



GRACETOP GT-DCHX110 Battery Organizer Storage Case with Battery Tester User Manual

[Home](#) » [GRACETOP](#) » GRACETOP GT-DCHX110 Battery Organizer Storage Case with Battery Tester User Manual 

Battery Storage Organizer with removable Tester USER MANUAL

PLEASE READ ALL INSTRUCTIONS CAREFULLY AND RETAIN THEM FOR FUTURE REFERENCE

Contents

- 1 This package includes:
- 2 Battery Storage Organizer Holds:
- 3 Care:
- 4 Using the Battery Organizer:
- 5 Using the Battery Tester:
- 6 Don't forget
- 7 WARM TIPS
- 8 Documents / Resources
- 9 Related Posts

This package includes:

- 1 Removable battery tester
- 1 Battery organizer
- Mounting hardware – 3 screws and 3 plastic anchors

Battery Storage Organizer Holds:

- | | |
|-----------------|------------------|
| 48 AA Batteries | 24 AAA Batteries |
| 8 9V Batteries | 10 C Batteries |
| 8 D Batteries | |

Care:

Keep the battery organizer dry.

Wipe immediately if it gets wet.

Store and use in normal temperature environments only.

Don't drop the battery organizer. Keep away from dust and dirt.

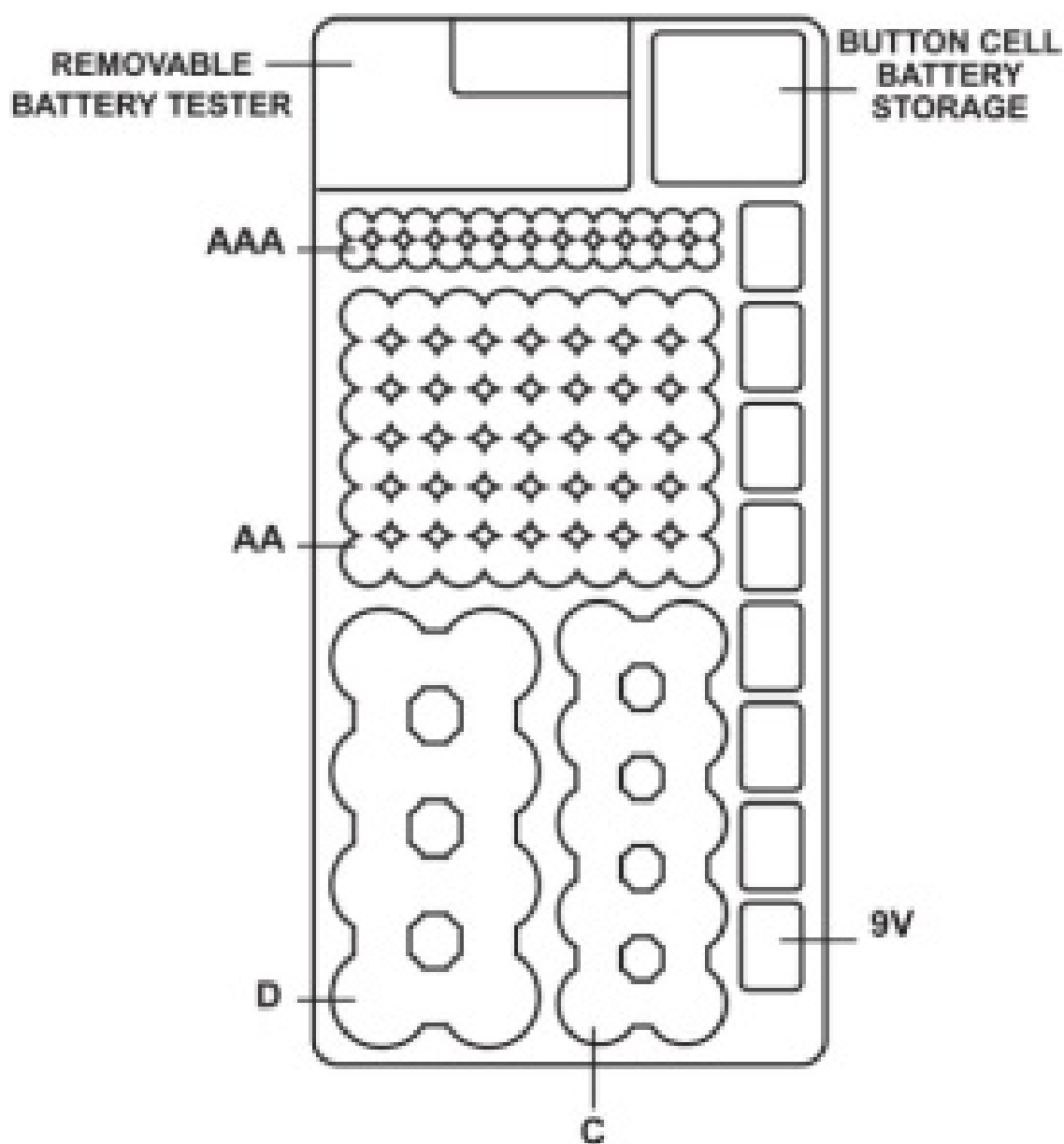
Wipe occasionally with a damp cloth to clean.

Using the Battery Organizer:

Store flat in a drawer or mount on a wall or in a closet.

Mounting hardware included.




Insert the correct battery size into the appropriate storage slot.



Using the Battery Tester:

For 1.5v and 9v batteries, read off the upper scale.

For 1.5v miniature cells, read off the 'button battery' scale.

	Red	Replace
	Yellow	Low Power
	Green	Good

If the needle does not move, check that battery is touching both contacts before assuming that it is completely dead.

The Battery Tester may be used to test the following sizes:

1.5v AAA,HP16,MN2400,R03
AA,HP7,MN1500,UM3
C,HP11,MN1400,SP11,LR14,UM2
D,HP2,MN1300,SP2,R20,UM1 9V PP3,MN1604,6F22,006P

Don't forget

The Battery Tester is activated by the battery being checked. Keep test times as short as possible, to avoid unnecessary battery drain.

WARM TIPS

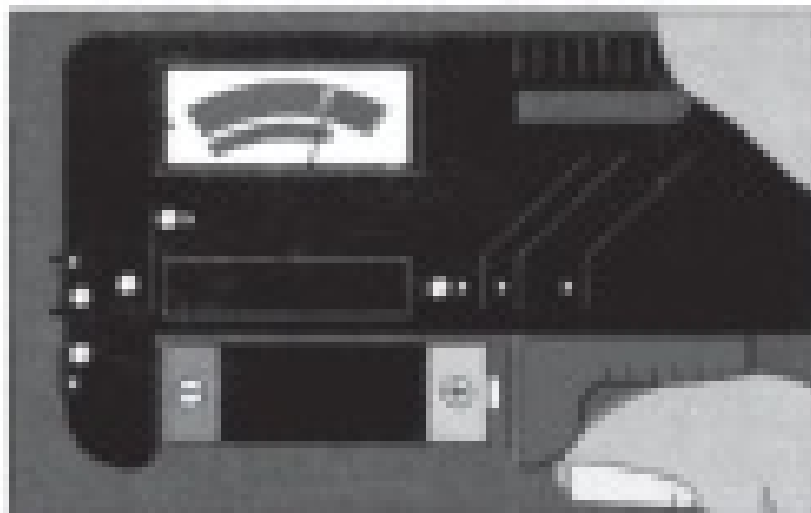
This battery tester determines battery power by testing the battery voltage level.

The load resistance is 120 ohm.

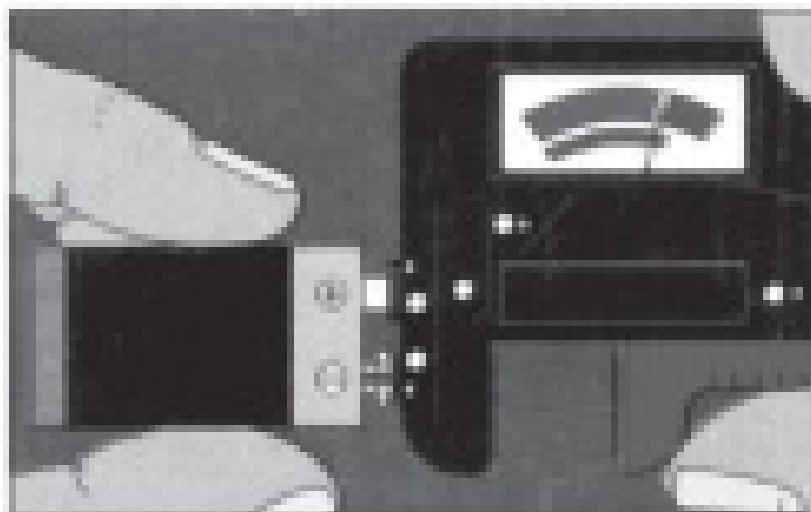
The technical specification is obtained by testing standard Duracell battery; if used on other battery brands, the specification is only for reference.

The tester is not suitable for lead-acid batteries and lithium batteries.

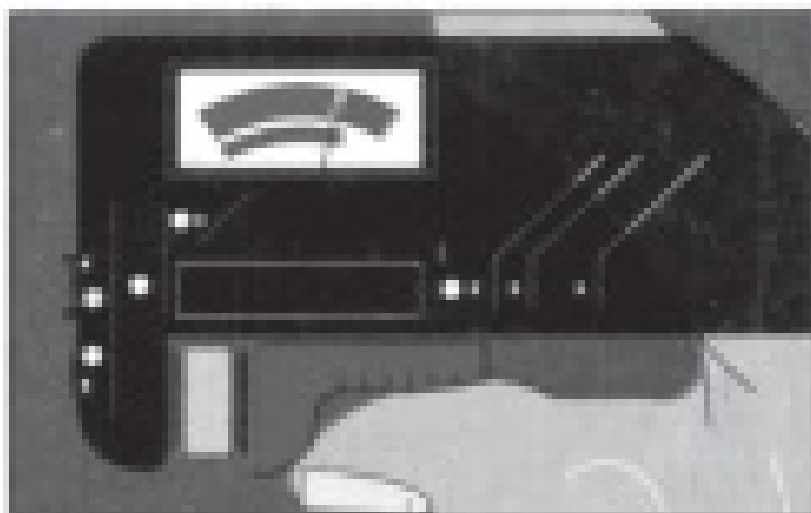
1.5v batteries

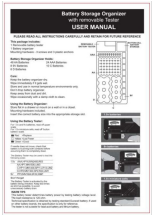


9v batteries



1.5v miniature cells





[GRACETOP GT-DCHX110 Battery Organizer Storage Case with Battery Tester](#) [pdf] User Manual
GT-DCHX110, Battery Organizer Storage Case with Battery Tester