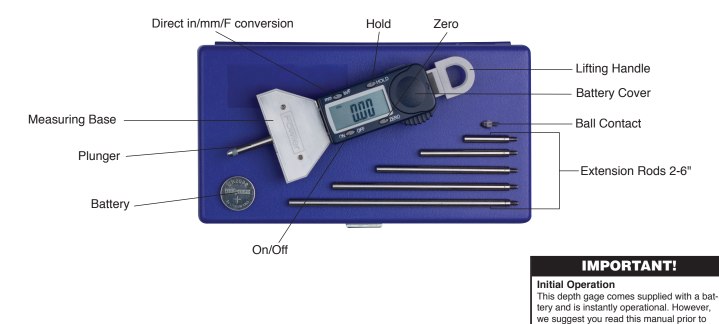
Please read through this owners manual carefully before using your new tool. Use your tool properly and only for its intended use.





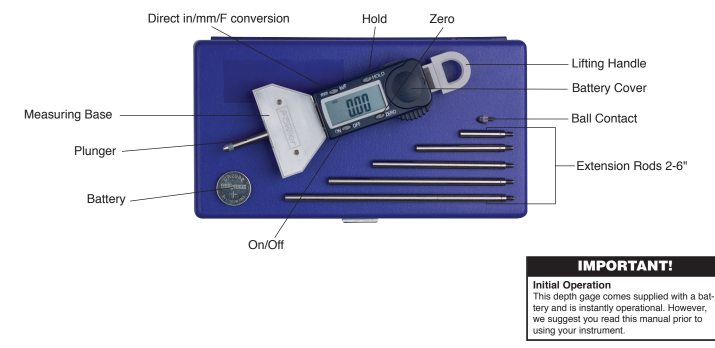
#### **Operating Instructions and Parts Manual**

Model No: 54-225-555-0

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#### Fowler TRA-VALUE Depth Gage



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ns

On/Off: Press <on> button once to turn on. Press button an additional time to turn off

Zero Setting: Press < zero> function button at any position.

Change Measuring Standard: Press <mm/in/F> function button to toggle between mm, in or fractions.

For measurement between 0 and 1". Place the depth base on a surface plate or other flat surface and press ZERO. Zero can also be set at any point within the range of the plunger.

Hold: Press once to retain measurement on display. Press once again to return to measuring mode measurements after adding additional rods, the depth gage must be set against a master part or a setting master For measurement lengths greater than 1". Add the necessary amount of measuring rods for the depth required. To insure correct

### **Battery Replacement**

Please dispose of used batteries at a proper collection center Slide off the battery cover and rubber gasket, then remove the battery by gently tapping the instrument in your hand. (Never try to force or pry the battery out). Insert the new battery with the positive pole "+" facing upwards and replace the gasket and cover

### Cleaning

DO NOT immerse the depth gage in liquid. Clean the depth gage with a soft cloth. DO NOT use any type of solvent.

## **Froubleshooting Chart**

# **Corrective Action**

No Display Digits do not change or count correctly Symptom

Check battery contacts or replace battery. Remove the battery for 30 seconds then reinstall.

RESET: In order to RESET the instrument, remove the battery, wait 30 seconds, replace the battery and turn the instrument on

 Avoid exposure to all liquids and excessive humidity. Precautions: Although a top quality product, certain precautions are required for any electronic instrument:

 Do not expose the instrument to direct sunlight. Avoid exposure to electromagnetic fields.

Do not attempt to disassemble the caliper for extended periods of time.

#### **Technical Data**

Accuracy: Resolution: Measuring Range: Battery Life: Repeatability: **Operational Temperature Range:** Battery: Maximum Measuring Speed: Display: Measuring system: 3V, type CR 2032 Lithium (part #54-350-100-0) 0.0005", 0.01mm, 1/64 LCD(10.0mm high) 0 - 16"/0 - 400mm ± 0.001"/0.02mm 120" per second 0° C to + 40° C 0.001"/0.01mm Approx. 1 year Capacitive

Maximum Relative Humidity:

## Functions

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Capacitive

 Measuring system: Display:

Accuracy:

- Maximum Measuring Speed:
- Battery:
- Battery Life:
- **Operational Temperature Range:** Maximum Relative Humidity:

%08

3V, type CR 2032 Lithium (part #54-350-100-0) 0° C to + 40° C 20" per second Approx. 1 year %08

Fowler High Precision 66 Rowe Street • Newton, Massachusetts 02466 1-800-788-2353 • (617) 332-7004 • (617) 332-4137 fax

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