

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [BESTEK](#) /

› [BESTEK Quick Charge 3.0 Power Strip Surge Protector USB \(Model BHBUSAZIN029078\) - Instruction Manual](#)

## BESTEK BHBUSAZIN029078

# BESTEK Quick Charge 3.0 Power Strip Surge Protector USB

Model: BHBUSAZIN029078

## INTRODUCTION

---

Thank you for choosing the BESTEK Quick Charge 3.0 Power Strip Surge Protector. This manual provides essential information for the safe and efficient use of your new device. Please read it thoroughly before operation and retain it for future reference.

This power strip is designed to provide convenient power distribution and surge protection for your electronic devices. It features multiple AC outlets and USB charging ports, including Quick Charge 3.0 technology, to meet diverse power needs.



Image: The BESTEK power strip, a white rectangular device with 8 AC outlets, 4 USB ports, and a power switch, shown with its coiled power cord.

## PRODUCT FEATURES

---

- **8 AC Outlets:** Provides ample power connections for various devices.
- **4 USB Charging Ports:** Includes 3 Smart USB ports (auto-detects and adjusts current up to 2.4A per port) and 1 Quick Charge 3.0 port for rapid charging.
- **Quick Charge 3.0 Technology:** Charges compatible devices up to 4 times faster than conventional charging, reaching 80% in approximately 35 minutes.
- **Wide Spacing Outlets:** Designed to accommodate larger power adapters without blocking adjacent outlets.
- **6-Foot Heavy Duty Extension Cord:** A thicker cord to prevent overheating and provide extended reach.
- **Lighted On/Off Switch:** Features an integrated circuit breaker for overload protection.
- **Keyhole Slots:** Allows for flexible wall or baseboard mounting.

# Qualcomm Quick Charge 3.0

8xAc Outlets(Max Input 1875W,15A),3xAuto  
0-2.4A 5V Per Smart USB-A Charging Ports



Image: A BESTEK power strip with multiple smartphones connected to its USB ports, illustrating the Quick Charge 3.0 capability and multiple AC outlets in use.

# Separately Wide Spacing Outlets

Accommodates the Larger Adapters, Bulky Plugs & Chargers



Image: A close-up of the BESTEK power strip showing its widely spaced AC outlets, designed to accommodate large power adapters without obstruction.

# UL Certified Strong Copper Wire

The Thicker SJT 3x14AWG Wires Conducts Electricity Quickly with a Low-loss, Low Heat & More Safety

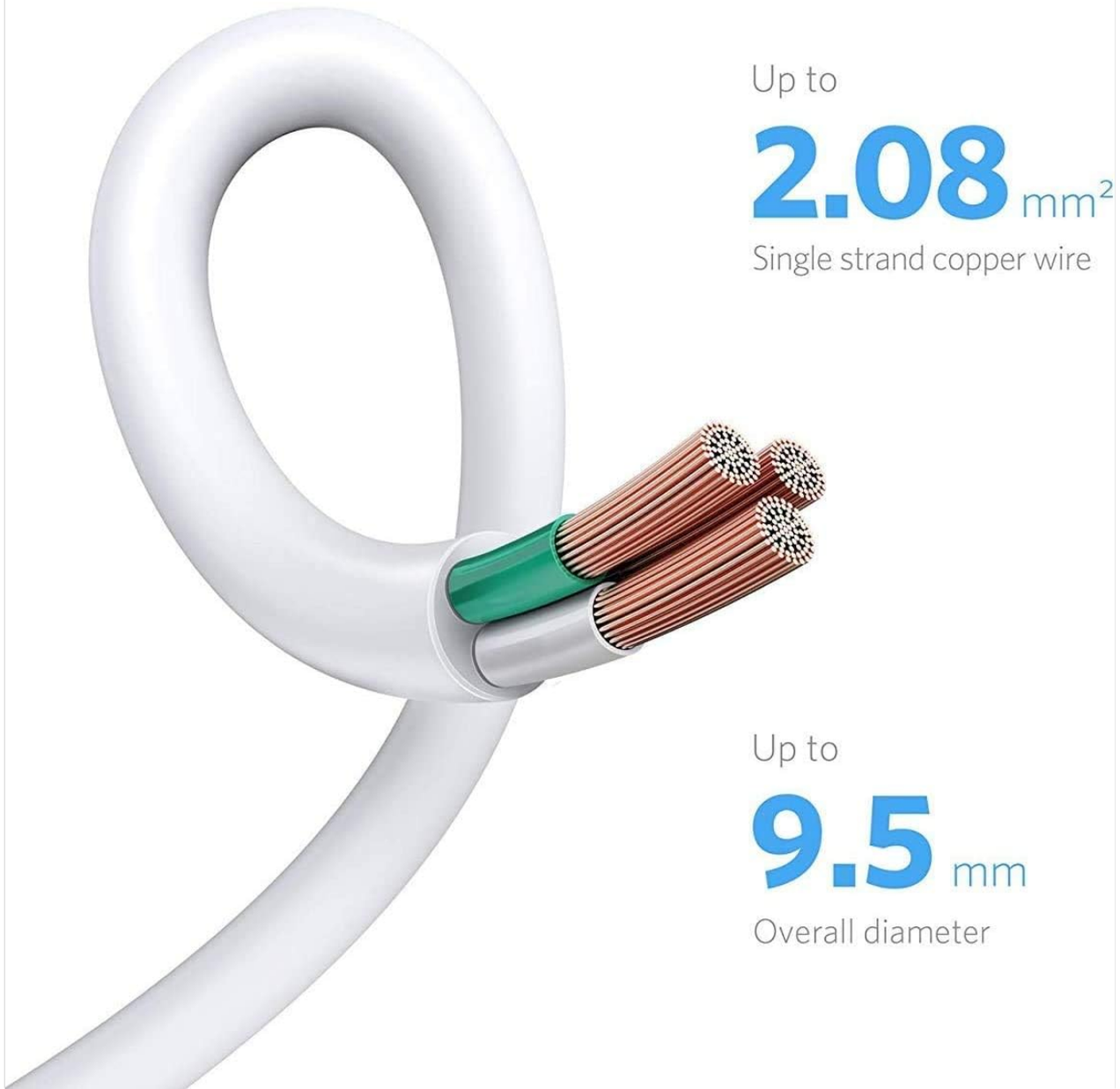


Image: A diagram illustrating the UL Certified Strong Copper Wire used in the power strip, emphasizing its thickness and conductivity for safety and low heat.

## SAFETY FEATURES

---

The BESTEK power strip is equipped with multiple protection mechanisms to safeguard your devices and ensure user safety:

- **Multi-Protection Design:** Built with PC+ABS Alloy Plastic, offering heavy-duty 1382°F flame-retardant properties.
- **High Conductivity Copper Cords:** Ensures efficient power delivery and reduces heat.
- **Premium Circuitry:** Protects against over-current, overvoltage, short circuit, overcharging, and overheating.

- **Surge Protection:** Provides 900 Joule surge protection to shield devices from power surges and lightning strikes.
- **Integrated Circuit Breaker:** Automatically cuts power to all outlets if the ampere exceeds 15A, preventing overload.

## Advanced Safety Features

Built-in Circuit Breaker safeguards your devices



1382°F  
Flame-retardant



Short-Circuit  
Protection



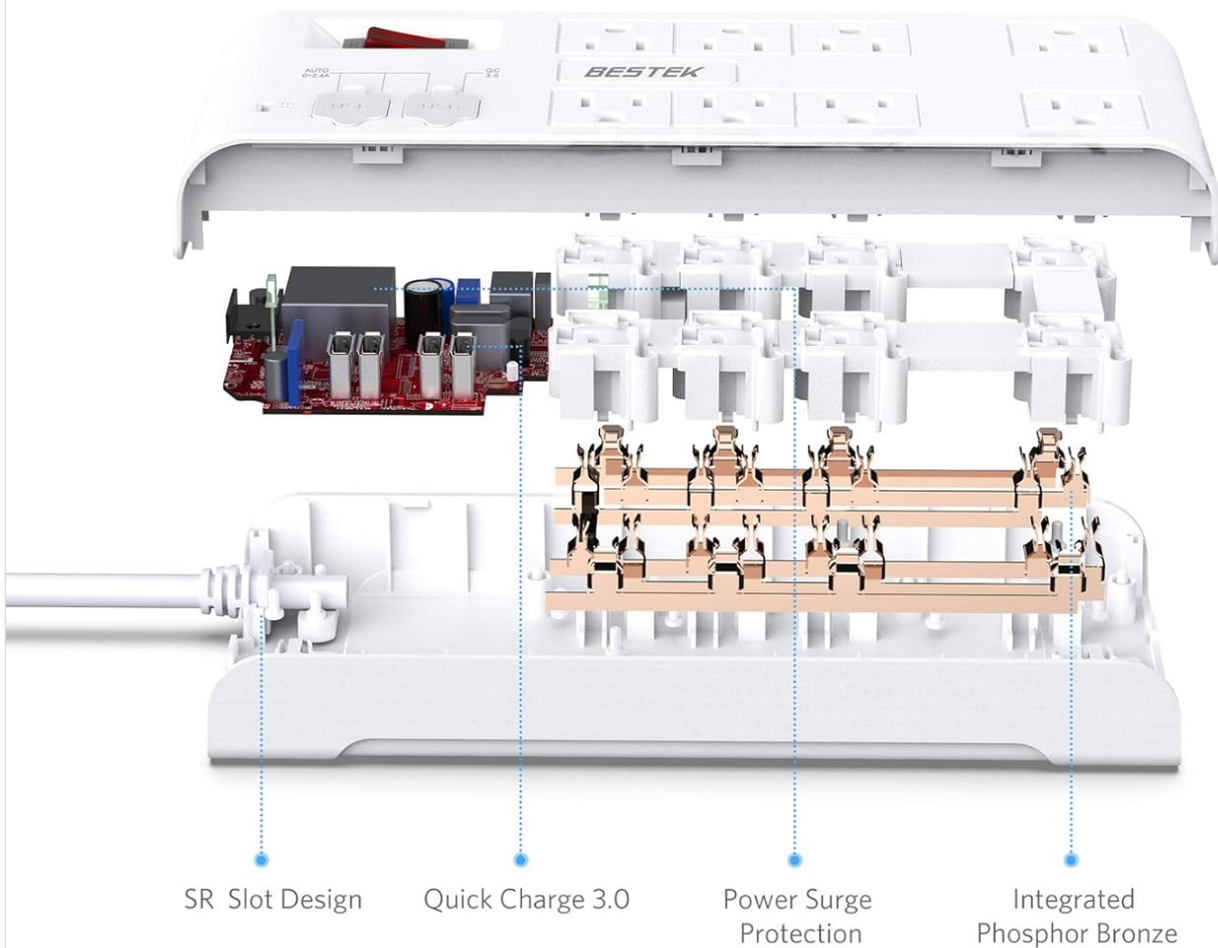
Over-Voltage  
Protection



Over-Current  
Protection



Lightning  
Strike Protection



SR Slot Design

Quick Charge 3.0

Power Surge  
Protection

Integrated  
Phosphor Bronze

Image: An exploded view of the BESTEK power strip revealing its internal components, highlighting the built-in circuit breaker, flame-retardant casing, and copper conductors for advanced safety.

# Power Surge Protection

Lightning Strike Protection in 900Joules

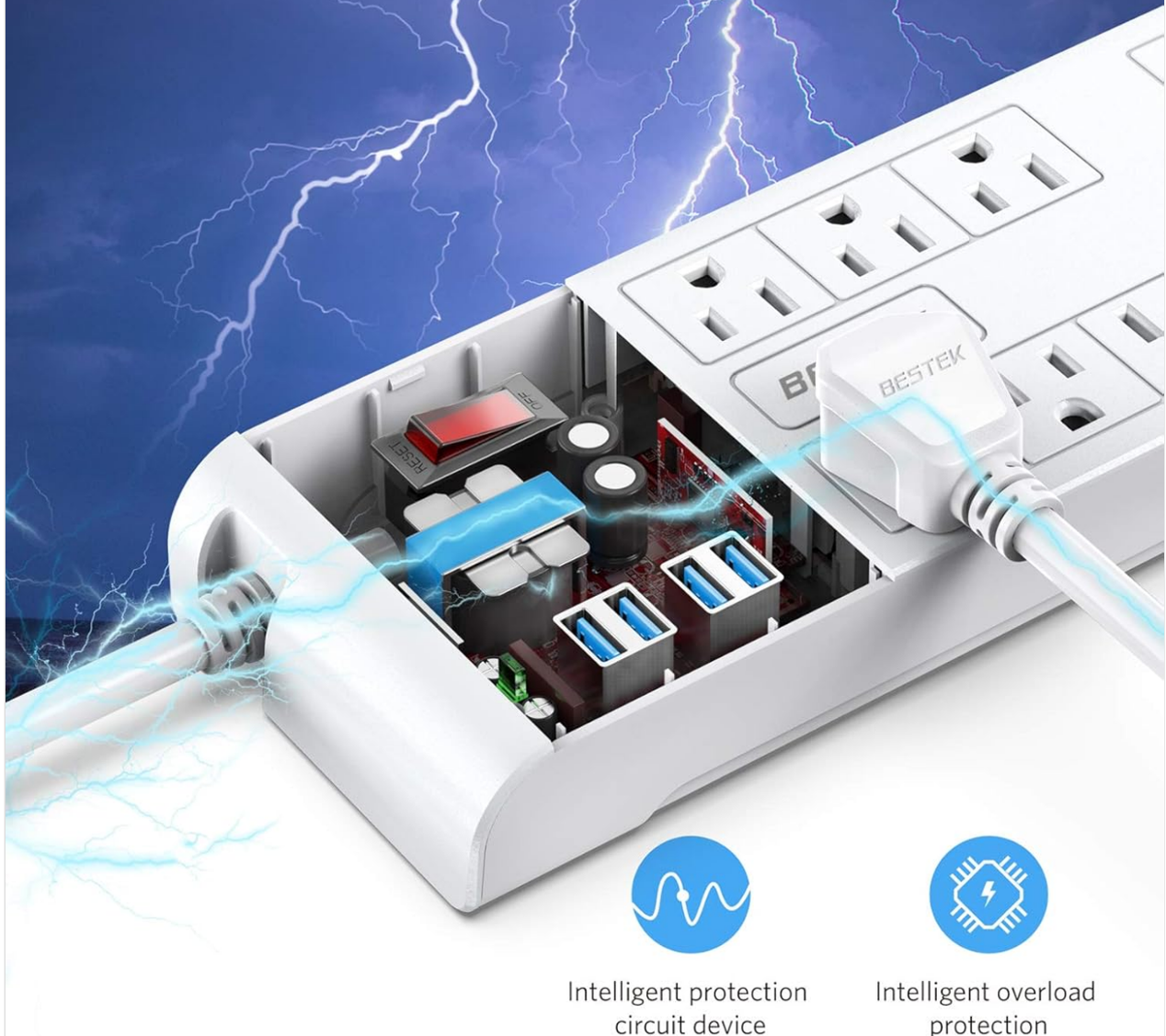


Image: A visual representation of the power strip's surge protection, showing lightning bolts being diverted, indicating its 900 Joule lightning strike protection.

## SETUP & OPERATION

1. **Placement:** Position the power strip on a flat, stable surface or mount it using the keyhole slots on the back. Ensure it is away from water sources and excessive heat.
2. **Power Connection:** Plug the power strip's heavy-duty cord into a grounded 3-prong AC outlet.
3. **Power On/Off:** Use the lighted red on/off switch to control power to all connected devices. The switch will illuminate when power is on.
4. **Connecting AC Devices:** Plug your electronic devices into the 8 AC outlets. The wide spacing allows for larger adapters.
5. **Connecting USB Devices:** Connect your USB-powered devices to the 4 USB ports. The Smart USB ports

will automatically detect and deliver the optimal charging current (up to 2.4A), while the Quick Charge 3.0 port provides accelerated charging for compatible devices.

6. **USB Port Covers:** Utilize the included silicone covers for unused USB ports to protect them from dust and debris.



Image: A collage of close-up images showing the BESTEK power strip's details: the USB ports with covers, the illuminated power switch, the keyhole mounting slots on the back, and the design of the AC outlets.

## Operational Video Overview

Your browser does not support the video tag.

Video: An overview of the BESTEK 8-Outlet 6 Ft Extension Cord with USB, demonstrating its features, including the 15A 1875W surge protector and USB charging capabilities.

Your browser does not support the video tag.

Video: A detailed review of the BESTEK 8-Outlet, 4 USB Surge Protector Power Strip, highlighting its convenience and various features for powering multiple devices.

## SPECIFICATIONS

Feature	Detail
Product Dimensions	10 x 3.8 x 1.4 inches
Item Weight	1.6 pounds
Model Number	BHBUSAZIN029078
Brand	BESTEK
Total Power Outlets	8 AC Outlets
USB Ports	3 Smart USB (up to 2.4A), 1 Quick Charge 3.0
Voltage	110 Volts
Surge Protection	900 Joules
Cord Length	6-Foot
Material	PC+ABS Alloy Plastic (1382°F flame-retardant)
Certifications	FCC, ETL Listed

## MAINTENANCE

- **Cleaning:** Disconnect the power strip from the wall outlet before cleaning. Use a dry, soft cloth to wipe the surface. Do not use liquid cleaners or aerosol sprays.
- **Inspection:** Periodically inspect the power cord and the unit for any signs of damage, such as frayed wires or cracked casing. If damage is found, discontinue use immediately.
- **Overload Protection:** If the circuit breaker trips (power switch turns off), unplug some devices before resetting the switch. Do not overload the power strip beyond its rated capacity (1875W / 15A).
- **USB Port Covers:** Keep unused USB ports covered with the provided silicone caps to prevent dust accumulation.

## TROUBLESHOOTING

- **No Power to Devices:**
  - Ensure the power strip's on/off switch is in the 'on' position and illuminated.
  - Check if the power strip is securely plugged into a working wall outlet.
  - Verify that the wall outlet itself has power by testing with another device.
  - If the power switch has tripped (turned off), unplug some devices and reset the switch.
- **USB Devices Not Charging:**

- Ensure the USB cable is properly connected to both the power strip and the device.
- Try a different USB port or a different USB cable.
- Confirm that your device is compatible with USB charging standards.
- **Slow USB Charging:**
  - Ensure you are using the Quick Charge 3.0 port for compatible devices if faster charging is desired.
  - Check the quality of your USB cable; low-quality cables can impede charging speed.
  - Avoid charging too many high-power devices simultaneously on USB ports.

## WARRANTY AND SUPPORT

---

BESTEK is committed to providing high-quality products and excellent customer service.

- **Warranty:** This product comes with an 18-Month Product Replacement Warranty.
- **Return Policy:** BESTEK guarantees a refund within 180 Days of purchase.
- **Customer Service:** For any questions or dissatisfactions with your purchase, please contact BESTEK customer service. We offer 24/7 technical and friendly support.

For further assistance, please visit the official BESTEK website or contact their support channels directly.