO		
F888331IFSM	3.31	\$	439.87
F888355IFSM	3.55	\$	439.87
F888373IFSM	3.73	\$	439.87
F888410IFSM	4.10	\$	422.13
F888456IFSM	4.56	\$	422.13
F888488IFSM	4.88	\$	422.13

FORD 9"

PART NO.	RATIO		
F9300M	3.00	\$	423.87
F9325M	3.25	\$	423.87
F9350M	3.50	\$	392.00
F9370M	3.70	\$	392.00
F9389M	3.89	\$	392.00
F9411M	4.11	\$	392.00
F9456M	4.56	\$	392.00
F9486M	4.86	\$	392.00

SEE MGP SECTION FOR DEEPER RATIOS

FORD 9.75"

PART NO.	RATIO		
F975355M	3.55	\$	479.07
F975373M	3.73	\$	479.07
F975410M	4.10	\$	457.73
F975456M	4.56	\$	484.40
F975489M	4.89	\$	484.40

FORD 10.25"

PART NO.	RATIO		
F1025308M	3.08	\$	430.67
F1025355M	3.55	\$	430.67
F1025373M	3.73	\$	420.40
F1025410M	4.10	\$	420.40
F1025456M	4.56	\$	420.40

FORD 10.25" LATE

PART NO.	RATIO		
F1025355LM	3.55	\$	420.40
F1025373LM	3.73	\$	420.40
F1025410LM	4.10	\$	420.40
F1025456LM	4.56	\$	420.40
F1025489LM	4.89	\$	439.87
F1025513LM	5.13	\$	439.87

FORD 10.5"

PART NO.	RATIO		
**F105355PKM	3.55	\$	566.53
**F105373PKM	3.73	\$	566.53
**F105410PKM	4.10	\$	566.53
**F105456PKM	4.56	\$	566.53
**F105489PKM	4.89	\$	579.87
**F105513PKM	5.13	\$	566.53

**INCLUDES INNER PINION BEARING

GM 7.2 IFS

PART NO.	RATIO		
GM72410IFSM	4.10	\$	374.13
GM72456IFSM	4.56	\$	390.13

GM 7.5"

PART NO.	RATIO		
GM75273M	2.73	\$	422.13
GM75308M	3.08	\$	422.13
GM75323M	3.23	\$	408.00
GM75342M	3.42	\$	397.33
GM75373M	3.73	\$	397.33
GM75410M	4.10	\$	397.33
GM75456M	4.56	\$	397.33

GM 7.60" IFS

PART NO.	RATIO		
GM76342IFSM	3.42		
GM76373IFSM	3.73		
GM76410IFSM	4.10		

GM 7.75"

PART NO.	RATIO		
GM9370M	3.70	\$	407.87

GM 8.0"

PART NO.	RATIO		
GM8342M	3.42	\$	457.87
GM8373M	3.73	\$	444.27
GM8410M	4.10	\$	457.87

GM 8.2" 10 BOLT IFS

PART NO.	RATIO		
G885342IFSM	3.42	\$	413.20
G885373IFSM	3.73	\$	413.20
G885411IFSM	4.11	\$	394.27
G885456IFSM	4.56	\$	394.27
G885488IFSM	4.88	\$	394.27

GM 9.2" – 14 BOLT IFS

PART NO.	RATIO		
G895342IFSM	3.42	\$	455.73
G895373IFSM	3.73	\$	455.73
G895410IFSM	4.10	\$	455.73
G895456IFSM	4.56	\$	455.73
G895488IFSM	4.88	\$	455.73

GM 8.5" – 10 BOLT

PART NO.	RATIO		
GM10273M	2.73	\$	413.20
GM10308M	3.08	\$	413.20
GM10342M	3.42	\$	399.07
GM10373M	3.73	\$	399.07
GM10390M	3.90	\$	413.20
GM10411M	4.11	\$	399.07
GM10430M	4.30	\$	436.13
GM10430IFSM	4.30IFS	\$	394.27
GM10456M	4.56	\$	399.07

GM 8.2" IFS (SEE MGP)

GM 7-3/4" 9 BOLT

PART NO.	RATIO		
GM9370M	3.70	\$	407.87

GM 12 BOLT TRUCK 8 7/8"

PART NO.	RATIO		
GM12308M	3.08	\$	390.13
GM12342M	3.42	\$	390.13
GM12373M	3.73	\$	390.13
GM12373XM	3.73	\$	404.40
GM12411M	4.11	\$	390.13
GM12411XM	4.11	\$	404.40
GM12456M	4.56	\$	390.13

X = THICK GEAR FOR 2.76-3.08 CARRIER

GM 9.5" – 14 BOLT

PART NO.	RATIO		
GM95342M	3.42	\$	438.13
GM95373M	3.73	\$	420.40
GM95410M	4.10	\$	420.40
GM95456M	4.56	\$	420.40
GM95488M	4.88	\$	420.40

GM 10.5" – 14 BOLT

PART NO.	RATIO		
GM105373M	3.73	\$	441.73
GM105410M	4.10	\$	441.73
GM105456M	4.56	\$	441.73
GM105456XM	4.56	\$	459.47
GM105488M	4.88	\$	441.73
GM105488XM	4.88	\$	459.47
GM105513XM	5.13	\$	459.47

X = THICK GEAR FITS 4.10 & DOWN CASE

GM 11.5"

PART NO.	RATIO		
GM115373M	3.73	\$	647.20
GM115456M	4.56	\$	546.00
GM115463M	4.63	\$	647.20
GM115488M	4.88	\$	546.00

TOYOTA 7.5" IFS

PART NO.	RATIO		
T411IFSM	4.11	\$	411.07
T456IFSM	4.56	\$	411.07
T488IFSM	4.88	\$	411.07
T529IFSM	5.29	\$	411.07
T571IFSM	5.71	\$	411.07

TOYOTA 8"

PART NO.	RATIO		
T390M	3.90	\$	425.73
T411M	4.11	\$	372.40
T456M	4.56	\$	372.40
T488M	4.88	\$	404.40
T529M	5.29	\$	404.40
T571M	5.71	\$	407.87

TOYOTA 8" V6

PART NO.	RATIO		
T390V6M	3.90	\$	427.47
T411V6M	4.11	\$	406.13
T456V6M	4.56	\$	406.13
T488V6M	4.88	\$	406.13
T529V6M	5.29	\$	406.13
T571V6M	5.71	\$	409.73

TOYOTA LANDCRUISER

PART NO.	RATIO		

T370LM	3.70	\$	466.53
T411LM	4.11	\$	466.53
T456LM	4.56	\$	466.53
T488LM	4.88	\$	466.53

TOYOTA LANDCRUISER - FRONT IFS

PART NO.	RATIO		
T456LIFSM	4.56	\$	422.13

TACOMA FRONT

PART NO.	RATIO		
TAC456IFSM	4.56	\$	464.93
TAC488IFSM	4.88	\$	464.93
TAC529IFSM	5.29	\$	464.93

TACOMA REAR

PART NO.	RATIO		
TAC456M	4.56	\$	471.87
TAC488M	4.88	\$	471.87
TAC529M	5.29	\$	471.87

MOTIVE GEAR PERFORMANCE

RING & PINIONS

BUICK, PONTIAC, OLDS

PART NO.	RATIO		
BP882355M	3.55	\$	499.87
BP882373M	3.73	\$	499.87
BP882390M	3.90	\$	499.87
BP882411M	4.11	\$	499.87

CHRYSLER 8.75 - 745 CASTING

PART NO.	RATIO		
C887373EM	3.73	\$	439.87
C887391EM	3.91	\$	439.87
C887410EM	4.10	\$	439.87
C887456EM	4.56	\$	439.87

CHRYSLER 8.75 - 741 CASTING

PART NO.	RATIO		
C887355MM	3.55	\$	439.87
C887373MM	3.73	\$	439.87

CHRYSLER 8.75 - 489 CASTING

PART NO.	RATIO		
C887355LM	3.55	\$	446.53
C887373LM	3.73	\$	446.53
C887391LM	3.91	\$	446.53
C887410LM	4.10	\$	453.20
C887456LM	4.56	\$	453.20

DANA 60 PRO

PART NO.	RATIO		
DP60373M	3.73	\$	599.87

DP60390M	3.90	\$	599.87
DP60410M	4.10	\$	599.87
DP60430M	4.30	\$	599.87
DP60456M	4.56	\$	599.87

FORD 7.5"

PART NO.	RATIO		
F875456M	4.56	\$	419.87

FORD 8"

PART NO.	RATIO		
F880300M	3.00	\$	433.20
F880325M	3.25	\$	433.20
F880340M	3.40	\$	433.20
F880355M	3.55	\$	426.53
F880380M	3.80	\$	426.53
F880411M	4.11	\$	426.53

FORD 8.8" - NOW LIGHTENED

PART NO.	RATIO		
F888308M	3.08	\$	433.20
F888327M	3.27	\$	433.20
F888331M	3.31	\$	433.20
F888355M	3.55	\$	426.53
F888373M	3.73	\$	426.53
F888390M	3.90	\$	446.53
F888410M	4.10	\$	433.20
F888430M	4.30	\$	439.87
F888456M	4.56	\$	439.87
F888488M	4.88	\$	453.20
F888514M	5.14	\$	466.53
F888571M	5.712	\$	466.53
F888614M	6.14	\$	466.53

FORD 9"

PART NO.	RATIO		
F890300M	3.00	\$	446.53
F890325M	3.25	\$	446.53
F890350M	3.50	\$	413.20
F890370M	3.70	\$	433.20
F890389M	3.89	\$	419.87
F890411M	4.11	\$	413.20
F890430M	4.30	\$	439.87
F890457M	4.57	\$	426.53
F890471M	4.71	\$	446.53
F890486M	4.86	\$	439.87
F890500M	5.00	\$	439.87
F890514M	5.14	\$	446.53

FORD 9" - Cont.

PART NO.	RATIO		
F890529M	5.29	\$	446.53
F890543M	5.43	\$	446.53
F890567M	5.67	\$	439.87
F890583M	5.83	\$	453.20
F890600M	6.00	\$	446.53
F890620M	6.20	\$	446.53
F890633M	6.33	\$	446.53
F890650M	6.50	\$	446.53

MOTIVE GEAR PERFORMANCE "AX SERIES" FORD 9" RING & PINIONS

PART NO.	RATIO		
F890364M	3.64	\$	526.80
F890375M	3.75	\$	526.80
F890422AXM	4.22	\$	539.87
F890430AXM	4.30	\$	539.87
F890457AXM	4.57	\$	539.87
F890471AXM	4.71	\$	539.87
F890478AXM	4.78	\$	539.87
F890486AXM	4.86	\$	539.87
F890500AXM	5.00	\$	539.87
F890514AXM	5.14	\$	539.87
F890525AXM	5.25	\$	539.87
F890529AXM	5.29	\$	539.87
F890537AXM	5.37	\$	539.87
F890543AXM	5.43	\$	539.87
F890550AXM	5.50	\$	539.87
F890557AXM	5.57	\$	539.87
F890567AXM	5.67	\$	539.87
F890583AXM	5.83	\$	539.87
F890600AXM	6.00	\$	539.87
F890614AXM	6.14	\$	539.87
F890620AXM	6.20	\$	539.87
F890633AXM	6.33	\$	539.87
F890650AXM	6.50	\$	539.87
F890666AXM	6.66	\$	539.87
F890683AXM	6.83	\$	539.87
F890700AXM	7.00	\$	539.87
F890716AXM	7.16	\$	566.53
F890733AXM	7.33	\$	566.53

PRO GEARS DRAGSTRIP SERIES

PART NO.	RATIO		
F990389BPM	3.89 - BIG PINION	\$	686.53
F990411BPM	4.11 - BIG PINION	\$	666.53
F990429SPM	4.29 - SM PINION	\$	659.87
F990429BPM	4.29 - BIG PINION	\$	666.53
F990457SPM	4.57 - SM PINION	\$	659.87
F990457BPM	4.57 - BIG PINION	\$	666.53
F990486SPM	4.86 - SM PINION	\$	613.20
F990486BPM	4.86 - BIG PINION	\$	653.20
F990514SPM	5.14 - SM PINION	\$	613.20

PRO GEARS DRAGSTRIP SERIES - Cont.

PART NO.	RATIO		
F990529SPM	5.29 - SM PINION	\$	653.20
F990543SPM	5.43 - SM PINION	\$	613.20
F990567SPM	5.67 - SM PINION	\$	653.20
F990583SPM	5.83- SM PINION	\$	653.20
F990600SPM	6.00 - SM PINION	\$	613.20
F990620SPM	6.20 - SM PINION	\$	613.20
F990650SPM	6.50 - SM PINION	\$	613.20

GM 7.5" – 10 BOLT

PART NO.	RATIO		
G875273M	2.73	\$	433.20
G875308M	3.08	\$	433.20
G875323M	3.23	\$	433.20
G875342M	3.42	\$	426.53
G875342XM	3.42	\$	433.20
G875373M	3.73	\$	426.53
G875373XM	3.73 THICK	\$	433.73
G875390M	3.90	\$	453.20
G875410M	4.10	\$	426.53
G875410XM	4.10 THICK	\$	433.20
G875456M	4.56	\$	426.53

GM 8.2" – 10 BOLT

PART NO.	RATIO		
G882336M	3.36	\$	473.20
G882355M	3.55	\$	473.20
G882373M	3.73	\$	426.53
G882390M	3.90	\$	459.87
G882411M	4.11	\$	399.87
G882456M	4.56	\$	413.20

GM 8.5" – 10 BOLT

PART NO.	RATIO		
G885273M	2.73	\$	426.53
G885308M	3.08	\$	426.53
G885342M	3.42	\$	426.53
G885373M	3.73	\$	426.53
G885410M	4.10	\$	426.53
G885456M	4.56	\$	433.20
G885488M	4.88	\$	433.20
G885513M	5.13	\$	439.87
G885538M	5.38	\$	439.87
G885557M	5.57	\$	439.87

GM 8.20" - 10 BOLT

PART NO.	RATIO		
G884355M	3.55	\$	433.20
G884370M	3.70	\$	433.20
G884411XM	4.11	\$	433.20

GM 8.875" – 12 BOLT CAR

PART NO.	RATIO		
G888342M	3.42	\$	426.53
G888355M	3.55	\$	433.20
G888373M	3.73	\$	413.20
G888390M	3.90	\$	459.87
G888411M	4.10	\$	413.20
G888430M	4.30	\$	433.20
G888456M	4.56	\$	413.20
G888488M	4.88	\$	406.53
G888514M	5.14	\$	426.53

CORVETTE (EARLY '63-'79)

PART NO.	RATIO		
V885355M	3.55	\$	479.87
V885370M	3.70	\$	479.87

CORVETTE (LATE C-5 '97 UP)

PART NO.	RATIO		
V885342LM	3.42	\$	626.53
V885390LM	3.90	\$	626.53
V885390LXM	3.90	\$	653.20
V885373LM	3.73	\$	626.53
V885410LM	4.10	\$	626.53
V885411LXM	4.10	\$	653.20

X = THICK GEAR FITS 27.3 CARRIER