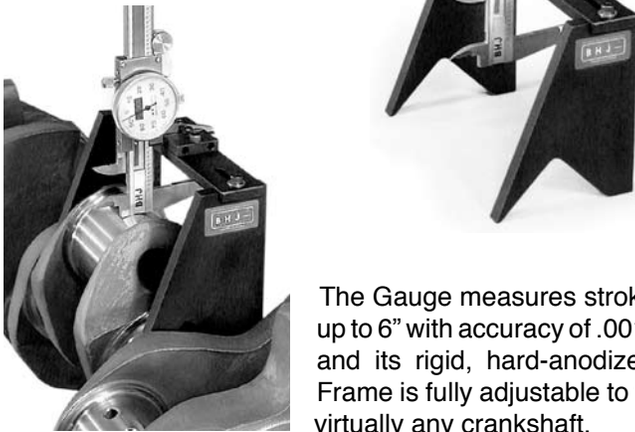


## Crankshaft Stroke Gauge (CS-1)

BHJ's Crankshaft Stroke Gauge allows easy and accurate crankshaft stroke measurements and is engineered to provide a lifetime of dependable service.

This durable Gauge is an essential tool for any engine builder and uses a replaceable, precision Dial Caliper (included with gauge) to measure crank stroke instead of the expensive, fragile dial indicators found in conventional stroke checkers.



The Gauge measures stroke up to 6" with accuracy of .001" and its rigid, hard-anodized Frame is fully adjustable to fit virtually any crankshaft.

## Piston Measurement Stand (PM-1)

BHJ's Piston Measurement Stand makes typically difficult piston measurements simple and precise. Piston-head thickness, including under valve reliefs, compression height and ring-groove locations can all be measured with ease. The Stand can also be used for any number of other measuring operations.

This precision-made Measurement Stand is equipped with a quality 2"-travel Dial Indicator. Anvils are supplied to permit easy measurement of all of the dimensions listed above.



The Dial Indicator is mounted in a Sliding Collar and is supported by a Locking Collar that has a radial stop, which allows precise alignment of the Anvil Tip with the Indicator Tip. Set-up and operation procedures are simple and can be performed by any qualified machinist.

## Crankshaft Dual-Key Fixture (CKF-2)



BHJ's Crankshaft Keyway Fixture provides a quick and accurate solution for adding a second crankshaft keyway, using a vertical mill or other conventional shop equipment. Using a dial indicator or micrometer (not included) the "Crank Cubes" enable indexing of the crankshaft at 180 degrees from the existing key and register squarely on the crank snout centerline.

The Kit accommodates Chevy, Ford and Mopar applications and includes three anodized, billet aluminum Cubes and a Storage Case. BHJ's Harmonic Damper Keyway Fixture and Crankshaft V-Blocks are recommended companions to this Kit and are both shown on page 27.

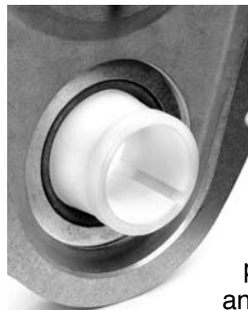
## Rod Bolt Stretch Gauge (RBG-1)

BHJ's Rod Bolt Stretch Gauge is an easy to use and highly accurate tool for measuring connecting rod bolt stretch to ensure ultimate bolt strength and proper torque during installation.

The Gauge is a precision instrument made with a heat-treated aluminum Frame. The high-quality Dial Indicator has a compact size for tight operating environments and is specially modified for sufficient spring tension to hold it firmly on the ends of the rod bolt. The Indicator can be turned for right-hand or left-hand operation, and the Lower Anvil is adjustable to fit various bolt lengths.



## Jesel Drive Seal Alignment Tool (SAT-CHS)



BHJ's Jesel Seal Alignment Tool is designed for easy installation of Jesel belt drive plates onto small block Chevrolet engines using a big block crank snout. The unique design and Delrin construction of this simple installation Tool combine to prevent possible damage to both the seal and crank snout while installing the drive plate. Simply slide the Tool onto the crank snout and guide the plate onto the block.