OPERATION INSTRUCTION
Electronic Digital Thickness Gage
Fig. 2 shows how to measure the tube wall thickness, the measuring range is $0-2 \mathrm{~mm} / 0-0.08^{\prime \prime}$. Please tighten the locking screw firmly before measuremen.

5. It is necessary to set zero when changing between the two measurement models During thickness/diameter measurement, let the moving tip contact the anvil, press ' 0 button to set zero. During tube wall thickness measurement, let the moving tip contac the ball anvil, press ' 0 ' button to set zero.
6. One battery will last for one year of continuous use. If there is nothing on display or digits flash, battery voltage is too low, please replace battery. If digits do not change digits flash, battery voltage is too low, please replace battery. If digits do not change
when buttons are pressed, take out battery and put it back after 1 minute. Remove battery if thickness gage is not to be used for a long period of time.
7. Working temperature is $0-40^{\circ} \mathrm{C}$. Do not put thickness gage near strong magnetic field Keep thickness gage dry. Prevent liquid from getting into thickness gage to damage electronics. Do not apply voltage on thickness gage like engraving with electric pen
2. Clean measuring faces before use
3. Buttons
---'mm/in' is for mm and inch conversion.
---'ON/OFF' is to turn on/off display.
---'0' is to set zero
4. Measurement

Mig. 1 shows how to measure the thickness or diameter, the measuring range is
Fig. I shows

7-Locking screw
8-'mm/in' butto
9-'0' button
10-'ON/OFF' button
11-Battery cover

