

BATTERY SAFETY INFORMATION

Read and abide by **WARNING** notice below for your safety.

كتمالس ىلع هاندأ ريذجت راعش| مازتلالاو ءءارق

Прочитайте и соблюдайте приведенное ниже предупреждение для вашей безопасности.

Leggere e rispettare le avvertenze riportate di seguito per la vostra sicurezza.

安全のため、下記の警告事項をよく読み、それにしてください。

Lea y respete el siguiente aviso de advertencia para su seguridad.

안전을 위해 아래 경고주의 사항을 읽고 준수하십시오.

Lesen Sie sich zu Ihrer Sicherheit die unten stehenden Warnhinweise durch.



WARNING: LI-ION CELLS HAVE INHERENT RISKS IF MISUSED. IF MISUSED, CELL CAN EXPLODE CAUSING SEVERE BURN INJURY AND PROPERTY DAMAGE.

READ BELOW THOROUGHLY.



CELL = BATTERY

- **KEEP OUT OF REACH OF CHILDREN** and pets.
- **NEVER PUT IN FIRE**, oven, microwave, or heat over 100°C (212°F), as it can explode.
- **NEVER CARRY** or store **OUTSIDE** of its protective packaging or a **PROTECTIVE CELL CASE**.
- **NEVER PUT CELL IN POCKET**, purse, or anywhere **WITH METAL OBJECTS** including **COINS** and **KEYS**. Otherwise cell could short-circuit and **EXPLODE**.
- **NEVER PUT A DEVICE WITH CELL INSTALLED IN IT, IN YOUR POCKET or ON BODY**. As unlikely as it may be, the 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 MAX CELL WATTAGE OR AMPERAGE** (listed on each cell and retail packaging). Otherwise if device fails to stop pulling power, the cell capabilities can be exceeded causing catastrophic failure and **EXPLODE**.
- **NEVER USE LOWER RESISTANCE (Ω) #** (listed on each cell and retail packaging). Otherwise cell capabilities can be exceeded causing catastrophic failure and **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 **EXPLODE**. **ALWAYS INSPECT** cell **VISUALLY** and by **TOUCH** to **SEE/FEEL** for damage **BEFORE** each use. **USE ILLUSTRATION BELOW AS GUIDELINE**.
- **NEVER LEAVE UNATTENDED WHILE CHARGING & ALWAYS REMOVE CELL(S) ONCE FULLY CHARGED** to ensure they are not at risk of exposure to any potential charger malfunction such as overcharging that could damage cell and lead to catastrophic failure and **EXPLODE**. **ONLY USE LI-ION CHARGER (3.6V & 3.7V)**
- **NEVER CHARGE HIGHER THAN MAX CHARGE VOLTAGE (V)** (typically 4.2V) or **DISCHARGE BELOW MAX VOLTAGE CUT-OFF (V)** (typically 2.5V) outlined inside brochure. Otherwise this can cause irreversible damage or catastrophic failure and **EXPLODE**.
- **ALWAYS USE MATCHING CELLS** in **MULTI-CELL DEVICES**. Differences in cell capacity can lead to overcharging or over-discharging cell. This can lead to catastrophic failure of one or more cells causing **EXPLOSION**.
- **IF USING A MULTI-CELL DEVICE, IT MUST HAVE A NON-CONDUCTIVE BARRIER** (typically plastic) **TO PREVENT ANY CELL FROM TOUCHING METAL** except for the very center of top and bottom of cell. Otherwise cell(s) could short-circuit and **EXPLODE**.
- **ALWAYS** use, connect, charge, and **OPERATE CELLS WITHIN THEIR CAPABILITIES** as listed on cell, packaging, and in this brochure, while adhering to the device's user manual.
- **COMPLETELY READ** and follow the **WARNING** (⚠) section here, and listed on each cell, its retail packaging, and listed on the product detail pages at www.HohmTech.com.
- **VISIT** www.HohmTech.com for greater detail on safety & technical information.
- **SEARCH** www.YouTube.com for "**18650 EXPLOSIONS**" to understand and know the importance of properly using and maintaining li-ion cells. We do not advise attempting to repair or rewrap any cell. Hohm Tech is an advocate of recycling and replacing cell **IMMEDIATELY** if damaged.

KEEP YOUR WRAP 100% INTACT



GOOD BATTERY
This battery wrap is fully intact (no punctures/tears). If battery is the correct size & amp or wattage rating for your device, it is ready to use.

READY FOR USE



Just a tiny nick damages battery, making it possible to short-circuit. **DO NOT USE**

BAD BATTERY
This battery wrap has been damaged with puncture(s). This battery needs to be evaluated for either a new wrap installed on it before use or recycled.

DO NOT USE

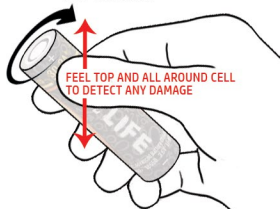
BEFORE EACH USE, INSPECT FOR DAMAGE

(IE.: tear, nick, puncture, corrosion, hole, dent, or any other damage)

VISUALLY



and **BY TOUCH** TO SEE/FEEL FOR ANY DAMAGE



FEEL TOP AND ALL AROUND CELL TO DETECT ANY DAMAGE