PEM FORD 9" FLOATER HOUSING ORDERING FORM

636.629.6200 fax 636.629.6207

DRIVER SIDE WHEEL MOUNT SURFACE • Dimension A: Overall Length; Hub Face to Hub Face • Dimension B: Driver side; Hub Face (Driver side) to Pinion Cen • Dimension C: Pass. side; Hub Face (Passenger side) to Pinion Cen	iterline
Dimension A: Dimension B: Dimension B	ension C:
Center is a New Stamped Center HNF9	
 Snouts: we need to know pinion angle for the cambered snout 2.5" GN snout 1 degree 2.5" GN snout LR RR Mini 5 or Coleman IMCA snout wide 5 snout 2" GN Howe/Vogel Axle Tube Material: .188" wall D.O.M188" wall Chrome Moly 	
.250" wall D.O.M625" Heavy wall D.O.M for L	
Centerless Ground Rear End Tubes 2.999" to 3.00"	
GM Metric Brake Brackets weld on installed PEM Hub Sets:	
GNHK5x4 ¾ 5x4 ¾ Grand National with steel driv GNHK5x5 5x5 Grand National with steel drive flar	_
5/8" coarse Hub Wheel studs standard long short	•
• Brake Rotors:	
.810"wide x 11.75" OD vented 1.0" wide x 11.75" OD Wilwood Spec 37	
• Axle Sets:	
28 spline solid 31 spline solid 31 spline Gu	
NOTE: Axle lengths will match accompanying housing dimensions	