



FEATURES

- · Patented "Channel Lock" Construction
- · Lower Anvil is Integral Part of Gage Frame
- · Size is Set by Adjusting the Frame Itself
- Anvils are 0,396mm/ .015" Wider than Actual Gage Frame
- · Molded Contoured Handle
- · Durable Plastic Handle
- · T.C. Anvils
- · Anvils are Chamfered on Leading Edge
- · Available in 54 Models

BENEFITS

- · Greater Accuracy of a Full 25mm/ 1.0" of Gage Adjustment
- No Extension Rod to Interfere When Gaging on the Machine, Which is a Typical Problem with Other Makes of Snap Gages
- · Greater Accuracy Over a Full 25mm/ 1.0" of Gage Adjustment
- Greater Versatility
- \cdot Easier to Hold Even When Hands are Wet or Oily
- · Greater Accuracy and Less Maintenance
- · Long Contact Life
- · Increased Gaging Speed; Less Chance for Part Damage
- · Greater Versatility