## Brake Oil's Moisture Test Pen Manual

# **A** Warning

Please read the instruction manual carefully before use and strictly observe the safety rules and the caution, attention and warnings listed in the instruction manual.

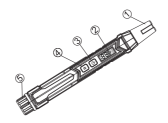
# **A** Warning

- The protection provided by the detector can be affected and disable, unless you operate it according to the instructions.
- Do not use the detector pen if the screen does not display.
- Do not use the detector if

- it is damaged or does not work properly.
- Check the probe of the probe for dirt, cracks, or breaks before using. If you suspect that there is a problem, please send it for repair in time.
- The test results of the test pen are for reference only, and the company does not assume any liability for personal and property losses caused by the customer using the test pen for final decision.
- When using the detector pen to test the liquid, the metal part of the detector pen probe must be completely immersed in the liquid.

comply with local and national safety regulations and use appropriate protective equipment as required by local or national authorities.

### The Meter Structure



- 1 Probe
- ② Display
- 3 Power switch
- 4 Function button
- 5 Battery cover

## Operation Description

#### Turn on / off

Turn on: Hold down the power key more than 1 second, after the buzzer beeps, the screen lights up and enters the test state.

Turn off: Press the power key to shut down the machine when the detector is on.

## **Function Key**

The default brake oil type detected by the detection pen is DOT3. Press the function switch button for the first time to switch to DOT4; press again to switch to DOT5; the third time press the function key will back to DOT3, and so on.

#### **Moisture Detection**

After startup, Select the brake oil type to be test. Make sure the probe is clean before testing. Dip the metal part of the detection head into the tested liquid for 3 seconds, until the display is stable, observe the state and read the numerical value. The value of 0~2%, bright green backlight, which express the brake oil can still be used. The value of 2~3%, the backlight is yellow. and the buzzer buzzes slowly, please change the brake oil. The value is greater than 3%, bright red backlight, and the buzzer buzzes quickly, please change the brake oil immediately.

### Auto power off

When no concentration is measured within 5 minutes. the meter will auto power off. to extend battery life.

## Low battery

When the battery voltage is lower than 2.6V, the screen will display ": when the battery voltage is lower than 2.4V the detector will auto power off. So please change the battery in time when undervoltage is displayed.

## Technical Specification

Detection range: 0%~4% Error range: ±0.3% Brake oil type:

DOT3, DOT4, DOT5,1 Operation environment:

Operation temp: 0~40°C Storage temp: -10~50°C

Humidity: ≤95% Altitude: ≤2000m

Battery: AAA 2×1.5V

## Replace the Battery

Rotate the battery cover as shown below, then remove the old battery and install the new battery according to the positive and negative instructions of the battery.

## Warning:

sure to protect the detection head. If the metal. probe is corroded, scratched or oxidized, the detection accuracy may be affected.

testing the liguid, After please clean the detection head first; otherwise, the test result may be affected.

#### Clean

Clean the detector by wet close.

Note: After cleaning, the test pen must be completely dry before use.

