



Fax 503.253.6564

BOLT IN AXLE ORDER FORM

By submitting this form, customer agrees to the current Terms, Conditions, & Policies as stated in the DMI price sheets & web site

SOLD / BILL TO:		SHIP TO:	
Name _____	Company _____	Name _____	Company _____
Address _____		Address _____	
City _____ State _____ Zip _____	City _____ State _____ Zip _____	City _____ State _____ Zip _____	City _____ State _____ Zip _____

DAY PHONE () _____ EVE PHONE () _____
 FAX () _____ Email: _____ @ _____

Qty	Description	Each	Total

Rear End _____
 (ie. Ford 9", Mopar 8 3/4, Dana 60, etc...)
AL-Right: _____
AL-Left: _____
 (AL=The Length from axle flange to the end of spline) "OR"
HL-Right: _____
HL-Left: _____
 (HL=The Length from housing flange to the end of spline)

Alternate measurements:
 -IF "AL or HL" lengths are not known!
HF: _____
 (HF=The overall width of the housing--flange to flange)
HPR: _____
HPL: _____
 (HPR&L=The length from the housing flange to the center of the pinion on both sides.) "OR"
HSR: _____
HSL: _____
 (HSR&L=The Length from the housing flange to the outside of the bolt hole--Both sides)

S: _____
 (S=The # of splines)
 If a full spool, list Manufacturer _____
F: _____
 (F=The flange outside diameter)
P: _____
 (P=The drum or rotor pilot size)
BS: _____
 (BS=The length from the axle flange to the bearing shoulder-if the bearings are OFF the shafts)
BE: _____
 (BE=The length from the axle flange to the edge of the bearing-if the bearings are ON the shafts)
BJ: _____
 (BJ=The size of the bearing journal)
 Bearing type, size, or #: _____
HE: _____
 (HE=The housing end from the chart)
Brake kit: Drum Disc
 OEM After Market*
 *If AM, list Manufacturer _____
 Cust. Supplied Dutchman Supplied

Bolt Pattern: _____ on _____
 (ie. 5 lugs on a 4 3/4" bolt circle)
 Optional Access Hole(s)
Stud Size: _____
 (ie. 1/2", 5/8", etc...)
Stud Type: Press in, stock length
 Screw in, 1/2"x2" Screw in, 1/2"x3"
 Screw in, 5/8" Press in, 5/8" NC
Hardware Items Installed:
 Studs Bearings Retainer Plates
 Optional Housing Seals (if they apply)
Hardware Items loose:
 Studs Bearings Retainer Plates
Notes: _____

