

DHC BT2010 Battery Tester



Cables
(already attached)



Printing Paper



AA Batteries

DHC BT2010	Part # BT2010
CASE:	ABS (resistance to battery acid)
POWER SUPPLY:	Six (6) AA Batteries (included)
TEMPERATURE CONTROL:	0°C to 50°C
CABLES:	5.8 Feet / 1.8M
LANGUAGES:	English, Spanish, French, German, Japanese, Italian, Portuguese

FEATURES

- + LCD Display
- + Internal Thermal Printer
- + Removable / Replaceable Cables
- + Customizable Printout
- + Reverse Polarity Protection
- + Heavy Duty Hard Case
- + 12 Month Limited Warranty

MULTI-FUNCTION

- + 6-12V Battery Test
 - Liquid
 - VRLA/GEL
 - AGM / Spiral / Water Proof Battery
 - EFB and AGM Start - Stop (12V)
- + 12-24V starter test
- + 12-24V alternator circuit test

TESTING THE BATTERY

- + Multi-Standards
 - SAE: 40 to 3000 CCA
 - DIN: 25 to 1685 CCA
 - IEC: 30 to 1985 CCA
 - EN: 40 to 2830 CCA
 - JIS: Battery type number
- + Tolerance: CCA $\pm 5\%$ Voltage $\pm 0.05\%$
- + Battery can be tested in or out of vehicle
- + Test on highly discharged battery up to 1.5V
- + Protected against polarity reversal
- + Minimizes discharge of the battery with a dynamic strength measure for reliable results that are not influenced by:
 - The surface charge
 - Auxiliary power drains
- + Instantaneous analysis with digital display on LCD screen:
 - Battery voltage (from 1.5V - 30V)
 - Available starting power (current data or in %)
 - Battery state of health & state of charge
- + Automatic temperature compensation
- + Test results printed with date stamp & dealer personal information





TESTING THE STARTER

- + Test the starting voltage

TESTING THE ALTERNATOR CIRCUIT

- + Test the no-load and charging voltage along with the charging current ripple

Since 1976
DHC[®]
www.dhctesters.com

ONLINE RESOURCES	
 www.dhctesters.com	 Support Page
 Instruction Videos	 Tester Applications