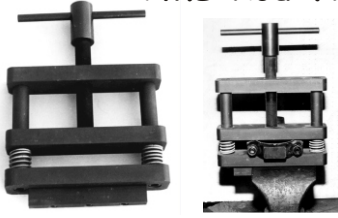


## PMS Rod Vise



- \* Anodized aluminum & steel construction
- \* Eliminates bent or twisted rods or caps
- \* Holds rod for beam polishing or grinding
- \* An absolute must for resizing or installing new rod bolts
- \* Aluminum jaws will not mar finish, yet hold rod securely
- \* Unique base design allows clamping in bench vise or may be permanently mounted

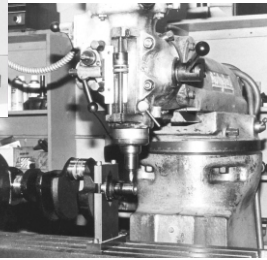
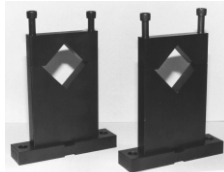
## Finally a quick and accurate fixture for positioning a crankshaft on a mill table!

Universal application  
Will hold any Crankshaft

Keyed Base Assure  
Perfect Alignment  
(Keys Included)

Complete  
with  
Caps, Bolts & Keys

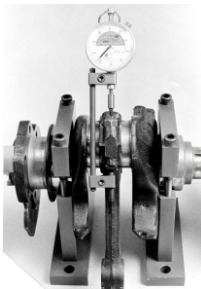
Ideal for Cross Drilling,  
Milling Key-ways  
Checking Stroke Consistency  
& many other  
milling and Drilling Operations



**Crankshaft  
V-Blocks**

There is a very good reason why quality bolt manufacturers for both aircraft and automotive fields use bolt stretch as opposed to torque figures for fastener assembly. Torque readings are affected by bolt condition, nut condition, material used, lubricant, bearing surface, accuracy of wrench, type of socket, etc. All of these are variables and do influence proper assembly. PMS will help to eliminate these variables by developing an accurate yet straight forward approach to checking rod bolt stretch.

## PMS Rod Bolt Stretch Gauge



- \* **Fast Set-Up Time**
- \* **Completely Universal**
- \* **Complete with Indicator**
- \* **No Special Wrenches Required**

