BATTERY SAFETY INFORMATION

Read and abide by WARNING notice below for your safety. .كتمالُس علع هاندأ ريذحت راعشاً مازتكالاو ةءارق

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口み、それに口ってください。 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 or MISHANDLED. CELL CAN EXPLODE CAUSING SEVERE

BURN INJURY, FATALITY, AND PROPERTY DAMAGE. READ BELOW THOROUGHLY.



CELL = BATTERY

- KEEP OUT OF REACH of anyone under 18 years of age, AND pets.
- **DO NOT PUT IN FIRE**, oven, microwave, or expose to anything over 100°C (*212°F*). **DO NOT CARRY** or store **OUTSIDE** of its protective packaging or a **PROTECTIVE CELL CASE**.
- DO NOT PUT CELL IN POCKET, bag, purse, or anywhere WITH METAL OBJECTS including COINS and KEYS. Otherwise, the cell could short-circuit and explode.
- NOT PUT A DEVICE WITH CELL INSTALLED IN POCKET or ON YOUR BODY. A device malfunction or conductive debris or objects in pocket can overload or short-circuit cell
- and explode. As a safety precaution, do not carry a device in pocket or on your body

 DO NOT USE IN A DEVICE THAT CAN EXCEED MAX CELL WATTAGE (W) OR AMPERAGE (A)
- (listed on each cell and packaging). Doing so can overload cell(s) causing it to explode. **DO NOT USE LOWER RESISTANCE** (Ω) # (listed on each cell and retail packaging).
- 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).
- DO NOT LEAVE UNATTENDED WHILE CHARGING & REMOVE CELL(s) ONCE FULLY CHARGED
- to ensure it is not exposed to any potential charger malfunction such as overcharging.

 DO NOT CHARGE BADVE MAX CHARGE VOLTAGE (VI) (typically 4.2V) or DISCHARGE BELOW
 MAX VOLTAGE CUT-OFF (V) (typically 2.5V). Doing so can damage cell and explode.
- NOT MIX WITH USED OR DIFFERENT TYPE OF CELL(S). Differences in capacity can
- lead to one or more cells to be overcharged / over-discharged and cause it to explode.

 IF USING A MULTI-CELL DEVICE, the device MUST HAVE A NON-CONDUCTIVE BARRIER (typically plastic) OR FITMENT THAT PREVENTS CELL(S) FROM TOUCHING THE SIDE(S) OF ONE ANOTHER OR ANY ADJACENT METAL except for center of top & bottom of each cell. Otherwise, cell(s) can short-circuit and explode.
- ALWAYS use, connect, charge, and operate cells within their capabilities as listed on cell and packaging, while adhering to the device's user manual.
- COMPLETELY READ and follow the WARNING (A) listed on cell, packaging, and on the product detail pages of www.HohmTech.com.

 VITI www.HohmTech.com for greater detail on safety and technical information.

 SEARCH www.YouTube.com for '18650 EXPLOSIONS' to understand the importance of
- consistently taking safety precautions and using Li-ion cells properly. Hohm Tech advocates recycling and replacing any damaged Li-ion cell.



KEEP YOUR LABEL 100% INTACT



BATTERY SAFETY INFORMATION

Read and abide by WARNING notice below for your safety. .كتمالس علع هاندأ ريذحت راعشاً مازتكالاو ةءارق

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口み、それに口ってください。 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.

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

M

READ BELOW THOROUGHLY.

CELL = BATTERY

- KEEP OUT OF REACH of anyone under 18 years of age, AND pets.
- DO NOT PUT IN FIRE, oven, microwave, or expose to anything over 100°C (212°F).

 DO NOT CARRY or store OUTSIDE of its protective packaging or a PROTECTIVE CELL CASE.
- DO NOT PUT CELL IN POCKET, bag, purse, or anywhere WITH METAL OBJECTS including COINS and KEYS. Otherwise, the cell could short-circuit and explode.
- NOT PUT A DEVICE WITH CELL INSTALLED IN POCKET or ON YOUR BODY. A device malfunction or conductive debris or objects in pocket can overload or short-circuit cell
- and explode. As a safety precaution, do not carry a device in pocket or on your body.

 DO NOT USE IN A DEVICE THAT CAN EXCEED MAX CELL WATTAGE (W) OR AMPERAGE (A)
- (listed on each cell and packaging). Doing so can overload cell(s) causing it to explode. **DO NOT USE LOWER RESISTANCE** (Ω) # (listed on each cell and retail packaging).
- 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).
- NOT LEAVE UNATTENDED WHILE CHARGING & REMOVE CELL(s) ONCE FULLY CHARGED
- to ensure it is not exposed to any potential charger malfunction such as overcharging **DNOT CHARGE ABOVE MAX CHARGE VOLTAGE (V)** (typically 4.2V) or **DISCHARGE BELOW MAX VOLTAGE CUT-OFF (V)** (typically 2.5V). Doing so can damage cell and explode.
- NOT MIX WITH USED OR DIFFERENT TYPE OF CELL(S). Differences in capacity can
- lead to one or more cells to be overcharged / over-discharged and cause it to explode. IF USING A MULTI-CELL DEVICE, the device MUST HAVE A NON-CONDUCTIVE BARRIER (typically plastic) OR FITMENT THAT PREVENTS CELL(S) FROM TOUCHING THE SIDE(S) OF ONE ANOTHER OR ANY ADJACENT METAL except for center of top & bottom of each cell. Otherwise, cell(s) can short-circuit and explode.
- NAYS use, connect, charge, and operate cells within their capabilities as listed on cell and packaging, while adhering to the device's user manual.
- COMPLETELY READ and follow the WARNING (A) listed on cell, packaging, and on the
- product detail pages of www.HohmTech.com.

 product www.HohmTech.com for greater detail on safety and technical information.

 SEARCH www.YouTube.com for "1855 EXPLOSIONS" to understand the importance of consistently taking safety precautions and using Li-ion cells properly. Hohm Tech advocates recycling and replacing any damaged Li-ion cell



KEEP YOUR LABEL 100% INTACT



HOHM TECH CELLS:

PSE CERTIFIED
CE/ROHS CERTIFIED
IEC 62133 CERTIFIED
IN38 3 TEST APPRO EXCEEDS ATD STANDARD

HOHM TECH CELLS: PSE CERTIFIED
CE/Rohs CERTIFIED
IEC 62133 CERTIFIED
UN38.3 TEST APPROVE
AIR/SEA DG REGISTERE ISDS LABRATORY CERTIFIED