

PRECISION TOOLS FROM



6410 or 6411 or 6640

**Micrometers**

**Rod & Tubular Types**

**Inside**

**Outside**

**Depth**

**Sets**

**Dial Indicators & Test Sets**

**Magnetic Bases**

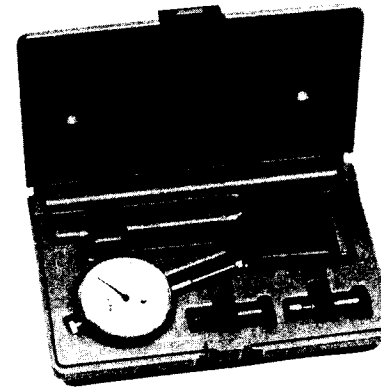
**Machinists Tools**

**Dial Calipers**

**Electronic Digital Calipers**

**Torque Wrenches**

**Cylinder Bore Gages**

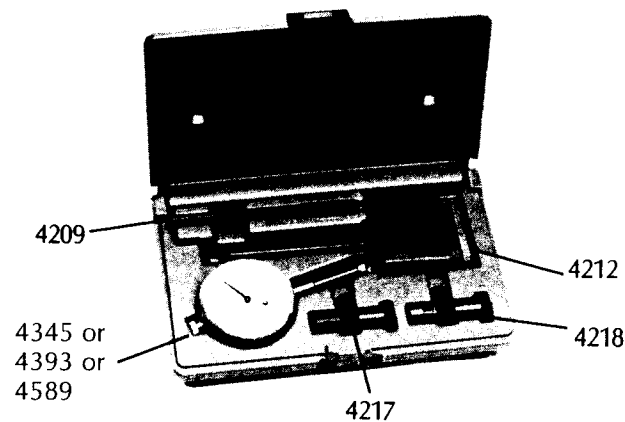


*Write for Catalog*



**456 Wellington Avenue  
Cranston, Rhode Island 02910**

6410 1" RANGE DIAL INDICATOR SET  
OR  
6411 30mm RANGE DIAL INDICATOR SET  
OR  
6640 1" RANGE HIGH PRECISION  
DIAL INDICATOR SET



Number	
<b>4345</b>	1" Range Indicator
<b>or 4393</b>	30mm Range Indicator
<b>or 4589</b>	1" Range High Precision Indicator (.0005)
<b>4304</b>	Contact point (part of indicator)
<b>4217</b>	Universal Rod Connector
<b>4218</b>	Indicator Holding Clamp
<b>4209</b>	2 Diameter Rod
<b>4212</b>	Magnetic Base

Some uses for the 6410/6411/6640

Checking – camshaft wear  
 valve guide wear  
 timing gear backlash  
 pinion gear backlash  
 driveshaft runout  
 disc brake runout  
 transmission shaft end play

#### Setting up the 6410/6411/6640

1. Remove keeper plate from 4212 magnet.  
Place magnet on any convenient steel surface.
2. Slide 4217 connector down on magnet post.  
Insert small diameter of 4209 rod into small hole of 4217. Lightly tighten knob.
3. Remove round nut from 4218 clamp and insert stud through hole in indicator lug back and replace nut. Slide 4218 onto 4209 rod and lightly tighten knob.
4. Position indicator plunger against work piece so that it is slightly depressed. Tighten both knobs.

#### To take reading -

The 6410 dial is graduated in increments of .001".  
 One full revolution of the large pointer is .100"  
 and ten full revolutions is 1.000".

The 6411 dial is graduated in increments of .01mm.  
 One full revolution of the large pointer is  
 2.0mm and fifteen full revolutions are 30mm.

The 6640 dial is graduated in increments of .0005".  
 One full revolution of the large pointer is .050", and  
 twenty full revolutions is 1.000".

A revolution counter, small pointer, is provided to assist taking long travel readings. **DO NOT USE FOR MEASURING.**

#### General Information -

Always replace magnet keeper when not in use.  
 Keep all setups as short as possible. Unneeded rod length between the indicator and the base increases the possibility of error. If the 4209 rod is not required, the 4218 clamp may be attached directly to the magnet post.