

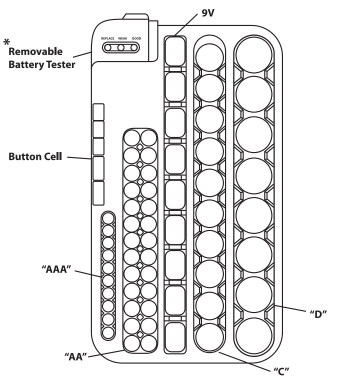
GTBCT1224

BATTERY CADDY TESTER



INSTRUCTION MANUAL

PLEASE READ ALL INSTRUCTIONS CAREFULLY AND RETAIN FOR FUTURE USE



Included in This Product

- 1 Removable battery tester
- 1 Battery organizer which holds 68 batteries
- Mounting hardware 3 screws and 3 plastic anchors

This Product Can Hold 68 Batteries:

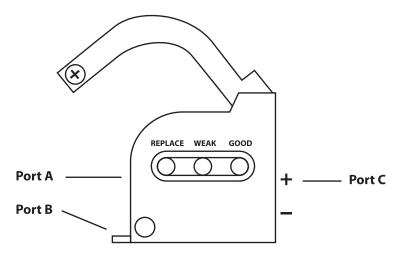
5 x Button Cell Batteries 8 x D Batteries 10 x C Batteries 9 x 9V Batteries 26 x AA Batteries 10 x AAA Batteries

TO USE

Location Placement - First determine where you want to locate the batter organizer. It can be stored flat in a drawer or mounted on a wall or inside a closet. Mounting hardware is included.

Battery Organization - Simply insert the correct battery size into the appropriate storage slot for that size battery.

Battery Tester - The battery tester* is located in the upper left hand side. Grasp the battery tester and slide up to remove. Check battery power as indicated below. Replace battery tester, making sure to slide the tester into the slots on the organizer to keep it secured in place.



When testing a battery make sure that the battery polarity is aligned properly with the appropriate port. The battery tester is designed to test the following batteries only, different ports refer to different voltages:

Port A

3v Button Cell CR927, CR1025, CR1216, CR1220, CR1225, CR1616, CR1620, CR1632, CR2012, CR2016, CR2025, CR2032

Port B

1.5v Button Cell - AG13, LR44, SR44 1.5v Carbon Zinc or Alkaline battery - AA, AAA, C, D. 1.2v Rechargeable battery - AA, AAA, C, D.

Port C

9v Rectangular Battery

Battery power is indicated by the below lighting combination: Good - All three lights red, yellow, green are lit Weak - Only the red and yellow are lit. Replace - Only red light on. The current in the battery is very low and can barely function. No Light - The battery power is completely exhausted and the battery is completely useless.

Note: A fully charged 1.2v rechargeable battery will only light the red and yellow LED's. This is normal. Make sure the battery polarity is correct when testing the battery. Otherwise, a "no light" will appear giving a false reading.

IMPORTANT

Battery manufactures may from time to time produce small size but high voltage cells. Do not test on batteries with voltage higher than the port capacity otherwise the device will be damaged.

