

Warning

Whenever you use this battery tester to do the testing job (**especially Lithium Battery Testing**), potential dangers like fire, chemistry leaking or explosion may happen. To reduce it to the lowest level, please follow the rules below:

1. Leave the machine in a place which passed the **fire control checking**.
2. Only **professional technician** who has got enough battery knowledge or experience is allowed to do the testing.
3. Make sure the **power supply** well matches the machine's **power requirement**.
4. Carefully read the charge and discharge **instruction** and **battery parameters** from the manufacturer of the sample battery.
5. Before starting to test, please make sure you do have already set up the correct **threshold voltage** (like Lithium max. in 4.2v and min. in 2.75v, note: difference may occur because of different manufacturers) and **current range** in the "Startup" dialog.
6. When testing, keep the machine **inside the sight**.
7. When using **alligator clamps** to test, you'd better use **insulating set** to separate **black (-)** from **red (+)** and place the battery samples clipped in a **fireproof container**.
8. When using the channel mainly for **cylinder** battery, please thoroughly monitor **temperature** and **shape** of the battery sample, check if there is an obvious change or not. If yes, please uninstall the battery immediately.
9. If you are not sure about anything may cause a bad accident, please contact us at sales@batteryspace.com or telephone 510-525-2328

BatterySpace.com will not responsible for any accident attributing to customers' misuse or damage!

AA Portable Power Corp

825 South 19th Street , Richmond, CA 94804, USA

Tel: 510-525-2328

Fax: 510-439-2808