

Thanks for your purchase of Battery Daddy™ – the new, compact and portable way to organize, store and protect your batteries!

Battery Daddy™ uses both sides to store all types of different batteries, even coin size. Best of all, it packs an amazing 180 batteries yet takes up the space of a laptop — perfect in any cabinet, drawer or shelf.

NOTE: Place batteries with + (positive) side facing cover.

USING YOUR BATTERY DADDY:

Front



Back



Batteries Not Included

The FRONT side can store various sizes of batteries:

- 22 AAs70 AAAs
- 10 Cs
- (8) 9-Volts
- 8 Ds
- 12 Button Cells

The BACK side can store AA batteries (plus AAAs in the handle area)

• 54 AAs • 2 AAAs

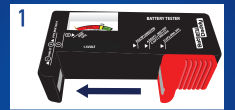
The device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

USING THE BATTERY TESTER: For all batteries except 9-Volt:





Glide the red slide down to fit the battery size you want to test.



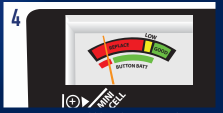
Push red slide up until battery is held in place.

For 9-Volt Batteries:

- 1. Find 9–Volt marking on top of tester. Line up the (negative) and + (positive) ends of the battery with the matching contact points on tester.
- 2. Meter will display GOOD, LOW, or REPLACE.



Insert the battery + (positive) side down facing red slide and — (negative) side up facing top of tester. Be sure both ends of battery are in contact with the silver contact points.



Meter will display GOOD, LOW, or REPLACE.



