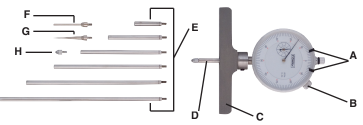
Please read through this owners manual carefully before using your new tool. Use your tool properly and only for its intended use.



0-22" Depth Gage



- A: Tolerance Markers
- B: Bezel Lock Screw
- C: Measuring Base
- D: Plunger
- E: Extension Rods 1-6"
- F: Spline Point
- G: Needle Point
- H: Ball Point

Specifications

Indicator Range: 0-1.0" Measuring Range with Extensions: 22" Graduations: 0.001" +0.001" Accuracy:

Operations

Zero Point Confirmation

• Setting zero for measurements 0-1". Place the depth base on a surface plate or flat surface. Loosen the bezel lock screw, adjust the dial on the depth gage to the "0" position and tighten the screw.

Measuring Procedure

- For measuring lengths greater than 1" add the necessary amount of measuring rods for the depth required.
- To insure correct measurements after adding additional rods, the dial depth gage should be set aganist a master part or a setting master

Zeroing the indicator (without the extensions) on a flat surface.



Installation of an extension rod.





Fred V. Fowler Company. Inc. 66 Rowe Street • Newton, Massachusetts 02466 1-800-788-2353 • (617) 332-7004 • (617) 332-4137 fax

FOW 12/05 Zeroing the indicator using an extension rod and a setting master.



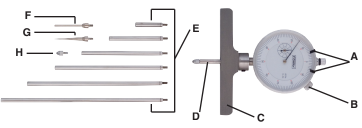


Operating Instructions and Parts Manual

Please read through this owners manual carefully before using your new tool. Use your tool properly and only for its intended use.



0-22" Depth Gage



A: Tolerance Markers

B: Bezel Lock Screw

C: Measuring Base

D: Plunger

E: Extension Rods 1-6"

F: Spline Point

G: Needle Point

H: Ball Point

Specifications

Indicator Range: 0-1.0" Measuring Range with Extensions: 22" Graduations: 0.001" Accuracy: ±0.001"

Operations

Zero Point Confirmation

• Setting zero for measurements 0-1". Place the depth base on a surface plate or flat surface. Loosen the bezel lock screw, adjust the dial on the depth gage to the "0" position and tighten the screw.

Measuring Procedure

- For measuring lengths greater than 1" add the necessary amount of measuring rods for the depth required.
- To insure correct measurements after adding additional rods, the dial depth gage should be set aganist a master part or a setting master.

Zeroing the indicator (without the extensions) on a flat surface.



Installation of an extension rod.



Fred V. Fowler Company. Inc. 66 Rowe Street • Newton, Massachusetts 02466 1-800-788-2353 • (617) 332-7004 • (617) 332-4137 fax

Zeroing the indicator using an extension rod and a setting master.

Model No: 52-125-006-1





FOW 12/05