

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 info@mtixtl.com or telephone **510-525-3070**, MTI's engineer will help you out within 24 hours.

MTI will not be responsible for any accident attributing to the customers' misuse or damage!



MTI CORPORATION

860 South 19th Street, Unit D, Richmond, CA 94804, USA

Tel: 510-525-3070

Fax: 510-525-4705

E-mail: info@mticrystal.com Web site: www.mtixtl.com