



BATTERY SAFETY INFORMATION *CELL = BATTERY

LITHIUM BATTERIES - DUE TO THEIR POWER & CAPACITY, THERE ARE INHERENT RISKS IF MISUSED. IF MISUSED, THEY CAN VENT/EXPLODE, CAUSING SEVERE BURN INJURY & PROPERTY DAMAGE.

THIS IS BROUGHT TO YOUR ATTENTION BECAUSE WE CARE ABOUT YOUR SAFETY!

NEVER PUT LOOSE CELL IN POCKET, PURSE, BAGS, ETC., WITH METAL (INCLUDING KEYS & COINS).

Otherwise it can short-circuit and vent/explode. **ALWAYS CARRY IN A PROTECTIVE CELL CASE.**

- ✓ **KEEP OUT OF REACH OF CHILDREN** and pets.
- ✓ **DO NOT PUT A DEVICE WITH CELL(s) INSTALLED, IN YOUR POCKET or ON BODY.** As unlikely as it may be, a device could have a defect, internal damage not visible, malfunction, and/or be affected by debris in pocket that may get inside device causing catastrophic failure and explode.
- ✓ **NEVER USE IN A DEVICE THAT CAN EXCEED CELL CAPABILITIES.** Every Hohm Tech cell lists Amperage (A), Wattage (W), and Resistance (Ω) limitations for easy reference of capabilities. If capabilities are exceeded, it can damage cell and cause it to explode.
- ✓ **NEVER USE CELL WITH DAMAGE TO ITS STRUCTURE OR OUTER PROTECTIVE LABEL** (also called "WRAP", "sleeve", "skin"). Damage may include: dent(s), tear(s), nick(s), puncture(s), corrosion, or any other abnormalities or undisclosed damage(s). Otherwise cell can short-circuit and vent/explode. **ALWAYS INSPECT cell VISUALLY** and by **TOUCH** to **SEE/FEEL FOR DAMAGE BEFORE EACH USE.**
- ✓ **NEVER LEAVE UNATTENDED WHILE CHARGING & ALWAYS REMOVE CELL(s) from CHARGER ONCE FULLY CHARGED** to ensure they are not exposed to any potential charger malfunction such as over-charging that could damage cell and cause it to vent/explode.
- ✓ **ONLY USE LI-ION CHARGERS (3.6V & 3.7V). MOVE FLAMMABLE OBJECTS \geq 2 METERS AWAY.**
- ✓ **ALWAYS USE MATCHING CELLS in MULTI-CELL DEVICES.** Differences in cell capacity can lead to overcharging or over-discharging cell. This can cause cell to vent/explode.
- ✓ **IF USING A MULTI-CELL DEVICE, IT MUST HAVE A NON-CONDUCTIVE BARRIER** (*typically plastic*) **THAT PREVENTS CELLS FROM TOUCHING METAL** except for the very center of top and bottom of cell. Otherwise, it can short-circuit cell and vent/explode.
- ✓ **VISIT www.HohmTech.com** for greater detail on safety and technical information.
- ✓ **SEARCH www.YouTube.com** for "**18650 EXPLOSIONS**" to understand the importance of properly using and maintaining them. We do not advise attempting to repair or rewrap any cell. Hohm Tech is an advocate of recycling and replacing cell **IMMEDIATELY** if damaged.

I acknowledge and understand this battery safety information and that _____, Hohm Tech, distributors, and all employees/owners, are not responsible or liable for any misuse or mishandling of cells (*batteries*). I also acknowledge any device I use or purchase today, in the past, or in the future, do not alter this battery safety information.

Name (*print*): _____ Date: _____

Signature: _____



BATTERY SAFETY INFORMATION *CELL = BATTERY

LITHIUM BATTERIES - DUE TO THEIR POWER & CAPACITY, THERE ARE INHERENT RISKS IF MISUSED. IF MISUSED, THEY CAN VENT/EXPLODE, CAUSING SEVERE BURN INJURY & PROPERTY DAMAGE.

THIS IS BROUGHT TO YOUR ATTENTION BECAUSE WE CARE ABOUT YOUR SAFETY!

NEVER PUT LOOSE IN POCKET, PURSE, BAGS, ETC., WITH METAL (INCLUDING KEYS & COINS).

Otherwise it can short-circuit and vent/explode. **ALWAYS CARRY IN A PROTECTIVE CELL CASE.**

- ✓ **KEEP OUT OF REACH OF CHILDREN** and pets.
- ✓ **DO NOT PUT A DEVICE WITH CELL(s) INSTALLED, IN YOUR POCKET or ON BODY.** As unlikely as it may be, a device could have a defect, internal damage not visible, malfunction, and/or be affected by debris in pocket that may get inside device causing catastrophic failure and explode.
- ✓ **NEVER USE IN A DEVICE THAT CAN EXCEED CELL CAPABILITIES.** Every Hohm Tech cell lists Amperage (A), Wattage (W), and Resistance (Ω) limitations for easy reference of capabilities. If capabilities are exceeded, it can damage cell and cause it to explode.
- ✓ **NEVER USE CELL WITH DAMAGE TO ITS STRUCTURE OR OUTER PROTECTIVE LABEL** (also called "WRAP", "sleeve", "skin"). Damage may include: dent(s), tear(s), nick(s), puncture(s), corrosion, or any other abnormalities or undisclosed damage(s). Otherwise cell can short-circuit and vent/explode. **ALWAYS INSPECT cell VISUALLY** and by **TOUCH** to **SEE/FEEL FOR DAMAGE BEFORE EACH USE.**
- ✓ **NEVER LEAVE UNATTENDED WHILE CHARGING & ALWAYS REMOVE CELL(s) from CHARGER ONCE FULLY CHARGED.** This ensures they are not exposed to any potential charger malfunction such as over-charging, that could damage cell and cause it to vent/explode.
- ✓ **ONLY USE LI-ION CHARGERS (3.6V & 3.7V). MOVE FLAMMABLE OBJECTS \geq 2 METERS AWAY.**
- ✓ **ALWAYS USE MATCHING CELLS in MULTI-CELL DEVICES.** Differences in cell capacity can lead to overcharging or over-discharging cell. This can cause cell to vent/explode.
- ✓ **IF USING A MULTI-CELL DEVICE, IT MUST HAVE A NON-CONDUCTIVE BARRIER** (*typically plastic*) **THAT PREVENTS CELLS FROM TOUCHING METAL** except for the very center of top and bottom of cell. Otherwise, it can short-circuit cell and vent/explode.
- ✓ **VISIT www.HohmTech.com** for greater detail on safety and technical information.
- ✓ **SEARCH www.YouTube.com** for "**18650 EXPLOSIONS**" to understand the importance of properly using and maintaining them. We do not advise attempting to repair or rewrap any cell. Hohm Tech is an advocate of recycling and replacing cell **IMMEDIATELY** if damaged.

I acknowledge and understand this battery safety information and that _____, Hohm Tech, distributors, and all employees/owners, are not responsible or liable for any misuse or mishandling of cells (*batteries*). I also acknowledge any device I use or purchase today, in the past, or in the future, do not alter this battery safety information.

Name (*print*): _____ Date: _____

Signature: _____