DURACELL[®] M150

PORTABLE CHARGING HUB USER MANUAL



INCLUDED IN THE PACKAGE



CHARGING YOUR CHARGING HUB

There are two ways to power the M150:

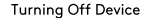


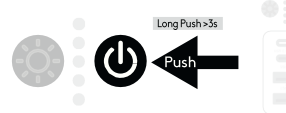
USING YOUR PORTABLE CHARGING HUB

TURNING ON/OFF DEVICE

Turning On Device

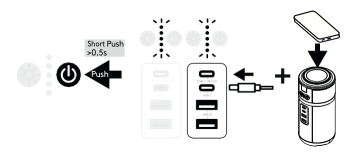




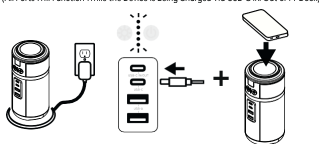


CHARGING DEVICES

USB and Wireless Charging



Auto Detecting Ports While Charging (All Ports Will Function While the Device Is Being Charged Via USB-C In/Out or M-Dock)

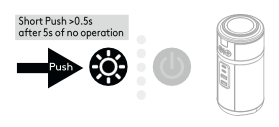


LIGHT RING CONTROL

Turning On Ring Light (power must be on)

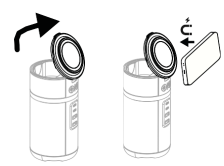


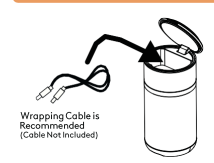
Turning Off Ring Light



TILTABLE LID

CABLE STORAGE

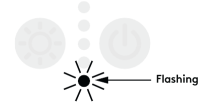




BATTERY LEVEL INDICATOR

Battery Level 100% 80% 60% 40% 20%

Battery 0%. Must Recharge.



BATTERY LEVEL STATUS LOGIC (5 LED)

Display Battery Level Indicator (%)	Idle State (LED will dim down after 30s)	During Charging	During Discharging
0–20	Bottom LED or LED 1 ON	LED 1- 5 blinking and rolling upward from 1 to 5	LED 1 blinking
>20–40	LED 1-2 ON	LED 1 is always ON. LED 2- 5 blinking and rolling upwards from 2 to 5	LED 1 is always ON. LED 2 blinking
>40-60	LED 1-3 ON	LED 1-2 is always ON. LED 3- 5 blinking and rolling upwards from 3 to 5	LED 1-2 is always ON. LED 3 blinking
>60-80	LED 1-4 ON	LED 1-3 is always ON. LED 4-5 blinking and rolling upwards from 4 to 5	LED 1-3 is always ON. LED 4 blinking
>80-<100	All LED On	LED 1-4 is always ON. LED 5 blinking	LED 1-4 is always ON. LED 5 blinking
100	All LED On	All LED On	LED 1-4 is always ON. LED 5 blinking

STORAGE AND MAINTENANCE

- 1. Please keep the unit in a cool and well-ventilated environment, away from any source of water, heat, or flammable gases.
- 2. For long-term storage, please recharge the unit every 3-6 months to make sure it's always above 80% SOC (State of Charge).

DISPOSAL AND RECYCLING

Recycle the Unit responsibly and according to local, state, and national regulations applicable to lithium-ion rechargeable batteries.



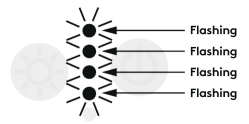
TROUBLESHOOTING

PROBLEM

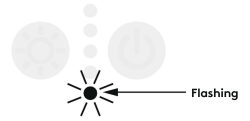
Unit is not recharging.

Unit is not charging or powering my device.

Unit is not charging or powering my devices and the top 4 LEDs blinking.



Bottom LED is blinking.



I can hear the cooling fan inside the unit

SOLUTION

Make sure the M-Dock is properly connected to a working AC receptacle. Try another AC receptacle if not working.

Make sure the contacts at the bottom of the unit and at the top of the M-Dock are clean and free from foreign objects.

If M-Dock contacts are damaged, contact Duracell Customer Services.

Make sure unit is within operating temperature range. If unit is too cold or too hot, it will not charge.

Make sure the unit is powered on. If the Battery Level indicator is off, press the power button to turn the unit on.

If the battery level is too low, the bottom battery level indicator will blink rapidly. In this case, the unit must be recharged before use.

This occurs when the unit has detected it is outside of its operating temperature range.

If too hot, make sure the fan vents are not obstructed to ensure proper air flow bring the unit to a cooler location, and allow the unit to return to normal operating temperature.

If too cold, bring the unit to a warmer location and allow the unit to return to normal operating temperature.

Low Battery and battery under voltage shut down: When the battery capacity is low, the bottom LED will blink fast. Place the unit on the M-Dock and allow it to charge.

This is a normal operation of the unit. The fan will automatically turn on and off at variable speeds to maintain the optimal internal temperature.

If you are still experiencing problems with your Duracell Portable Charging Hubs, please visit www.duracell.com or call Duracell Consumer Relations at 800-551-2355.

FREQUENTLY ASKED QUESTIONS

1. What battery does my M150 use? It uses high-performance lithium-ion cells.



2. What devices can my M150 power?

With a total max of 150W continuous power, the M150 can power a wide range of portable electronic devices and laptops.

3. How long will my M150 keep my devices running?

That will depend on the power consumption of each connected device. The Battery Level indicator will show the remaining state of charge in the M150 Unit.

4. How to store my M150?

Before storing, make sure to turn off the unit first and then store it in a dry, well-ventilated place at room temperature (42-85°F). Do not place it near water sources. For long-term storage, recharge every 3-6 months to ensure the battery is always above 80% to protect the battery life.

5. Can I recharge my M150 while using it?

Yes, the M150 can be charged and used at the same time, but it will extend the recharge time of the M150 Unit.

- 6. Can my M150 be used as an Uninterrupted Power Supply (UPS)?

 No, the M150 is not designed to be used as a UPS and has only DC power outputs.
- 7. Can I bring my M150 on a plane?

The M150 can be brought onboard aircraft in your carry-on baggage. Bring no more than 1 M150 per carry-on bag. For more information, please see the <u>TSA rules on lithium batteries</u>. Keep in mind that the M150 has 91 watt-hours. The M150 should not be placed in checked luggage.

LIMITED WARRANTY INFORMATION

Duracell provides a limited warranty that covers defects in materials and workmanship for the Duracell Portable Power Stations, Portable Charging Hubs, and Solar Panels ("Products") under normal use for a period of two (2) years from the date of purchase by the original end-user when any of the Products are purchased from an authorized seller that is located within the United States and any of the Products are used within the United States. Keep a copy of your purchase receipt as proof of purchase. The limited warranty of any of the Products is limited only to the units of the Products when used in accordance with the operating instructions and the system environment. This limited warranty does not cover: (1) damaged caused by accident, abuse, misuse, or external causes; (2) damage caused by unauthorized servicing of any of the Products; or (3) normal wear and tear. Duracell's liability under this warranty is limited to the replacement or repair of the Product.

The original end-user acknowledges and agrees that:

- Duracell is not liable for damage or loss resulting from the use of any Products or for any claim from a third party.
- Duracell is not liable for problems with any electronic devices or home appliances or any other hardware arising from the use of any Products, the suitability of any of the Products for specific hardware, software, or peripherals, operating conflicts with other installed software, data loss, or other accidental or unavoidable damages.
- Duracell is not liable for incidental, consequential, indirect, or financial damages, lost products, or claims from third parties resulting from the use of any of the Products.

How to obtain warranty assistance: Contact Duracell Consumer Relations at 1.800.551.2355. Provide the purchase receipt for the Product.

IMPORTANT SAFETY INFORMATION

- 1. Read all the instructions before using the Duracell M150.
- 2. To reduce the risk of injury, close supervision is necessary when the unit is used near children.
- Do not expose the unit to rain or snow or use the unit when lightning is expected or present. Do not place the unit in direct sunlight. Only place the unit in clean, dry places.
- 4. Use only recommended Duracell accessories and chargers.
- 5. Do not expose the unit to fire or excessive temperature. Any such exposure to fire or temperature above 140°F (60°C) may cause an explosion. Do not use near flammable gases or fumes.
- 6. Do not use the unit with damaged wires or plugs.
- Do not use the unit if it is damaged or modified. Damage or modification of the M150, including the lithium-ion battery pack within the M150, may exhibit unpredictable behavior resulting in fire, explosion, or risk of injury.
- 8. Make sure to use the M150 in a ventilated environment. Do not restrict the ventilation of the M150 in any way during usage.
- 9. During storage, keep the M150 in a dry and ventilated place to avoid moisture and electric shock.
- 10. This M150 has no serviceable parts.
- 11. Do not disassemble, repair, or modify the M150. It may cause fire, explosion, injury, and unpredictable risks.
- 12. Do not remove power cables by pulling on the cable itself, as it may fray and cause a short circuit. Cables should be properly removed by holding their connectors and pulling.
- 13. Do not put coins, metal credit cards, or any other metal objects between your phone and the tiltable lid during wireless charging.
- 14. Please visit www.duracell.com or call Duracell Consumer Relations at 800-551-2355



if you experience any problems with the M150.

If instructions are not followed, it can cause hospitalization, serious injury, or death. Serious injuries include blindness, burns, electric shock, etc., leading to complications.

WARNING AND HAZARD TYPES

ELECTRIC SHOCK HAZARD

Do not subject the M150 to mechanical shock. Keep away from children. To reduce the risk of fire or electric shock, do not open the enclosure or expose the M150 to rain or moisture. Do not insert foreign objects into the ventilation holes. All USB plugs must be appropriately inserted and avoid using damaged cables. Do not operate outside of its operating temperature range.

EXPLOSION HAZARD

Do not burn or incinerate the M150. Exposing the M150 to heat or fire may cause an explosion and personal injury or damage. Do not use near flammable gases or fumes or apparatus that produces large amounts of heat.

PRODUCT SPECIFICATIONS

Main Unit Product Name: M150

Main Unit Model: MAA150W-91Wh

Charger Dock Product Name: M-Dock

Charger Dock Model: M-Dock 2.0 MYA

Battery

Li-Ion NMC Chemistry Battery Pack Nominal Voltage/Capacity 18.25V/5Ah 91.25Wh

Battery Pack Nominal Energy

Cell Life Cycles

Storage Requirement **Battery Pack Protections**

M150 Ports

USB-C IN/OUT (Input and Output) 1 x 5V-3A / 9V-3A / 15V-3A / 20V-5A

(100W Max output) & 5V-3A / 9V-3A / 15V-3A

Short Circuit Protection, Over / Under Temperature Protection, Overload Protection, Battery Under

/ 20V-3A (60W Max input)

500 Cycles to 80% capacity

Recharge every 3-6 months

and Overvoltage Protection

USB-C (Output) 1 x 5V-3A / 9V-3A / 15V-3A / 20V-3A

60W Max) ***

USB-A (Output) 2 x 5V-3A / 9V-3A / 12V-3A / 20V-3A (60W Max) ***

Tilt Top Wireless Charger (Output) 15W max

2W @ 3000K CCT 360° Ring Light

Docking Station/Charging Dock Compatible with M-Dock

150W (USB-C IN/OUT:100W+ USB-C:33W+ Total Output Wattage Wireless: 15W+ 360° Ring Light: 2W)

Charger Dock Ports

M-Dock Input 100-240V ~ 50/60Hz 1.5A Max

24V 2.5A M-Dock Output

General

M150: Ø80mm±1mm x 163mm ±3mm **Dimensions**

M-Dock: Ø110x14mm (excluding adaptor)

M150: 840g±15g Weight

Adaptor & M-Dock: 330g±10g

PPS M150 Protections Short Circuit Protection, Over / Under Temperature

Protection, Overload Protection, Battery Pack Over

Charge & Over Discharge Protection.

Discharging Temperature 3.2 -104°F (-16-40°C) Charging Temperature 39.2-104°F (4-40°C) Storage Temperature 42-85°F (6-29°C)

Certifications FCC/DOE/UL/RoHS/Prop-65/TSCA

Warranty 24 Months

*** The USB-C output port and the two USB-A output ports share the same 60W Max output circuit. Refer to the table below for multiple output power combinations and limits.

SIMULTANEOUS MULTI-PORT COMBINATION & OUTPUT POWER LIMITS

No.	Load Condition	USB-C IN/OUT	USB-C	USB-A1	USB-A 2	Wireless Charger	Ring Light	Total Power	
1	Each port works independently	100W	Х	х	x	х	х	100W	
		Х	60W	х	x	x	x	60W	
		Х	х	60W	Х	х	x	60W	
		х	х	х	60W	х	х	60W	
		Х	х	х	Х	15W	Х	15W	
		х	х	х	Х	х	2W	2W	
2	Total Max power combination	100W	33W	х	Х	15W	2W	150W	
		100W	х	33W	х	15W	2W	150W	
		100W	х	х	33W	15W	2W	150W	
	Multi-device combination	100W	When two or more devices are plugged in at the same time, share 5V/3.6A 18W			15W	2W	135W	
		х	60W	х	х	15W	2W	77W	
		х	х	60W	х	15W	2W	77W	
		Х	х	х	60W	15W	2W	77W	
3	Under various output combinations, the total output power shall not exceed 150W.								

For safety, the M150 will reduce power at high temperatures.

FCC STATEMENT

This device complies with Part 15 of the FCC Rules and Class B Digital Device limits which provide protection against interference in a residential installation. Operation is subject to the following two conditions:



- 1. This device may not cause harmful interference
- 2. This device must accept any interference received, including interference that may cause undesired operation.

This device generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause interference to radio/TV communications for which the manufacturer is not responsible. Should interference occur, correct by connecting the device to another outlet on a different circuit.

Changes or modifications to this M150 not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science, and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.