

INDICATOR SUPPORT BRACKETS



For use with all AGD Indicators with regular lug back.

NO. 103

This universal bracket provides firm support through attachment to Indicator lug.

NO. 203

Universal Bracket with fine adjustment feature.

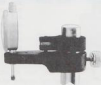


NO. 113

With $\frac{3}{8}$ " diameter hole to accommodate stems on AGD Indicators and air jets.

NO. 213-BRACKET

(Same as No. 113 with fine adjustment feature.)



NO. 111

The 5/8" x 8" sliding rod permits horizontal adjustment and swivel of indicator.

NO. 313

Lug Back Mounting Indicator Bracket. Suitable for an indicator that has a Lug Back that can be turned to the horizontal position.



NO. 316

Lug Back Mounting Indicator Bracket With fine adjustment.

The above brackets are designed to allow vertical and directional adjustment on a 1" diameter post.

PLATENS

These Platens mount on a 1" diameter post to adapt Econo-Check units to many difficult gaging situations.



108-GX



108-G

NO. 108-GX Platen Assembly including Self-contained Indicator Support Bracket No. 108-X, Less Dial Indicator. Illustrated with two 108-A Guide Stops and a 109 Contact Point Adapter.

NO. 108-G Platen with $4\frac{1}{2}$ " x $4\frac{1}{2}$ " ground finish working area. Illustrated with 108-A ground Guide Stops and No. 103 Indicator Support Bracket. Ideal fixture for checking depths, recesses, shoulders, internal and external groove locations. Less Dial Indicator.



NO. 108-X INDICATOR SUPPORT BRACKET

Can be used with No. 108 Platen to facilitate a variety of checking situations.

The $\frac{3}{8}$ " Diameter hole assures perfect alignment of indicator stem.

ACCESSORIES FOR ECONO-CHECK PLATENS

No. 108-A Ground Guide Stops.

No. 108-B Spring Retainer Assembly.

No. 108-C Contact Hook. (4 types shown. Select type.)

No. 108-X Indicator Support Bracket.

No. 108-BC Set 4 hooks, 2 st. contact points & 108-B.

No. 109 Contact Point Adapter for holding contact hooks.

Special contact hook arrangements for use with Econo-Check Platens.



Snap - Under Type. Indicator spring tension snaps hook automatically to contact area of machine part to be checked.



Snap - Over Type. Spring Compression allows ball point of hook to automatically locate on contact area of part.



Push - Under Type. Designed to be manually depressed and snap under contact area by spring tension of indicator.



Lift-Over Type. Spring Compression brings hook firmly to contact area of part to be checked.

108-BC SET

(Includes 108B - 4 hooks - 2 ea. - 1/8" Dia. Contact Points)