Model no.: TP-228(4A)

BATTERY TESTER BAR GRAPH LCDISPLAY

Tests all types of 1.5v and 9v battery

HOW TO USE

A. When testing 1.5V battery

(D: C: AA: AAA: N Type)



1) Push up the ARM and then insert the battery with POSITIVE (+) terminal on the top. 2) Slide down the ARM firmly and read the

RESULTS.

Sliding ARM (-) Negative

B. When testing 1.5V button cell

(LR44 : LR41 etc.)



- 1) Push up the ARM and then insert the battery with POSITIVE (+) terminal on the top.
- 2) Slide down the ARM firmly and read the RESULTS.

C. When testing 9V battery

(6F22 type)



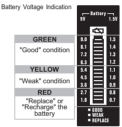
- 1) Hold the battery as shown with POSITIVE (+) on left side and NEGATIVE(-) at right.
- 2) Make contact with the test pins and read the RESULTS

(+) Positive

BATTERY TYPE

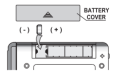
RADIO TYPE	BUTTON CELL	AA/ AAA/ C/ D/ N
9V	1.5V	1.5V
6F22	e e	

TEST RESULTS INDICATION



BATTERY REPLACEMENT





1) Be sure the polarity of the battery must be inserted properly.

2) The battery test is approximate only and cannot indicate whether a battery will function in all applications.

3) The battery tester may not response under high Electrostatic Discharge environment. Manual reset by moving the battery would be necessary.