



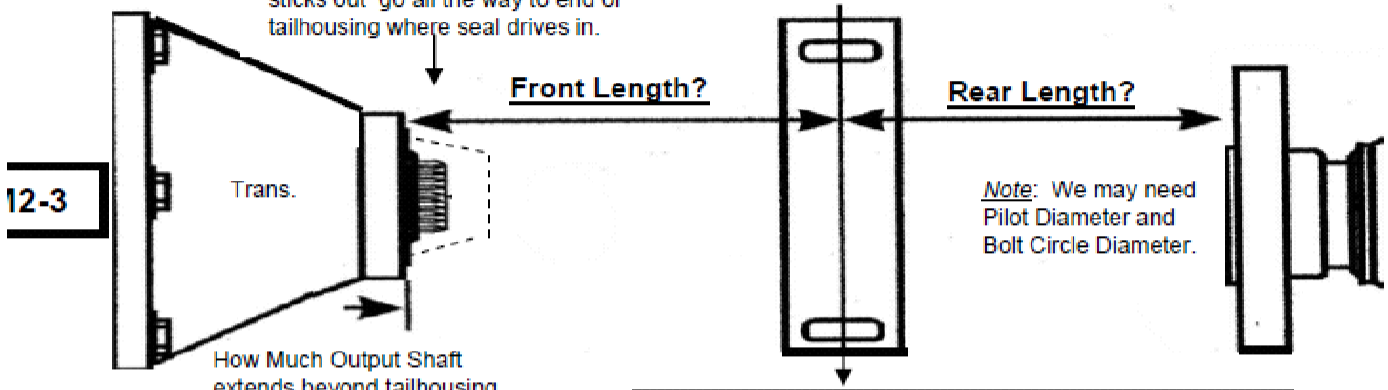
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2 Piece Shaft using New Slip Yoke and Rear Flange Type Pinion

Important: Suspension must be at Normal Ride Height.
Wheels on Ground or Diff. Loaded (wheels not hanging on lift)

Please take all length dimensions from vehicle - NOT the old driveshaft

Note: If Trans. has a boot type seal that sticks out go all the way to end of tailhousing where seal drives in.



12-3

How Much Output Shaft extends beyond tailhousing

Center of Carrier Bearing Bolt Holes. When measuring the frame of truck, most carrier bolt holes are slotted for some flex. **Go to middle of slots.**

_____ Front Length from end of tailhousing to center of carrier bolt holes

_____ Rear Length from center of carrier bolt holes to flat face of pinion flange

_____ Length of Trans Output Shaft.

Boot seal on Trans? _____

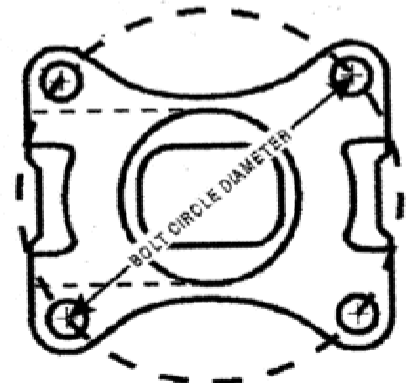
How Long is boot? _____

Vehicle Type : _____

Trans. Type and output spline count _____

Differential Type if known _____

We may need bolt circle diameter. We may need a length from top to bottom of holes and left to right to determine bolt pattern. See Flange Measure for more info



Name _____ Phone _____

Address _____

Email _____ or Fax _____