



## FABRICATED HOUSING ORDER FORM

PART NUMBER

**FABRICATED 9" - 10" REAR END HOUSING ORDER FORM** All of the following information is required to build your rear end housing.  
A completed order form must accompany this spec sheet. No work will begin on the rear end housing until payment has been made.

### Housing and Bracket Options

#### HOUSING TYPE:

- ☐ Pro Mod  
☐ Pro Series  
☐ QM Series

#### HOUSING MATERIAL: (QM SERIES ONLY)

- ☐ Mild Steel  
☐ 4130

#### HOUSING BRACKETS:

##### 4-LINK:

- ☐ Quarter-Max  
☐ Quarter-Max w/ Adj. Shock Mnt.  
☐ Pro Series Std on QM & Pro Series  
☐ Pro Series Brackets w/ Adj. Shock Mnt.  
☐ Extreme Pro Series  
☐ Extreme Pro Series w/ Adj. Shock Mnt.  
☐ QM Pro Billet (Pro Mod Housing Only)  
☐ Other

AVAILABLE BRACKET WIDTHS FOR PRO SERIES STARTING AT 16" Std on Pro Series

AVAILABLE BRACKET WIDTHS FOR QM SERIES STARTING AT 18-1/4" Std on QM Series

#### LADDER BAR:

- ☐ 180°  
☐ 180° w/ Adj. Shock Holes  
☐ 360° w/ Threaded Shock Mnts.

#### DOUBLER PLATES: (Pro Series or Extreme Pro Series Only)

- ☐ Yes  
☐ No

#### Additional Mounts and Specifications

VENT: ☐ Yes ☐ No Std on Pro Series

PINION: ☐ Center ☐ Offset QM Series only Std on Pro Series

How Much Offset? QM Series only

BACK BRACE: ☐ Yes ☐ No Std on Pro Series

Are your shocks mounted 90° vertically for brace clearance? ☐ Yes ☐ No  
What is the width center to center of your shock mounts?

#### WISHBONE MOUNTS: Yes No

- ☐ 5/8" Rod End  
☐ 3/4" Rod End

What is the I.D. width of the wishbone mounting tabs? \_\_\_\_\_

WHEELIE BAR TOP MOUNTS: ☐ Yes ☐ No

If Yes,

What is the desired center to center width of the wheelie bar top mounts? \_\_\_\_\_

What is the desired I.D. width of the mounting wheelie bar top mounts? \_\_\_\_\_

ANTI-ROLL BAR MOUNTS: ☐ Yes ☐ No

- ☐ Centered Std on Pro Series  
☐ Offset QM Series only

4-LINK STRAP: ☐ Yes ☐ No

LOWER SUPPORT: ☐ Yes ☐ No Std on Pro Series

MACHINE HOUSING FACE: ☐ Yes ☐ No

FLOATER: (Strange Only) ☐ Yes ☐ No (Choice of bolt pattern)

#### Measurements and Component Details

##### Diagram Measurements:

Axle Flange to Axle Flange (Without Brake Hats) \_\_\_\_\_

Housing End to End \_\_\_\_\_

Bracket Center to Center \_\_\_\_\_

Axle Offset \_\_\_\_\_

HOUSING END & OFFSET:

#### FLOATER HOUSING ONLY

End of spindle to end of spindle width \_\_\_\_\_

#### OR

Wheel to Wheel width \_\_\_\_\_

☐ Strange 2-pc 2.351" (L55005BB)

☐ Big Ford (early) 1/2" bolts 2.332" (H1135)

☐ Big Ford (late) 3/8" bolts 2.500" (H1137)

☐ Olds (sym.) 2.832" (H1132)

☐ Double Row 2.832" (H1136)

Axle Flange to Axle Flange (Without Brake Hats): \_\_\_\_\_

Housing End to End: \_\_\_\_\_

Bracket Center to Center: \_\_\_\_\_

Axle Offset: \_\_\_\_\_

BRAND OF AXLES: \_\_\_\_\_

ROD END SIZE: \_\_\_\_\_

BRAND OF BRAKES: \_\_\_\_\_

HAT THICKNESS: \_\_\_\_\_

**Customer Agreement:** This form must be signed by the customer before the order is processed. By signing below I confirm that I accept responsibility for the accuracy of the information provided on this order and agree to the policies of Quarter-Max Racing. I understand that these parts will be ordered and manufactured to the specifications that I have provided on this form. I acknowledge that I have verified that all of the information is correct. I confirm that Quarter-Max Racing will not be liable in the event that I have made an error on this form. I further acknowledge that I will be responsible for any and all costs that are related to this order, and any modifications that may be necessary to correct any errors made on my behalf.

SIGN: \_\_\_\_\_ PRINT: \_\_\_\_\_ DATE: \_\_\_\_/\_\_\_\_/\_\_\_\_

**QUARTER-MAX RACING - 309-343-7575 QUARTERMAX.COM**