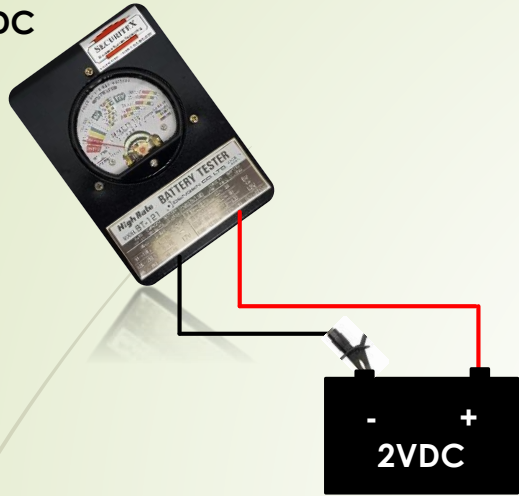


DENGEN BATTERY TESTER / BT-121

1. CELL TEST 2VDC



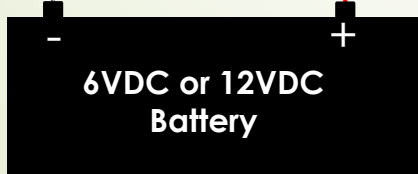
POSITIVE PROBE



2. CAPACITY TEST (6V OR 12V BATTERY)

PANEL PLATE BOTTOM OF FRONT SIDE OF TESTER INDICATES RESPECTIVE AMPERE PER 10 HRS (AH) DEPENDING UPON EVERY CATEGORY OF ENGINE EXHAUST CAPACITY ACCORDING TO TYPES OF VEHICLES, THEREFORE IN CASE A CAR HAVING 2000CC ENGINE EXHAUSE CAPACITY. 40-60 AH RANGE OF TEST PANEL SHOULD BE EXAMINED.

High Rate BATTERY TESTER					
MODEL BT-121 DENGEN CO., LTD. MADE IN JAPAN					
AUTO CYCLES	CAPACITY (AMP. HOURS)	BATTERY VOLTAGE	CARS(ENGINE)	CAPACITY (AMP. HOURS)	BATTERY VOLTAGE
50cc	2 AH	6V	200~360cc	20~24	6V OR 12V
51~125cc	6~10		500~2000cc	30~60	
126~250cc	9~15	12V	2000~5000cc	55~100	12V OR 12V+2
251~750cc	10~18		5000~8000cc	100~150	



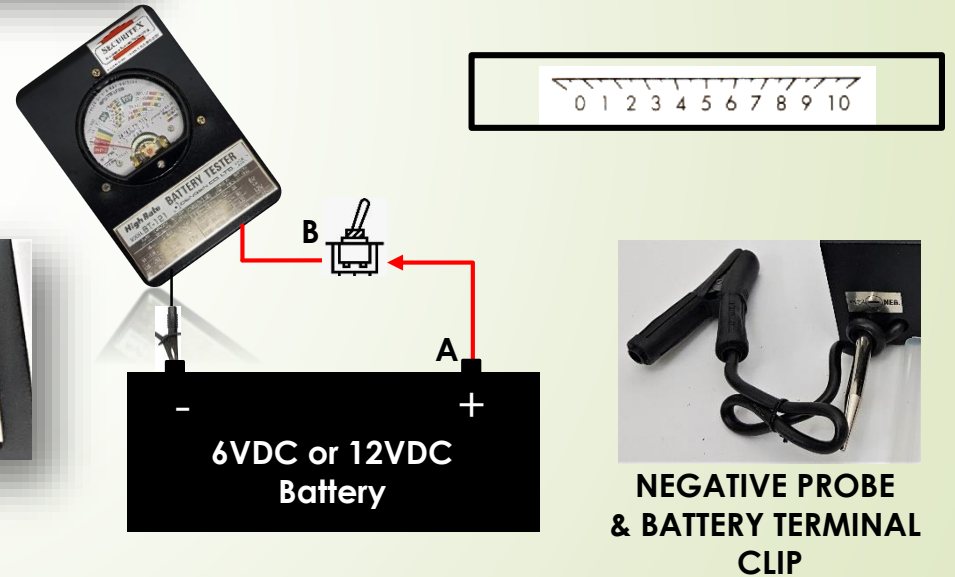
MADE IN JAPAN



SUPPLY AND DISTRIBUTED BY
 SECURITEX ELECTRONIC SYSTEMS ENGINEERING
 BLOCK 9010 TAMPINES STREET 93 #04-145
 TAMPINES INDUSTRIAL PARK A.
 TEL: 67852171 FAX: 65850107
 W: [HTTP://WWW.SECURITEX.COM.SG](http://www.securitex.com.sg)
 E: SALES@SECURITEX.COM.SG

3. CONDITION TEST OF VARIOUS SWITCHES (HEADLIGHT SWITCH, DIMMER SWITCH, RELAY SWITCH, RADIO SWITCH AND STARTER SWICH ETC)

SWITCH IS NOT IN GOOD ORDER WHEN SCALE DIFFERENCE OF INDICATING POINT AT TERMINAL (A) AND (B) IS MORE THAN THREE (3) GRADUATION



NEGATIVE PROBE & BATTERY TERMINAL CLIP

CAUTION:

- A) NOT POSSIBLE TO TEST WHEN BATTERY LIQUID IS VERY LOW.
- B) THE TESTS ABOVE SHALL BE FINISH WITHIN 1-3 SECONDS