

Order # _____ Specs Approved By _____ Approval Date _____ Sales Rep _____

Billing Address _____ Shipping Address (If different from billing address) _____

Name _____ Name _____

Address _____ Address _____

City, State, Zip _____ City, State, Zip _____

Phone _____ Phone _____

Diagram A- Measuring For Individual Axle Length
 (when using pre-existing axles for measurement)

"X" BOLT CIRCLE
 2.645" = 4.50"
 2.792" = 4.75"
 2.939" = 5.00"
 3.233" = 5.50"

Driver Side C _____
 Pass Side C _____
 (A) _____
 (B) _____
 (H)* _____
 (K)* _____

****No measurements required for Factory Uncut Rear Only! Give year, make, model**
****Be sure to fill in "Axle Information" section below!****

(H)*Dimension is not necessary if you are purchasing Moser bearings. (K)*Flange OD is 6.350 unless otherwise specified.

Diagram B- Measuring For Rear End Width
 (when not using pre-existing axles for measurement)

AXLE FLANGE
 RETAINER PLATE
 HOUSING END

PASSENGER SIDE DRIVER SIDE

HOUSING END TO CENTER OF PINION (G)
 HOUSING END TO CENTER OF PINION (F)
 AXLE FLANGE TO AXLE FLANGE (D)

Driver Side (F) _____
 Pass Side (G) _____
 Housing End to End (G+F) _____
 Axle Flange to Axle Flange (D) _____
 (A) _____
 (K)* _____

(K)*Flange OD is 6.350 unless otherwise specified.

Housing End Type

Axle Information-(Must be filled out)

Housing Type(9" Ford, 12 bolt Chevy etc) _____
 Housing End Type _____
 Brand of Posi or Spool _____
 Splines Needed _____
 Application- Drag/street/oval _____
 Brake Type: be specific _____
 Bolt Circle _____
 Stud Type: Press Fit _____ or Screw in _____
 7/16x20 _____ 1/2x20 _____ or 5/8x18 _____

Moser Part Numbers Required-(Sales)

Axle Part No. _____
 Bearing Part No. _____
 Retainer Part No. _____
 C-clip Eliminator Part No. _____
 Wheel Stud Part No. _____
 Spool Part No. _____

For internal use only: Non-continental 48 States/Foreign Order? _____

Important! By signing this document you agree the above information is accurate.

Print Name _____ Sign Name _____ Date _____