BLANK PUSHRODS HIGH PERFORMANCE



- KPMI® Pushrods are designed with thin walled Chrome Moly tube for increased stiffness over OEM components.
- Male and female endpieces are made from hardened steel and offer increased wear resistance over aluminum OEM parts.
- Blank Pushrod Kits come with one female endpiece pressed into the body and loose endpieces specified
 in the kit.
- Designed for BSA® and Triumph® applications but can be used as desired (see dimensions for fitment).
- Custom length pushrods up to 9" in "B" dimension available upon request.
- · See www.kpmi.us for our full lineup of pushrods.





Blank Pushrods • Steel • Alloy Tube for Various Applications

Ø.371" OD В 9.120" Overall Length Machining Information: C Ø.305" ID Before Machining D Ε R.124 Ε 0.675" R.156 0.420" D 1. Break ID edge only at .015 x 45° 0.120" G 0.310 0.375" G 0.310"

KPMI P/N	Model		Material					Kit Includes			
90502-2	Va	/arious • Thin Wall Chrome Moly Tube • H. T. Steel Tips					2 Female Ended Pushrods / 2 Male Endpieces				
90512-2	Vai	rious	Thin Wall Chrome Moly Tube					2 Female Ended Pushrods / 2 Female Endpieces			
90502-4	Various		Thin Wall Chrome Moly Tube					4 Female Ended Pushrods / 4 Male Endpieces			
90512-4	90512-4 Various			Thin Wall Chrome Moly Tube					4 Female Ended Pushrods / 4 Female Endpieces		

Blank Pushrods Kits (sets of 2 and 4) can be machined to desired length and assembled by KPMI® for a flat fee of \$120.00. Orders can be placed by using the Custom Pushrod Order Form found on our website at www.kpmi.us/forms.html.

Retail Price List

KPMI P/N	Description	Retail
90502-2	H.T. Steel, 2 Female Ended Pushrods / 2 Male Endpieces	\$63.05
90512-2	H.T. Steel, 2 Female Ended Pushrods / 2 Female Endpieces	\$63.05
90502-4	H.T. Steel, 4 Female Ended Pushrods / 4 Male Endpieces	\$126.13
90512-4	H.T. Steel, 4 Female Ended Pushrods / 4 Female Endpieces	\$126.13

Manufacturing Valvetrain For 79 - Years & 2 - Cenerations