

PUSHROD ORDER FORM

Please fill out this PDF form using Acrobat Reader. Save and print for your records and then email to orders@pushrods.net or FAX to 541 389 8840.

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 may be eligible for up to 50% credit, at our discretion.

			Check if Billing is s	ame as Shipping Address
Name			_ 0	
Shipping Address		Billing Address		
City State	ZIP	City	State	ZIP
Contact #		FAX#		
Credit Card Number		Expiration Date	CID # (3 digit code o	n back of card)
Email Address				
Shipping: 🔲 UPS Ground UPS 3-Day	UPS 2-Day UPS	S Next Day Prior	rity 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 Straig	ght Wall Single	Taper Double Taper
Naturally Aspirated Turbo	Nitrous	Tie Ba	ar / Offset Lifter	Yes No
Ball/Ball Style Ball/Cup Style	Cam Lift Amour	nt		
Lifter End Ball Diameter 5/16 3/8	Rocker End Ball,	/Cup Diameter 5/2	16 3/8	
Length	OA* EL**	* OA = Over All (top of cup)	Quar	ntity
Length	OA* EL**	** EL = Effective Length (fror	n bottom of cup) Quar	ntity
				NOTE: Adjustable tip is measured at half its travel
< 0.A.L	•		-END OF TU	IBE→→ - ►
BALL TO BALL	E.L.	- '	•	-
	BALL TO			0.A.L. Adjustable tip

Tube diameters are as follows: $5/16 \cdot 3/8 \cdot 7/16 \cdot 1/2 \cdot 9/16 \cdot 5/8$ in 4130 Chromoly. Your open spring pressure determines what wall thickness is required. 5/16 and 3/8 2024 T-3 aluminum and $3/8 \times 0.042$ titanium are also available.