WARNING: IF MISUSED, CELL CAN EXPLODE CAUSING SEVERE BURN INJURY AND PROPERTY DAMAGE. READ BELOW THOROUGHLY.

- KEEP OUT OF REACH OF CHILDREN and pets.
- DO NOT 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 IN POCKET, purse, or anywhere WITH METAL OBJECTS including COINS and KEYS. Otherwise cell could short-circuit and EXPLODE.
- DO NOT USE IN A DEVICE THAT EXCEEDS MAX CELL WATTAGE (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.
- DO NOT USE LOWER RESISTANCE (Ω) # (listed on each cell and retail packaging). Otherwise cell capabilities can be exceeded causing catastrophic failure and EXPLODE.
- DO NOT 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. SEE ILLUSTRATION BELOW AS GUIDELINE.
- NEVER LEAVE UNATTENDED WHILE CHARGING. As unlikely as it may be, a charger could malfunction or cause a short-circuit, leading to catastrophic failure and EXPLODE.
- WHEN CHARGING, REMOVE CELL(S) FROM CHARGER ONCE FULLY CHARGED to ensure they are not at risk of exposure to any potential charger malfunction such as overcharging. ONLY USE LI-ION CHARGER (3.6V & 3.7V).
- DO NOT CHARGE HIGHER THAN MAX CHARGE VOLTAGE (V) (typically 4.2V) or DISCHARGE BELOW MAX VOLTAGE CUT-OFF (V) (typically 2.5V) outlined inside this brochure. Lowering charge 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 MULTIPLE 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.
- IF USED IN A DEVICE THAT CAN OR DOES USE MORE THAN 50% of cell MAX AMPERAGE or MAX WATTAGE (W) LIMIT, (listed on each cell and its packaging), REPLACE WITHIN 100 DAYS OF PURCHASE OR IMMEDIATELY IF DAMAGED. Higher amperage/wattage accelerates cell aging and degrades which decreases performance, capacity, and safety.
- IF ONLY USED IN A DEVICE THAT CANNOT BE SET OVER 50% of cell MAX AMPERAGE or MAX WATTAGE (W) LIMIT, (listed on each cell and its packaging), REPLACE WITHIN 180 DAYS OF PURCHASE OR IMMEDIATELY IF DAMAGED. Otherwise, as cell ages and degrades through time and use, it decreases in performance, capacity, and safety.
- SEARCH www.YouTube.com for “HOW TO REWARP 18650” and “18650 EXPLOSIONS” to understand and know the importance of using and maintaining lithium ion cells properly.

KEEP YOUR WRAP 100% INTACT

BEFORE EACH USE, INSPECT FOR DAMAGE

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

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.

BAD BATTERY

This battery wrap has been damaged with puncturals. This battery needs to be evaluated for either a new wrap installed on it before use or recycled.

FEEL TOP AND ALL AROUND CELL TO DETECT ANY DAMAGE

JUST A TINY Nick damages battery, making it possible to short-circuit. DO NOT USE

VISUALLY

GOOD FOR USE

BAD FOR USE

DO NOT USE