## **CARE AND MAINTENANCE**

- 1. Keep body face clean, prevent liquid material from getting into slider to destroy electronics.
- 2. Face should be cleaned with a clean, dry, lint-free cloth. Lubricate body with a few drops of clock oil. Acetone and alcohol must not be used.
- 3. Keep battery compartment clean and free of corrosion.

## **TROUBLESHOOTING**

PROBLEM/	SOLUTION
I INCOLLIN	3010110117

Every second 5 digits jump simultaneously

Battery voltage is under 1.45V. Remove cover and replace battery.

Display cannot count

Faulty circuit. Remove battery, after 30 sec. put battery back into compartment.

Display shows 000.00

or İN 00.000

Function buttons and sliders signal end may have shorted out. Remove the cover, put the button springs in place with rubber covers. Contact must be unobstructed.

Function buttons not active

Springs or rubber covers may be out of shape due to excessive pressing. See solution above for tips.

Reading error for full length is  $\geq 0.1$ mm

Sensor may have dirt or deposits in it. Remove cover and slider assembly. Blow off sensor face with clean pressurized air ≥ 51kg/cm squared), clean with a dry, lint-free cloth.

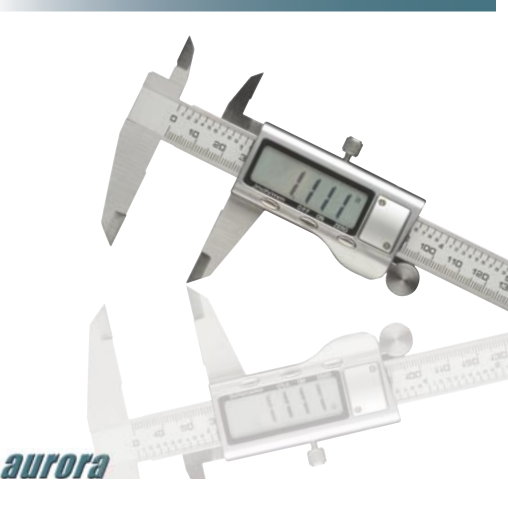
No display on LCD screen

- 1. Poor battery contact.
  Check battery compartment, clean if necessary.
- 2. Battery voltage is under 1.3V. Replace with correct battery.

# 6" All Stainless **Electronic Digital Caliper**

## **OWNER'S MANUAL**

No. TGZ370



## FOR YOUR SAFETY AND CARE OF THIS TOOL,

please read these instructions carefully and retain them for future use.

## **SPECIFICATIONS AND FUNCTIONS**

Your digital caliper was constructed with quality materials and workmanship, and will give you many years of trouble free use when cared for as described in the "Care & Maintenance" section.

MEASURING RANGE:	RESOLUTION:
0-150mm / 0 - 6"	0.01mm / 0.0005"

#### Repeatability:

0.01mm or 0.0005"

#### Maximum measuring speed:

1.5m/sec or 60"/sec

#### Measuring system:

Non-contact linear

CAP measuring system

#### Display:

LCD display, minus sign "-", character in

6.35mm/0.25" height for 5 digits,

small digit "5" and "IN" sign for

inch measuring unit

#### **Battery:**

One silver oxide battery 1.5V type LR44

for one year of continuous use;

low battery warning by flashing display

#### **Operating temperature:**

 $0^{\circ}\text{C} \sim +40^{\circ}\text{C}$ 

#### Storage temperature:

-20°C ~ +70°C

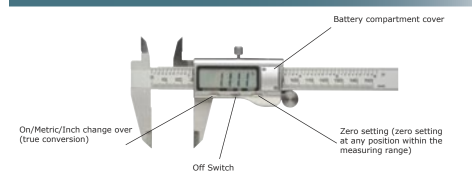
#### Influence of humidity:

Not important within 0 to 80%

of relative humidity

Auto power off

## **CALIPER FEATURES**



## **CALIPER APPLICATIONS**

Measurements of external dimensions



Measurements of internal dimensions



Measurements of depth



Differential method measurement (application of zero setting)



