

## NEW PRODUCT



June 27, 2023

## Manufacturing Valvetrain For 30-Years & 2-Generations







£0±0300

*£0*±£2£00

41000±4

## H.T. Steel Cylinder Studs & Nuts



Manufactures	Honda®	
Years	1969-1978	
Models	CB 750	

## Body Diameter - MB x 1.25 (Typical)

Cylinder Head Studs								
KPMI P/N	0. L "C'		O. L. "D"	Body Dia.	A		В	Remarks
30-0800	6.29	9"	7.717"	0.309"	0.630"		0.787"	Standard
Includes	4		6.299" O.L. Studs		12	7.717" O.L. Studs		Studs

- Heat treated 180,000 PSI aircraft alloy steel
- Centerless ground to remove material imperfections
- Rolled threads for the strongest threads period
- Black oxide treated for enhanced corrosion resistance

\$164.52

KPMI® Cylinder Studs are made from 180,000 psi yield strength, fine grain, heat treated, aircraft grade alloy steel. When you want a stud that meets proof-stress and maximizes clamping force, look no further. KPMI® "rolls" the threads, heat treats and then centerless grinds the entire body of the stud. Rolling the threads creates the toughest and strongest thread possible and centerless grinding removes notch sensitivity. The final process for all KPMI® Studs is to encase the entire stud with premium corrosion resistant treatment of Black Oxide. Congratulations on your choice to purchase a stud that meets and exceeds your stock-replacement of high-performance needs!

Thread—	FD
alles les	

Cylinder Head Nuts							
KPMI P/N	Material	0. L.		F. D.	Thread	Quantity	
30-32300	H. T. Steel	0.385"	0.670"		M8 x 1.25	Pkg. of 16	
	Retail			\$120.52			
KPMI P/N	Material	0. L.		F. D.	Thread	Quantity	
41003-4	H. T. Steel	0.385"	0.670"		M8 x 1.25	Pkg. of 4	
Retail			\$30.70				

Note: Designed for Honda® CB750, but can be used for general purpose ( see diagram for detail)

These nuts are manufactured from a high strength premium steel that promotes excellent surface finish and tight tolerances, two critical factors for achieving correct fit and torque. After machining, the nuts are heat treated to a specific depth. This creates hard, wear resistant working surfaces, while retaining a ductile core to prevent cracking under load. The premium black oxide treatment gives an excellent, corrosion resistant appearance.

Contact a KPMI® Sales Representative Todayl

650-557-2046, Ext. 802