

# MO875 FABRICATED HOUSING & AXLE PART NUMBER CONSTRUCTION

All Units Are Stock Length Unless Noted

▶ EXAMPLE OF A FINISHED FORM  
IN HORIZONTAL FORMAT

875M

B

A

A

B

C

X

X

X

	BASE PRICE	RETAIL \$1,130		RETAIL
<b>875M</b>	875S. 8 3/4" Stamped Housing & Axle Package		<input type="checkbox"/>	<b>BRAKES</b>
<input type="checkbox"/>	<b>YEAR/MAKE OF VEHICLE</b>			A. Using Stock Drum Brakes -
	A. Early "A" Body (1967 -Older)	+65		B. Using Stock Disc Brakes -
	B. "A" Body (1968-76)	+65		C. Moser 10" Drum Brakes +465
	C. Early "B" Body (1967-Older)	+65		D. Wilwood Dynalite Disc Pro/Street E-Brake Kit +655
	D. "B" Body (1968-70)	+65		E. Wilwood Dynalite Disc Pro/Street Kit +570
	E. "B" Body (1971-74)	+65		F. Wilwood Dynalite Disc Drag Brake Kit +495
	F. "E" Body (1970-74)	+65		G. Moser/Economy Disc Brakes (W/Parking Brake) +460
	X. Bare Housing -			H. Moser/Economy Disc Brakes (W/O Parking Brake) +350
	*Custom Width _____ Pinion Offset _____			I. Master Power Big 11" Drum Brake Kit +560
<input type="checkbox"/>	<b>SPLINE COUNT</b>			J. Moser 9 1/2" GM Drum Brake +465
	A. 30 -			M. Moser Performance Disc Drag Brake Kit +670
	B. 33 -			X. Other* -
	C. 35 -			*If Brake option is "X" please supply the Manufacturer and model number of brake kit.
<input type="checkbox"/>	<b>BOLT PATTERN</b>		<input type="checkbox"/>	<b>AVAILABLE OPTIONS</b>
	A. 5 x 4" (A-Body Through 1972) -			A. Drain & Fill Plug -
	B. 5 x 4 1/2" (MOPAR) -			B. Back Brace (installed) +150
	C. 5 x 4 3/4" (GM) -			X. None -
<input type="checkbox"/>	<b>BEARING TYPE</b>		<input type="checkbox"/>	<b>SPECIAL FEATURES</b>
	A. Using Stock Adjustable (Not Supplied) -			A. Gun Drill (available on 33 & 35 Spline only) +100
	B. Ball Bearing (Supplied) -			B. Pro Flange +50
<input type="checkbox"/>	<b>STUDS</b>			C. Lightening Holes +40
	A. 7/16"x 1 1/4" (.480 Knurl) -			D. Gun Drill & Pro Flange +150
	B. 7/16" x 2 7/8" (.480 Knurl) -			E. Gun Drill & Lightening Hole +140
	C. 1/2" x 1 1/2" (.665 Knurl/MOPAR) -			X. None -
	D. 1/2" x 3" (.685 Knurl/MOPAR) -			
	E. 1/2" x 20 x 1 1/2" (.620 Knurl/FORD) -			
	F. 1/2" x 20 x 3" (.620 Knurl/FORD) -			
	G. 1/2" x 20 x 2" (Screw in) -			
	H. 1/2" x 20 x 3" (Screw in) -			
	I. 5/8" x 18 x 2" (Screw in) +65			
	J. 5/8" x 18 x 3" (Screw in) +65			
	K. 7/16" x 20 x 1 3/4" (.480 Knurl/Disc Stud) -			
	L. 1/2" x 20 x 1 3/4" (.620 Knurl/Disc Stud) -			
	M. 5/8" x 11 x 2 1/2" (.685 Knurl/Circle Track) -			
	N. 5/8" x 18 x 2 1/2" (.685 Knurl/Circle Track) -			

\*Price Subject to Change without notice.