

ECONO **V**CHECK®

## INSTANT GAGING FIXTURES FOR MULTIPLE CHECKING OF MACHINED PARTS

### MODEL 1101-G

#### A BASIC UNIT

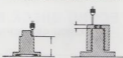
Can be utilized for checking:

- Blind hole depths
- Concentricities
- Lengths
- Diameters
- Shoulder lengths

IDEAL FOR USE WITH OTHER  
ECONO-CHECK ACCESSORIES.

MODEL 1101-G INCLUDES:  
4 $\frac{3}{4}$ " x 5 $\frac{1}{2}$ " Base Plate (Precision  
Ground Finish), No. 102 1" x 9"  
Upright Post (Ground and Pol-  
ished) and No. 103 AGD Indi-  
cator Support Bracket.  
Less Dial Indicator.

#### TYPICAL ECONO-CHECK SET-UPS



#### OPTIONAL BASES (At Additional Cost)



NO. 1101—DIAMOND  
Precision ground sur-  
face with raised  
diamond pattern for  
dust relief.



NO. 1101—DIA.-G-DT 10 Holes  
drilled and tapped  $\frac{1}{4}$ " —  
20 UNC for attachment of  
Econo-Check accessories.



NO. 1101—G-DT 20 Holes  
drilled and tapped  $\frac{1}{4}$ " —  
20 UNC for attachment of  
Econo-Check accessories.



#### TYPICAL ECONO-CHECK SET-UPS.



### MODEL A — GROUP

A compact multi-purpose unit for  
checking external dimensions of—

- Plain diameters
- Snap-ring groove diameters
- O-ring groove diameters

NOTE THIS UNIT POSITIVELY  
LOCATES PART FOR RAPID  
CHECKING.

#### MODEL A-GROUP INCLUDES

No. 1101-G-DT Econo-Check  
No. 106 Parallel Fixture  
No. 106-A Groove bar  
No. 107 90° Angle Fixture  
No. 107-A Ground Guide bar  
No. 109 Indicator point adaptor  
Selection of contact points.  
(Less Dial Indicator.)

FOR ADDITIONAL SAVINGS —  
BUY THIS ASSEMBLED UNIT.

### MODEL 1111 HARDENED STEEL ANVIL BASE

- 1" x 9" upright  
post.
- 3" round  
hardened steel  
anvil base.
- Fine adjustment  
feature optional.

Less Dial  
Indicator

