# **POWERTECH USER MANUAL**

MODEL: MB3758

USE PRODUCT ONLY AS INTENDED



PLEASE READ THE "IMPORTANT SAFETY INFORMATION GUIDE" BEFORE PROCEEDING.





PRODUCT SAFETY INFORMATION BOOKLE AND THIS USER'S MANUAL.



Failure to follow the instructions may result in ELECTRICAL SHOCK EXPLOSION or FIRE which may result in SERIOUS INJURY, DAMAGE TO DEVICE or PROPERTY On not discard this information

TechBrands by Electus Distribution Pty 1td 320 Victoria Rd. Rydalmere NSW 2116 Australia Int'l: +61 2 8832 3200

www.techbrands.com









Thank you for purchasing the MB3758. The MB3758 is an ultra-compact Jump-Starter that can also charge your USB Devices such as Phones which may result in serious injury or property damage Tablets, Go-Pro Cameras, GPS, Lapton, Type-C input devices and much more. The MB3758 is charged from Home adaptor. Please read and understand the USER Guide and product Safety information before operating the product.

TIPS: PLEASE DON'T USE OUR JUMP STARTER TO START YOUR CARIMMEDIATELY WHEN IT CANNOT BE STARTED USE OUR SMART CLAMPS TO CHECK THE SITUATION OF YOUR CAR'S BATTERY FIRST, HOW? READ PAGE 3-4.

### **GETTING STARTED**

The MB3758 comes partially charged out of the box and should be fully

Before connecting to the battery, verify that you have a 12-volt vehicle

system. The MB3758 is not suitable to jump-start any other voltage of

battery. Identify the correct polarity of the battery terminals on the battery.

The positive battery terminal is normally RED and marked by these symbol

connections to the carburetor, fuel lines, or thin metal parts for grounding.

hese instructions are for a negative ground system(most common).If

our vehicle is a positive ground system(very uncommon), follow the

and letters (POS, P. +). The negative battery terminal is typically **BLACK** 

and marked by these letters or symbols (NEG, N -) Do not make any

charged prior to use. Carefully read and understand the vehicle owner's manual on specific precautions and recommended methods for jump starting the vehicle. Make sure to determine the voltage of your system and type of battery by referring to your battery owner's manual prior to using this product.

## BEFORE CONNECTING TO ANY BATTERY

Make sure to check all the battery connections are clean. Remove corrosion or dirt that prevents a solid connection of clamps to vehicle battery terminals

Make sure clamps have a good "bite" on battery Terminals for the

Remove Clamps from MB3758 when not in use

Read and understand all safety information before using this product. Failure to follow these safety instructions may result in electric shock, explosion, fire,

Do not leave the product in, or expose product to extremely high temperatures such as on dashboards or other extremely hot areas

Do not use product for any use other than intended.

SAFETY+PRECAUTIONS

Do not use jump-start port to power devices, it is ONLY for Jump-Startin **Do not** jump-start with less than 3 lights lit on capacity indicator

Do not Jump-start more than 4 seconds per attempt (overheating may occur **Do not** Jump-Start more than 3 attempts in a row without allowing to coo

Do not allow the MB3758 to become wet, do not immerse in water the clamps from the car's battery: Do not operate the appliance in explosive atmospheres, such as in the

presence of flammable liquids, gases or dust When the operation light (GREEN) cannot be on automatically, then there Do not modify or disassemble, there are no serviceable parts inside Do not leave the MB3758 connected to vehicle. Remove within 30 second

Do not clamp the Red and Black Clamps together

of starting vehicle

Do not leave battery products unattended while charging

Do not charge frozen batteries, charge only between 0°C and 50 °C Do not store in locations where the temperature may exceed 70 °C

## **OPERATING PRECAUTIONS**

ANY **REVERSE** IS PROHIBITED. Make sure the BLUE PLUG for the Jumper-Clamps is plugged and seate fully into the MB3758. This connection must be good or it could over-heat

before Jump-Starting

30 seconds of jump-Starting

## INSTRUCTIONS OF SMART CLAMPS

### HOW TO START A CAR

- 1. Connect the red clamp to the positive terminal (+) and make the Connect the smart clamps to the car jump starter. Then attach the smart connecting area as big as possible:
- connecting area as big as possible: (1) you have connected the clamps in reverse polarity to the car's battery
- is on, then the green light will be on automatically soon afterwards:
- 6. After starting the car, please remove the jump starter first then remove

## MANUAL MODE OF THE SMART CLAMPS

is manual mode. Plug the smart clamps to the jump starter, connect the clamps to the car battery, red clamp to the positive terminal (+) while black clamp to the negative terminal (-); then press the switch button on the box of smart clamps until the blue light is on, and press again until the green light is on. Then you can start the car. Such manual mode can last 20 seconds. And when the smart clamps are in Manual Mode, do not do shortage connection and reverse polarity connection.

### WHEN THE STATUS LED SHOWS A STEADY GREEN

ANY REVERSE POLARITY AND SHORT CIRCUIT

**USING THE SMART CLAMP ON ITS OWN** TO CHECK THE SITUATION

Do not connect the smart clamps to the jump starter. Just connect the

Make sure the MB3758 has a minimum 3 lights on the Capacity indicator

Make sure to remove the product from the vehicle battery within

### INSTRUCTIONS OF SMART CLAMPS CONTINUED

- WARNING FUNCTION USING THE SMART CLAMP WITH THE CAR JUMP STARTER
- 2. Connect the black clamp to the negative terminal (-) and make the
- 3. Plug the smart clamps into the jump starter, do plug completely
- 4. Press the button on the box of smart clamps long until the blue light
- 5.Make sure the operation light (GREEN) is on automatically and there is "di. di. di..." sound, then it can start the car:

5V Output and light control

## LED Flashlight 12V/16V/19V Output OF THE CAR'S BATTERY

Home charger Car charger clamps to the car's battery directly, red clamp to the positive terminal (+) while black clamp to the negative terminal (-): then press the button on the box of smart clamps until the lower blue light is on together with the upper light which can last for about 5 seconds. The color of the upper light indicates the condition of the car's battery: green->normal: red->low power: flashing red-> breakdown.

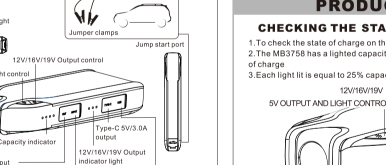
## INCLUDED KIT ITEMS

12V Jump Starter

clamps to both terminals of the car battery. When the red LED lights up **PRODUCT SPECS** and the buzzer beens continuously, this would mean 3 things namely:

terminals. (2) the car battery is in good condition, and (3) the smart clamp experiences a break down. And, when you have accidentally connected the clamps in short circuit fashion, don't worry, no spark will happen. Weight: 640g Thanks to its short circuit protection feature. Output: Type-C 5V/3.0A

### **PRODUCT OVERVIEW** USB: 5V/2.4A



## PRODUCT USE CONTINUED

1.MB3758 POWER SUPPLY, 1PC 4.HOME CHARGER..... 2 JUMPER CLAMPS ... 1PC 5.CAR CHARGER... 3.3-INTO-1 USB CABLE......1PC 6.CHARGING CONNECTOR.1PC

Capacity: 18000mAh(66.6Wh) Input: 15V/1A Size: 216\*90\*36mm(L/W/H) Full charging time: ≤6.0 hours Starting current: 350A

Peak current: 700A the MB3758 and Plug the other end of the home charger into a socket to DC: 12V/3.5A 16V/3.5A 19V/3.5A Operating temperature: 0°C-60°C

Storage temperature: -10°C-60°C

## PRODUCT USE

### **CHARGING USB DEVICES** CHECKING THE STATE OF THE CHARGE The MB3758 can charge USB 5V devices at 2.4Amps

- 1. To check the state of charge on the MB3758 press the Power Switch 1.Plug the provided 3 into 1USB or any standard USB Cable into any USB 2. The MB3758 has a lighted capacity indicator which will show the state Output Port on the MB3758; plug the other end of the cable into the device
- 3.Each light lit is equal to 25% capacity

POWER INDICATION COMPARISON TABLE

Off Oflash ●on

Corresponding power 0% 10% ≤25% 50% 75% 100%

- 2. Press the Light control button to begin charging your USB device.
- The 2.4Amp port can charge devices like smart Phones, Tablets. Cameras and more. It offers fast charging capability
- The MB3758 can charge corresponding devices via Type-C 5V/3.0A Output

Unit can charge electronic devices until no more

light is lit, but should only be used to jump-start

DO NOT JUMP START VEHICLES WHEN CAPACIT

**CHARGING THE MB3758** 

1. Simply plug the home charger plug into the Input Charging Port on

2. When charging, the indicator lights will flash one by one. The number

indicates a fully charged MB3758. Remove from Charger when fully charge

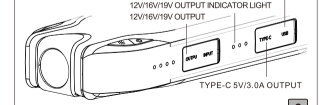
of solid indicator lights lit indicates the charge level. All lights solid

with a minimum of 3 lights lit.

The MB3758 comes with a 15V-1A home charger to charge it

IS BELOW 75% (3 Capacity lights on)

\*Note: The number of times devices can be charged will vary depending on the size of your device's battery. USB 5V/2 4A OUTPUT

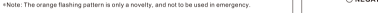


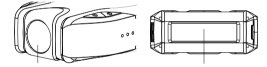
## **CHARGING NORMAL LAPTOP** 1. Use the suitable laptop connector, plug one end into the DC output

of MB3758, and plug the other end into the laptop you are charging. Press the switch button once lightly to adjust the voltage to fit your laptor like 12V, 16V or 19V, and the related voltage indicator light will be on. 5. Then turn on the key and start the car. After adjusting, then it can charge the laptop.

## LED FLASHLIGHT & FLASHER OPERATION

- 1. Press Light Symbol Button twice to start the LED Flashlight 2. The LED has 3 light patterns (illumination, SOS, Fast Flashing).
- You can cycle to the next LED pattern by pressing the Light Symbol Button again. 3. Press Light Symbol Button for 2 seconds to active back LED flashlight.
- 4. The back LED flashlight has 2 light patterns (illumination, orange warning). You can cycle to the next LED pattern by
- pressing the Light Symbol Button again.









the capacity indicator before Jump-Starting. Make sure you are connecting to a 12V system. Make sure connections with the clamps to the battery are clean and with a good "bite".

into the Jump-Start Port on the MB3758 Q: How do I turn off the MB37583 2. Connect the Clamps to the vehicles battery, RED CLAMP to The MB3758 will automatically power-off when it is not powering anything

Make sure the MB3758 has a minimum of 3 lights lit or

the vehicle's POSITIVE Terminal (+) BLACK CLAMP to the NEGATIVE Terminal (-).

Connect the JUMPER-CLAMPS to the MB3758. Push the Clamps full

## JUMP STARTING A VEHICLE CONTINUED

- 3. Press the button on the box of smart clamps long until the blue lic is on, then the green light will be on automatically, soon afterwards
- 4. Make sure both blue and green led lights on the box of iumper clamps are on.
- 6. Once the Vehicle is started disconnect the Clamps from the vehicle
- within 30 seconds

○ NEGATIVE

## REFERENTIAL STEPS FOR STARTING A VEHICLE

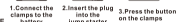


JUMP START PORT UNDER

RUBBER COVER HERE -

FREQUENTLY ASKED QUESTIONS

usually in about 20 seconds. Disconnect Clamps when not in use.









on the clamps



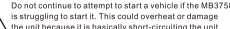
### Q: Can I use the Jumper Clamps or Starter Port to power other things? No. this should not be done. The Jumper Clamp port and clamps

should only be used to jump-start vehicle with a minimum of 3 lights lit for the state of charge/capacity. Other uses such as powering other electronics through this port will ruin the device and could cause personal property damage, explosion or fire.

## Q: How big a motor can the MB3758 Start?

at least once every 1-2 months.

This depends on the vehicle. For gasoline engine, 7L displacement is the largest we recommend; for diesel engine, 4L displacement is the largest we recommend. Some older vehicles will not start easily due to inefficient starter systems.



is struggling to start it. This could overheat or damage the unit because it is basically short-circuiting the unit.

FREQUENTLY ASKED QUESTIONS CONTINUED

The MB3758 can charge the average Cell phone about 5 times depending

It depends on the size of the Tablet's battery. The MB3758 can generally

if there is some charge in the MB3758 it can charge in much less time.

This depends on the size of the motor and state of charge, but regular

4 and 6 cylinder cars about 15 times or more V8s about 10 times in a row

on the size of the cell phone's battery. It has 18000mAh of capacity.

The MB3758 can fully charge from completely dead in 5-6 hours

The MB3758 can charge a phone in about 40 minutes to one hour.

On average the MB3758 can hold a charge for up to 6-months

Heat and cold can affect this. It is best to check the state of charge

Q: How many times can the MB3758 charge a Cell Phone?

Q: How many times can it charge a Tablet?

Q: How long does it take to full charge?

Q: How many times can it start a car?

Q: How long can the MB3758 hold a charge?

This will depend on the conditions it is stored in.

Q: How long will it take to charge my cell phone?

charge a Tablet from 3-4 times.

It depends on the phone



