MaaCharger® PowerBank™ - For Your Safety Please Read the following.

Keep this manual for future reference. It contains important information about safe operation and maintenance of the product.

SAFETY INSTRUCTIONS:

The safety instructions in this manual have been classified according to the seriousness of the risk, as follows:

<u>^</u> "WARNING": Indicates a hazardous situation that, if not avoided, could result in serious injury or death.

^^ WOTICE": Indicates information considered important that relates to avoiding risk of damage to the MagCharger® PowerBank™ or other property.

MARNINGS:

- Do NOT expose your MagCharger® PowerBank™ to liquids or wet/moist environments.
- \bullet Do NOT expose your MagCharger® PowerBank $^{\text{TM}}$ to extreme temperatures or fire.
- Do NOT disassemble or attempt to repair your MagCharger® PowerBank™.
- Do NOT allow the external +/- terminals to be shorted together.
- Do NOT drop your MagCharger® PowerBank™ on hard surfaces (concrete, tile, asphalt, etc).
- Li-lon batteries may leak harmful chemicals which may damage eyes, skin, clothing, or the inside of other devices. To avoid risk of injury, do not let any material leaked from a battery come in contact with eyes or skin. In the event of contact with eyes or skin, wash the affected area immediately and obtain prompt medical attention.
- Discontinue use immediately if you notice changes in the battery such as swelling, discoloration or leakage.
- Failure to comply with these warnings may cause the battery to leak, rupture or explode.

CAUTIONS:

- Charge temperature: 32° 113°F (0 45°C)
- Discharge temperature: -4° 140°F (-20 60°C)
- Storage temperature: -4° 122°F (-20 50°C)
- USB-C Charging & Discharging: 5V/1A
- External (+/- terminal) Charging: Constant Current/Constant Voltage algorithm 2000mA (max) /4.2V/.01C cut-off
- External (+/- terminal) Discharging: 4000mA (max) /2.5V cut-off

⚠ NOTICES:

- \bullet It is important to use/cycle your MagCharger® PowerBank $^{\text{TM}}$ to keep the battery cell healthy
- Perform a Charge/Discharge cycle at least once every 2 to 3 months
- Use the provided USB-C cable and adapters for best performance
- Never pull on the USB-C cable when unplugging it. Grasp the plug end directly.
- Always use the provided end cap when not in use to keep the USB-C port free from dirt and debris
- Do not insert tools or cleaning instruments into the USB-C port, If the USB-C port becomes dirty, use a can of compressed air to clean the port
- For prolonged storage, remove the MagCharger® PowerBank™ from any device and store it separately in a non-conductive wrapping, such as a plastic bag.
- 1-year limited warranty, Call MAGLITE® tech support for warranty issues (909) 947-1006, e-mail: warranty@magmail.com.

PROTECTION OF CHILDREN

- This product is not a toy, and is not intended or recommended for use by children.
- Keep the MagCharger® PowerBank™ and all accessories out of the reach of small children – especially the small USB adapters that might present a choking hazard

BATTERY DISPOSAL

- Cover the external +/- terminals with insulating tape before disposal, to prevent accidental short-circuiting.
- Never dispose of a Li-lon battery by throwing it into a fire. Battery explosion could result
- Never discard a Li-lon battery with ordinary solid wastes, as it contains toxic substances
- The sealed Li-lon battery inside your MagCharger® PowerBank™ must be recycled or disposed of properly. Contact your local solid waste authority for proper recycling or disposal information.

GETTING STARTED:

Your new MagCharger® PowerBank™ is specifically designed as a companion to the following MAGLITE® products: MAG-TAC® Rechargeable, ML50L/LX 2 CELL and ML25 2 CELL.

- The MagCharger® PowerBank™ is also designed to function as a stand-alone powerbank accessory for all compatible USB products (flashlights, Bluetooth speakers/headsets, smartphones, smartwatches, etc)
- Charging the battery is supported from USB-C or Legacy USB-A port on any USB, DCP, QC**, BC 1.2 and USB-PD compatible devices such as AC/DC wall adapters, desktop PC, laptop and integrated automotive USB ports.
- External charging is supported across the battery terminals from a stand-alone Li-lon battery charger (within specifications below).
- Capacity: 3.7V/3400mAh/12.6Wh
- Physical Dimensions: 2.8 x 0.74" (71 x 19mm)



- 1. Li-lon 3400mAh PowerBank 2. Charge Indication fuel gauge: 25%, 50%, 75%, 100% Blinking = Charging Solid = Charged OFF = Depleted battery
- 3. Reset Button
- 4. USB-C Charge/Discharge Port 5. USB-C to USB-C charging cable
- 6. USB-C to USB-MicroB adapter
 7. USB-C to USB-A adapter



