

proper and accurate use of your new instrument. Please carefully review this instruction manual to insure Thank you for your purchase of a Fowler Dial Caliper.

Precautions

Maintenance & Cleaning

dial caliper. Be sure not to damage the measuring and reference faces. Before use, thoroughly remove oil, dust and dirt from the entire surface of the

Zero Point Confirmation

needle points to "0" on the dial face Before taking a measurement, clean and close the jaws and check that the dial

During Use

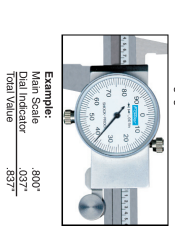
enter the rack. Otherwise, the rack and pinion could be seriously damaged, Properly close the caliper on the workpiece. Do not allow dirt, chips, etc., to resulting in reduced accuracy and improper zero adjustment

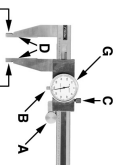
Setting Zero

- Clean both measuring faces of jaw (D) and close caliper to see if the needle points to "0" on the dial face.
- If caliper does not zero, loosen the bezel clamp screw (B) and rotate the bezel to the "0" position
- Tighten the bezel clamp screw (B) to fix the "0" position

Readings

- Inches (1") and tenth inch (.1") measurements can be read on the main scale. Thousandths (.001") may be read on the dial gage.
- One revolution equals .100"





- A: Thumbroll
- B: Bezel Clamp Screw
- C: Carriage Lock Screw
- D: Outside Jaws
- F: Depth Rod E: Internal Jaws



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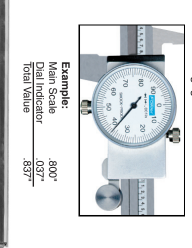
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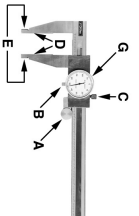
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Fowler Dial Caliper Instructions

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