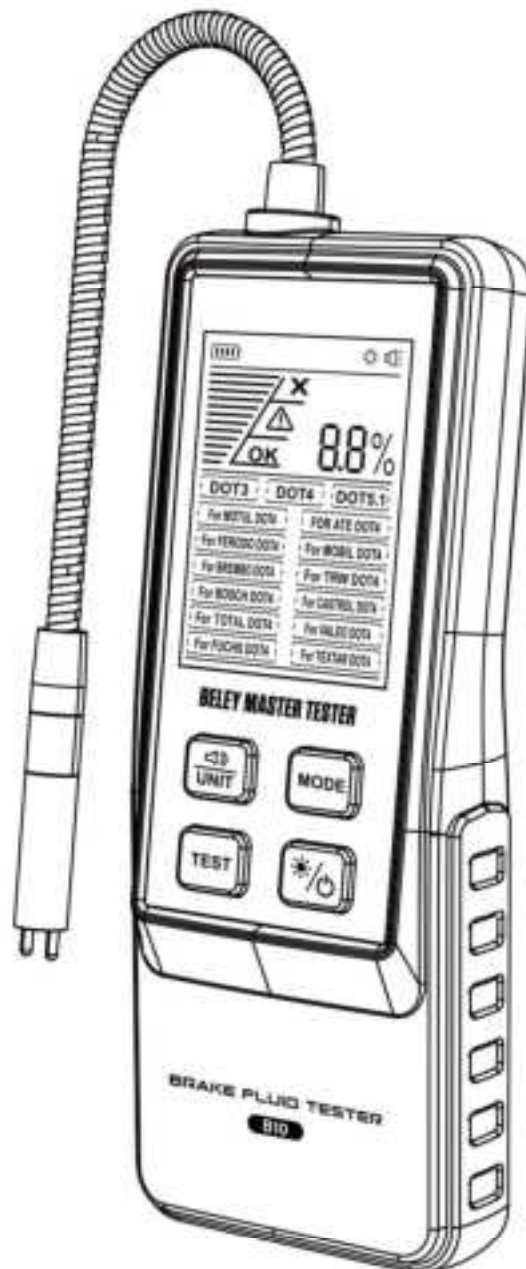
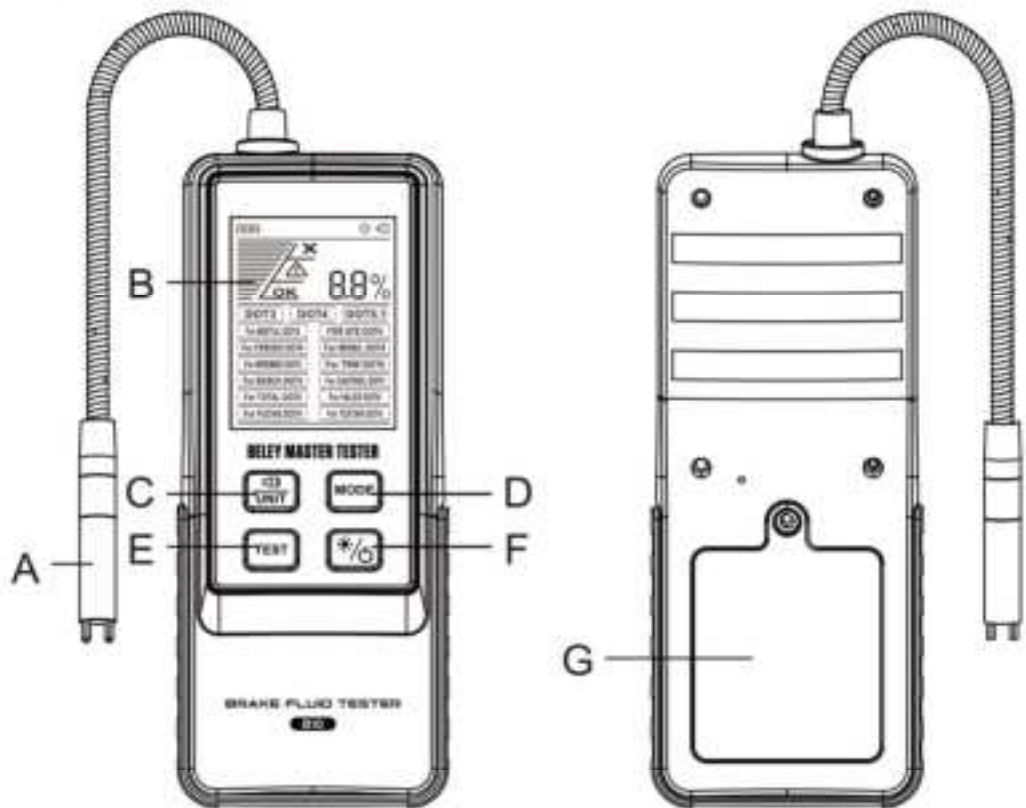


BRAKE FLUID TESTER

B10



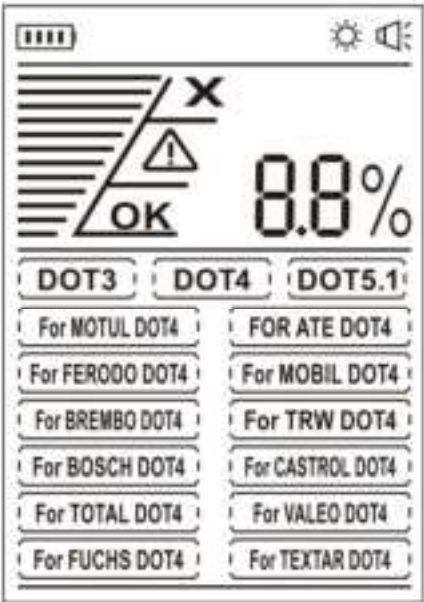
Product Structure



A	Probe tip	B	Display screen
C	[] Press to turn off the backlight	D	[] Select brake fluid type
E	[] Press to test	F	[] Long press to turn on / off the tester
G	Battery cover (rear of the tester)		

Operating temperature	-10°C~60°C	Operating voltage	6V
-----------------------	------------	-------------------	----

Interface Display



Display	Indication
	Water content of brake fluid warning
X	Suggested to replace
OK	Water content of brake fluid is good
8.8%	Percentage of water content in brake fluid









Standard Mode		
DOT3	DOT4	DOT5.1

Expert Mode		
For MOTUL DOT4	For ATE DOT4	For FERODO DOT4
For MOBIL DOT4	For BREMBO DOT4	For TRW DOT4
For BOSCH DOT4	For CASTROL DOT4	For TOTAL DOT4
For VALEO DOT4	For FUCHS DOT4	For TEXTAR DOT4

Battery Installation Instructions

- Open the battery cover on the back of the device.
- Insert the batteries (4 x 1.5V AAA batteries), paying attention to the correct polarity.
- Close the battery cover securely.

Operations Instruction

- The probe should be wiped clean before each measurement.
- Press and hold the [] key for more than 2s to power on the tester.
- Press [] for mode selection: standard mode and expert mode.
- Press [] to turn off the backlight.
- Submerge the probe in the brake fluid.
- Press [] to perform a brake fluid water content measurement.
- The interface will display the percentage of water content.
- Indicates [] when the water content is between 0%-2%, [] when the water content is between 2%-3% and [] when it is higher than 3%.
- After the measurement is completed, press and hold the [] key for 2s for shutdown the tester.
- The instrument will automatically power off after 5 minutes of no activity.


mrcartool[®]

SHENZHEN SHANGJIA TECH CO., LTD

 www.mrcartool.net

 aftersale@mrcartool.net

 +86-755-27807580

 Shenhua Innovation Park, Shenzhen, China



MADE IN CHINA