



PUSHROD ORDER FORM

Please fill out this PDF form using Acrobat Reader. Save and print for your records and then e-mail to orders@pushrods.net

The following information is required to determine your specific pushrod needs and to process your order for shipment. In certain applications, a sample pushrod may be required to determine the correct dimensions for both length and end type. Custom pushrods are made to order and are not eligible for return.

Check if Billing is same as Shipping Address

Name _____

Shipping Address _____ Billing Address _____

City _____ State _____ ZIP _____ City _____ State _____ ZIP _____

Contact # _____ FAX# _____

Credit Card Number _____ Expiration Date _____ CID # (3 digit code on back of card) _____

Email Address _____

Shipping: UPS Ground UPS 3-Day UPS 2-Day UPS Next Day Priority Mail

Engine (Make, Year, Cu. In.) _____

Open Valve Spring Pressure _____ Rocker Brand / Type _____ Tube Diameter _____

Will Guideplates Be Used? Yes No Oil Holes In Ends? Yes No Straight Wall Single Taper Double Taper

Naturally Aspirated Turbo Nitrous Tie Bar / Offset Lifter Yes No

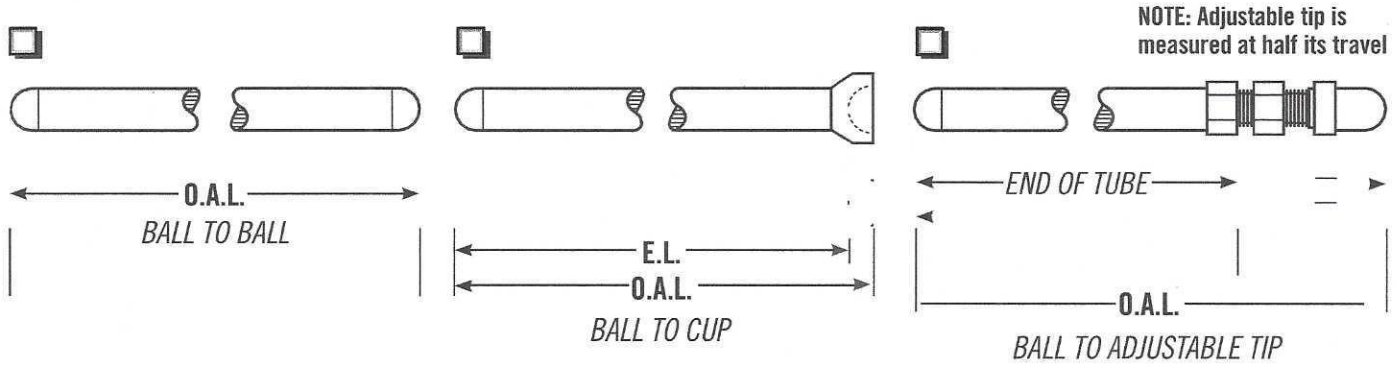
Ball/Ball Style Ball/Cup Style Cam Lift Amount _____

Lifter End Ball Diameter 5/16 3/8 Rocker End Ball/Cup Diameter 5/16 3/8

Length _____ OA* EL** _____ Quantity _____

Length _____ OA* EL** _____ Quantity _____

* OA = Over All (top of cup)
** EL = Effective Length (from bottom of cup)



Tube diameters are as follows: 5/16 • 3/8 • 7/16 • 1/2 • 9/16 • 5/8 in 4130 Chromoly. Your open spring pressure determines what wall thickness is required. 5/16 and 3/8 2024 T-3 aluminum and 3/8 x.042 titanium are also available.

SMITH BROTHERS PUSHRODS