







USB-A

USB-C









Your **SAFETY**

PLEASE READ BEFORE USE.

Always use MAGFAST Extreme with care - it's a very powerful product.

Les of any hamperage source like

Extreme's 12V 500+A outlet risks FIRE.

ELECTRIC SHOCK, INJURY AND DEATH.

SERIOUSLY. Never insert objects into
this outlet. Remove all metal jewelry before
use. And always replace the silicone
protective cap after use.

- Keep all MAGFAST products away from medical devices sensitive to magnets.
- medical devices sensitive to magnets.

 NEVER operate any MAGFAST
 product if it is wet or has been dropped or damaged.

 NEVER attempt to open the case: there are no user-serviceable components inside.

 Keep Extreme away from open flames and excessive temperatures. If swollen, leaking fluid, or operating ne unpleasant recycling center.

MAGFAST.com/MyExtreme

Safety & Customer Service

Extreme

SBNP-NPK-LX-UU-PP-AW-01



QUICKSTART GUIDE

Welcome to the MAGFAST® Family!

If you're looking for help getting started with your gorgeous new MAGFAST charger or power bank, there's a QuickStart guide just for you at:

MAGFAST.com/QuickStart

YOUR SAFETY

PLEASE READ THIS ENTIRE GUIDE BEFORE FIRST USING YOUR NEW MAGFAST PRODUCT.

Your safety is our first priority.

Our goal here isn't just to cover the minimum information required by law but to provide context and education about how to stay safe using electronic products.

CUSTOMER SERVICE

MAGFAST.com/contact Hello@MAGFAST.com +1 (863) 624-3278

SAFETY STARTS HERE

Here are some important points about charging safety. There's more information on how to handle electronics safely in the SAFETY SPECIFICS section that follows on the next page.

Relatively Safe: Low Voltages

The output from chargers and power banks for small, portable devices is low voltage. That means electric shocks are unlikely during normal handling of a phone, a tablet or a MAGFAST power bank. Your MAGFAST charger might, depending on the type of device it's charging, deliver **5**, **9**, **15** or **20V** (volts). However, the battery inside your power bank **must be treated with care** (see below) and you must **never open up a charging device—**it's sealed for a reason.

A Handle with Care: High Voltages and Batteries

The output from most domestic electrical sockets is 110 to 240 volts. That's always enough to deliver a nasty shock, and can even cause injury or death, and it is **important to treat electricity with respect**. Because chargers that plug into a wall outlet (such as MAGFAST **Wall**[™] or any AC adapter/power brick) handle both high-voltage electricity *in* and low-voltage power *out*, there's a real danger if they are damaged in any way.

All power banks include batteries, which are dangerous if exposed to direct heat or if damaged. Batteries contain chemicals that can be highly toxic and may burn you, and which can explode if crushed, heated or exposed to excessive temperatures.

MAGFAST **Extreme**™ has a special 12 volt port at one end capable of delivering over 500 amps. This is a major feature, one that allows **Extreme** to offer *both* **low-voltage USB** (C & A) wired and Qi Wireless charging and **high-amperage output to jump-start a vehicle**. As you can imagine, this high-power port needs to be used very carefully: *Never* poke any object into the 12V/500+A charging receptacle, and only ever use the optional MAGFAST jumper cables which are specifically designed for use with MAGFAST **Extreme**.

SAFETY SPECIFICS

Which safety information is relevant to the MAGFAST product I own?

The details below fall into four different groups, providing safety and compliance information for:

1. ALL products in the MAGFAST family	Wall, Extreme, Life, Air, Road, Time, Tips, Mini-Cables, Jumpers
2. MAGFAST products powered by plugging into domestic 110-240V power	Wall
3. MAGFAST products with a battery	Extreme, Life, Road, Time
4. MAGFAST products with a jump-start capability	Extreme

1. INFORMATION FOR ALL PRODUCTS IN THE MAGFAST FAMILY

The safety and certification details in this section relate to all products in the MAGFAST family: MAGFAST* **Wall****, **Extreme****, **Life*****, **Air*****, **Road***** and **Time*****.

Staying Safe

For the safety of anyone using your MAGFAST charger, keep it away from caustic or corrosive materials. Avoid exposure to heat sources, including direct sunlight, which may cause damage to your MAGFAST product.

NEVER operate any MAGFAST product if it is **wet**.

NEVER operate any MAGFAST product if it has been **dropped** or **damaged**.

NEVER under any circumstances attempt to open the case of your MAGFAST product. It can be dangerous and will void all product warranties. **There are no user-serviceable components inside**. Incorrect disassembly or re-assembly could risk fire or electric shock. If your product is broken or damaged, recycle it or take it to a suitable party for safe disposal. If your product is covered by warranty, return it to MAGFAST for repair or replacement.

Medical Devices

All MAGFAST chargers and power banks contain magnets that may interfere with medical devices. Internal cardiac devices (pacemakers and defibrillators) and vagus nerve stimulators (VNS) include magnetic sensors. You must keep all MAGFAST products more than 12 inches (30 cm) away from any medical device. Contact your physician or medical device manufacturer for additional information on using their equipment in the proximity of magnets and/or other electronic devices.

Magnetic Fields

The magnets and Qi Wireless coils can degrade the magnetic strips on bank cards and other magnetic data storage devices (so watch those beloved 8-track tapes).

Notices

FC FCC Compliance Statement

This equipment has been tested and complies with all regulations of an U.S. FCC Part 15, Class B, digital device.

FCC compliant operation means two things: (1) This device should not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The limits for Part 15 of the FCC Regulations 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 used in accordance with the instructions, may cause harmful interference to radio communications. It is unlikely, but 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, try to correct the interference by one or more of the following measures:

- Re-orient or relocate the receiving antenna;
- Increase the separation between the equipment and receiver;
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected;
- Consult the dealer or an experienced radio/TV technician

Changes or modifications to this product not authorized by MAGFAST could void the electromagnetic compatibility (EMC) and wireless compliance and will negate your authority to operate the product.

This product has demonstrated EMC compliance under conditions that included the use of compliant peripheral devices and shielded cables between system components. It is important that you use compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference to radios, televisions, and other electronic devices.

C € European Community

We Shenzhen QiAo Communication Tech Co., Ltd, hereby declare that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. This product can be used across EU member states without restriction.

Recycling

All MAGFAST equipment is designed to serve you for a long time. When it's time for it to move on, please repurpose or recycle. NEVER discard components with lithium-ion nor lithium-polymer batteries in household trash.

This product is manufactured with high quality materials and components which can be recycled and reused.

🕱 European Union Disposal Information

According to many local laws and regulations, your product and/or its battery must be disposed of separately from household waste. When this product reaches its end of life, take it to a collection point designated by local authorities. The separate collection and recycling of your product and/or its battery at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

⚠ California Proposition 65

This product can expose you to lead, which is known to the state of California to cause cancer. For more information, visit: P65Warnings.ca.gov

2. INFORMATION FOR MAGFAST PRODUCTS POWERED BY PLUGGING INTO DOMESTIC 110-240V POWER

Unlike other products in the family, MAGFAST **Wall** uses 'high-voltage' domestic power. If you have a MAGFAST **Wall** charger, you should **read the safety information in this section as well as the safety information above** for ALL MAGFAST products.

Notice:

See product labels for various compliance and safety listings and certifications. Scan the MAGFAST Fingerprint $^{\text{TM}}$ on any MAGFAST product for detailed information.

Safety and Usag

Unlike other products in the MAGFAST family, **Wall** includes a transformer to convert residential power (110-240V AC) to the much lower power used by USB devices (5-20V DC). There are components on the high-voltage side and separate circuitry to drive the low-voltage output, and **Wall** must comply with spacing requirements to prevent arcing and other dangers.

DO NOT insert any foreign objects into MAGFAST **Wall**—only the plugs for which each outlet was designed.

DO NOT plug Wall into any external power if it is damaged

MAGFAST Wall is designed for use with standard 110V US outlets. For best results, the double outlet should be vertical, with the two outlets positioned one above the other. DO NOT attempt to use **Wall** with any other type of outlet. **Wall won't plug into a Ground-Fault Circuit Interrupter (GFCI) power outlet** because the spacing between sockets is different from the standard; these outlets are typically used in kitchens and bathrooms. **Wall is also not compatible with 240V outlets** which use a different format.

3. INFORMATION FOR MAGFAST PRODUCTS WITH A BATTERY

All MAGFAST power banks contain a battery inside. This information relates to MAGFAST **Extreme**, **Life**, **Road** and **Time**. If you have one of these products, you should read the safety information in this section as well as the safety information above for ALL MAGFAST products.

Aircraft Safety

All MAGFAST power banks comply with all FAA requirements and limits on battery size for air travel in the USA. The aviation authorities in other countries set different standards and you must check the battery capacity and usage requirements before boarding an aircraft with a power bank in your hand luggage or packing a power bank in your checked luggage.

(1) Operating Safety

Heat and cold may adversely impact performance and may affect the safety of your battery. **Exposing a product containing a battery to open flames or excessive temperatures may cause it to explode.**

The Charging Temperature range :0~40°C

For more information on suitable and safe operating temperatures, see MAGFAST.com/QuickStart

If your MAGFAST power bank is swollen, leaking fluid, or generating an unpleasant smell, discard it immediately at a suitable service center.

Don't attempt to replace a MAGFAST power-bank battery yourself—you could damage the battery or the battery circuitry, which could in turn cause overheating, fire, and injury. MAGFAST power banks typically contain lithium-ion-polymer (otherwise known as lithium-polymer) batteries, and these should be serviced or recycled by MAGFAST or a service center equipped to handle lithium-ion-polymer batteries safely. Batteries must be recycled or disposed of separately from household or standard commercial waste. Dispose of batteries according to your local environmental laws, regulations and guidelines. For information about MAGFAST batteries, battery service, disposal and recycling, visit MAGFAST.com/QuickStart

4. INFORMATION FOR MAGFAST PRODUCTS WITH A JUMP-START CAPABILITY

MAGFAST **Extreme** used in conjunction with optional MAGFAST jumper cables is able to jump-start a vehicle. We've tested this capability with gasoline (petrol) engines **up to 5 liters** and diesel engines **up to 3 liters**. You should not attempt to start larger engines. If you have a MAGFAST **Extreme** charger, you should read the safety information in this section as well as the safety information above for ALL MAGFAST products.

Jump-starting a vehicle requires **great care and attention** at all times. The 12V/500+A port on MAGFAST **Extreme** provides a very powerful burst of energy, enough to turn over a heavy

engine and must be used with **great caution**. MAGFAST has added a series of safety measures, including use of high quality lithium-polymer batteries in our power banks. Lithium-polymer is generally considered a safer option than lithium-ion. We have also added silicone insulating tips to the ends of the connectors on the 12V/500+A port; nevertheless, you must never poke any object into this area.

You must only use MAGFAST jumper cables, which include a built-in safety mechanism to handle reverse polarity (accidentally connecting the clamps to the wrong terminals). NEVER use non-MAGFAST jumper cables. Incorrect or misconnected cables could cause the Extreme battery to overheat or explode.

Once the jumper cables have been plugged into the 12V/500+A outlet on MAGFAST Extreme, do not let the clamps touch each other or touch any metal objects other than the battery terminals and engine block as described below. Letting the clamps touch could cause a short-circuit which could damage Extreme or cause injury.

After a successful jump-start, wait at least 15 minutes before jump-starting another vehicle using the same **Extreme** power bank. **DO NOT charge MAGFAST Extreme immediately after jump-starting any vehicle.** Wait at least 15 minutes before charging Extreme after a jump start.

DO NOT use Extreme or your Jumpers for another jumpstart, if either are still warm.

There's more information online at: www.MAGFAST.com/MyExtreme.

LEGAL STUFF

MAGFAST®, Wall™, Extreme™, Life™, Air™, Road™, Time™, LEDelicious™ and Fingerprint™ are trademarks of Mischievous LLC and licensed by MAGFAST.

Patent, warranty and other legal information at: MAGFAST.com/legal-etc/

This guide copyright ©2021 MAGFAST LLC. All rights reserved. CCOM-21-04-A.

⚠ CAUTION/MISE EN GARDE:

1. Risk Of Electric Shock, Do Not Remove Cover.
2. No User Serviceable Parts Inside. Refer Servicing to

Qualified Service Personnel
3. This device is not intended for use in a commercial repair

4. This device is intended to be used indoors only. Do not use outdoors.

5. Risk of Injury To Persons. Do not use this product if the power cord or the battery cables are damaged in any way.

WARNING/ATTENTIONa) Do not overcharge the internal battery - See Instruction

a) Do not overcharge the internal pattery – See instruction Manual.

 b) Do not smoke, strike a match, or cause a spark in the

vicinity of the power pack.
c) Only charge the internal battery in a well ventilated area.
d) RF warning for WPT device: The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15cm surrounding the device and 20 cm above the top

Disposal of the Old Device

surface of the device must be respected

This symbol indicates that the relevant electrical product or battery should not be disposed of as general household waste in Europe. To ensure the correct waste treatment of the product and battery, please dispose them in accordance to any applicable local laws of requirement

for disposal of electrical equipment or batteries. In so doing, you will help to conserve natural resources and improve standards of environmental protection in treatment and disposal of electrical waste (Waste Electrical and Electronic Equipment Directive).

