# ELECTRONIC DIGITAL CALLIPER

# TECHNICAL SPECIFICATIONS

MEASURING RANGE:

0-150MM/0-6IN, 0-200MM/0-8IN

**RESOLUTION:** 

0.01MM/0.0005IN

ACCURACY.

±0.02MM/0.001IN (<100MM)

REPEATABILITY

± 0.03MM/0.001IN (>100-200MM) 0.01MM/0.0005IN

MAX MEASURING SPEED: MEASURING SYSTEM:

1.5M/SEC, 60IN/SEC
LINEAR CAPACITIVE MEASURING SYSTEM

DISPLAY:

LCD DISPLAY

POWER:

ONE ALKALINE LITHIUM BUTTON CELL BATTERY 1.5V, TYPE LR44.

CAPACITY - 180MAH

WORKING TEMPERATURE: 5°C - 40°C/41 TO 104 DEGREE F
NOTE:
ACCURACY AFFECTED IN ENVIRO

**ACCURACY AFFECTED IN ENVIRONMENTS EXCEEDING 80% RELATIVE HUMIDITY** 

# FEATURES

1. EXTERNAL MEASURING JAWS

2. INTERNAL MEASURING JAWS

3. DEPTH BLADE

4. STEP MEASURING FACES

5. BEAM

6. SAE & METRIC SCALE

7. BATTERY COMPARTMENT

8. OUTPUT CONNECTOR

9. LCD DISPLAY

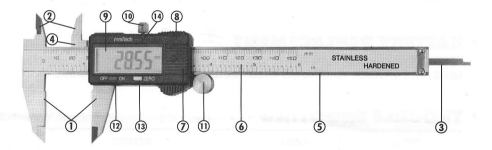
10. SLIDER CLAMP SCREW

11. THUMB ROLLER

12. ON/OFF SWITCH

13. ZERO SWITCH 14. SAE & METRIC

**CONVERSION SWITCH** 



# APPLICATIONS

### 1. OPERATION:

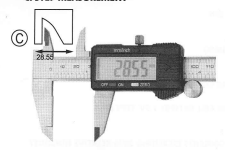
SLIDER CAN BE REMOVED ONLY AFTER THE LOCKING SCREW (#10) IS LOOSENED.

- 2. BASIC MEASURING METHODS:
  - 1) LOOSEN THE LOCKING SCREW
  - 2) PRESS "ON" BUTTON, SELECT SAE OR METRIC MEASUREMENT BY PRESSING "MM/INCH" BUTTON. PRESSING "MM/INCH" BUTTON AFTER MEASUREMENT WILL DISPLAY THE SAE/METRIC CONVERSION.
- 3) TO RESET DISPLAY TO ZERO, CLOSE EXTERNAL MEASURING JAWS, THEN PRESS "ZERO" BUTTON.

## A. OUTSIDE MEASUREMENT



### C. STEP MEASUREMENT

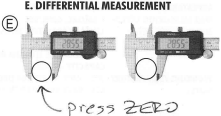


### **B. INSIDE MEASUREMENT**



### D. DEPTH MEASUREMENT





before second Messoren

# MAINTENANCE INSTRUC'

- 1. KEEP THE CALLIPER CLEAN AND DRY (LIQUID CAN DAMAGE THE SLIDER)
- 2. USE A CLEAN, DRY CLOTH TO CLEAN ALL SURFACES DO NOT USE SOLVENTS OR SOLVENT BASED CLEANERS.
- 3. TO SAVE POWER, TURN OFF THE UNIT WHEN NOT IN USE.
- 4. AVOID CONTACT WITH ELECTRICTY AND/OR ELECTRONIC DEVICES.

# BATTERY REPLACEMENT # L244

FLASHING DISPLAY INDICATES LOW BATTERY. TO REPLACE BATTERY, REMOVE BATTERY COVER BY SLIDING COVER IN THE DIRECTION INDICATED AND REPLACE BATTERY WITH POSITIVE SIDE FACING OUT.

# TROUBLE SHOOTING

FAILURE	CAUSE	MEASURE
DISPLAY FLASHES	LOW BATTERY	REPLACE BATTERY
DISPLAY DOES NOT CHANGE WHEN SLIDER IS MOVED	SYSTEM LOCKED	REMOVE BATTERY AND REPLACE AFTER 30 SECONDS TO RESET SYSTEM
ACCURACY LESS THAN +/-0.001MM	DIRT IN THE SENSOR	REMOVE SLIDER COVER AND ITS ASSEMBLY, CLEAN WITH COMPRESSED AIR 5KG/CM <sup>2</sup>
NO DISPLAY ON LCD	1. IMPROPER BATTERY POSITION 2. LOW BATTERY	REMOVE BATTERY COVER AND CHECK     BATTERY POSITION     REPLACE BATTERY.