

Manuals+

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

[manuals.plus](#) /

› [Belkin](#) /

› [Belkin 12-Outlet Surge Protector Power Strip \(Model BE112230-08\) Instruction Manual](#)

Belkin BE112230-08

Belkin 12-Outlet Surge Protector Power Strip (Model BE112230-08) Instruction Manual

Your guide to safe and effective power protection.

1. INTRODUCTION AND OVERVIEW

The Belkin 12-Outlet Surge Protector Power Strip provides comprehensive power protection for your electronic devices. Featuring 12 AC outlets, an 8-foot heavy-duty extension cord with a flat plug, and 3,940 Joules of surge protection, this unit is designed to safeguard your equipment from power fluctuations and surges. It also includes dedicated protection for coaxial and telephone lines, ensuring all connected devices are secure.

Key Features:

- **12 AC Outlets:** Power multiple devices simultaneously.
- **3,940 Joules of Protection:** Safeguards sensitive electronics from power surges.
- **8-Foot Heavy-Duty Cord with Flat Plug:** Offers extended reach and fits discreetly behind furniture.
- **Coaxial & Phone Line Protection:** Protects cable box, satellite, and telephone/fax connections.
- **9-Point Safety System:** Includes fire-resistant material, over-temperature, overcurrent, overload, short circuit, and clamping protection, plus 3-line AC protection, safety slides, and LED indicators.
- **UL Safety Certified:** Independently tested to meet or exceed safety standards.

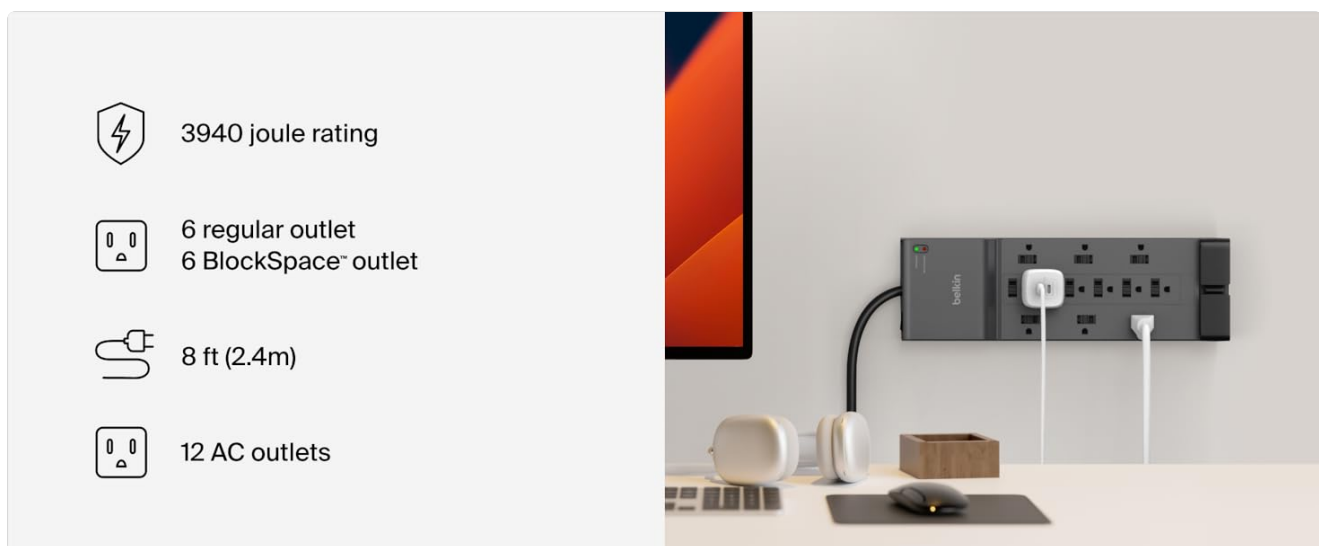


Image: Belkin 12-Outlet Surge Protector highlighting its 3940 Joule rating, 12 outlets, and 8ft (2.4m) cord length. The device is shown

in a home office setting with various devices plugged in.

**Heavy duty design
and unrivaled quality.**



**Designed for flexible functionality
fit and superior performance.**



Image: Visual representation of the 9-point safety system of the Belkin Surge Protector, including icons for overcurrent protection, short circuit protection, 3-line AC protection, overload protection, fire resistance, over temperature protection, LED indicators, clamping protection, and safety slides.

2. SETUP

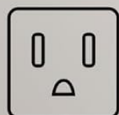
Follow these steps to set up your Belkin 12-Outlet Surge Protector:

- Placement:** Position the surge protector in a convenient location near the devices you intend to power. The 8-foot cord allows for flexible placement, even behind furniture.
- Power Connection:** Plug the surge protector's flat plug into a standard 3-prong grounded AC wall outlet. Ensure the wall outlet is properly grounded. The 'Protected' (green) and 'Not Grounded' (red) LED indicators on the unit will illuminate to confirm proper operation and grounding.
- Device Connection:** Plug your electronic devices into the 12 AC outlets. The widely spaced outlets are designed to accommodate larger power adapters without blocking adjacent outlets.
- Coaxial/Phone Protection (Optional):** If desired, connect your coaxial cable (e.g., from a cable box or satellite receiver) to the 'IN' port and then connect a second coaxial cable from the 'OUT' port to your device. Similarly, connect your telephone line to the 'IN' port and then connect a second telephone line from the 'OUT' port to your phone or fax machine.
- Cable Management:** Utilize the built-in cable management features to organize cords and maintain a tidy workspace.

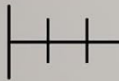
Safer by the dozen.



3940 joule rating



12 outlets



8ft (2.4m)



Image: A top-down view of the Belkin 12-Outlet Surge Protector with multiple power adapters and cables plugged into its outlets, demonstrating its capacity and design.

Space to spare

Safety outlet covers

Built-in mounting points

Ensure your electronics environment is safe.



Built-in sliding safety covers protect children.



Image: The Belkin Surge Protector showcasing its built-in cable management system, with cables neatly routed through integrated clips at one end of the unit.

3. OPERATING INSTRUCTIONS

The Belkin 12-Outlet Surge Protector is designed for simple operation. Once properly set up, it continuously monitors incoming power to protect your connected devices.

- **Power On/Off:** Use the integrated power switch to turn the entire surge protector on or off. This controls power to all connected AC outlets.
- **LED Indicators:**
 - The '**Protected**' (Green) LED indicates that the surge protection is active and your devices are safeguarded.
 - The '**Not Grounded**' (Red) LED indicates that the wall outlet is not properly grounded. If this light is on, consult a qualified electrician to inspect your wiring. The surge protector will still provide surge protection, but proper grounding is essential for optimal safety.
- **Safety Slides:** Each AC outlet features sliding safety covers to prevent dust and debris from entering and to protect against accidental contact. Slide the cover to the side to insert a plug.

Our Commitment to Sustainability

We care deeply for the future of our planet. While we take pride in our achievements as a leader in corporate sustainability, we're always looking ahead, setting new goals, and reaching for higher standards.



2021 Award Winner
from Business
Intelligence Group



50% Greenhouse Gas
Reduction in Scope 2
Emissions since 2009



20% Single-Use Plastic
Reduction since 2019



Commitment to
Responsible Packaging

Image: Close-up of the Belkin Surge Protector showing the 'Protected' (green) and 'Not Grounded' (red) LED indicators, which provide visual feedback on the unit's operational status and grounding.

4. MAINTENANCE

To ensure the longevity and optimal performance of your Belkin 12-Outlet Surge Protector, follow these maintenance guidelines:

- **Regular Cleaning:** Periodically wipe the exterior of the surge protector with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.
- **Avoid Overloading:** Do not exceed the maximum electrical rating of the surge protector. Overloading can lead to overheating and potential damage to the unit or connected devices.
- **Inspect Cords:** Regularly check the power cord and device cords for any signs of damage, fraying, or kinks. Replace damaged cords immediately.
- **Ventilation:** Ensure the surge protector is placed in an area with adequate ventilation to prevent overheating.
- **Surge Protection Status:** Monitor the 'Protected' LED indicator. If this light goes out, it indicates that the surge protection components have absorbed a significant surge and the unit may no longer be providing full protection. In such cases, the surge protector should be replaced.

5. TROUBLESHOOTING

If you encounter issues with your Belkin 12-Outlet Surge Protector, refer to the following troubleshooting tips:

- **No Power to Devices:**
 - Ensure the surge protector's power switch is in the 'ON' position.
 - Verify that the surge protector is securely plugged into a functioning wall outlet.
 - Check the circuit breaker on the surge protector (if applicable) or your home's electrical panel. Reset if tripped.
 - Confirm that the 'Protected' LED is illuminated. If not, the unit may need replacement.
- **'Not Grounded' LED is On:** This indicates an issue with your wall outlet's grounding. While the surge protector still offers protection, proper grounding is crucial. Consult a qualified electrician to inspect your home's wiring.
- **Intermittent Power:** Check all connections to ensure they are secure. Loose connections can cause intermittent power.
- **Device Malfunction after Surge:** If a device connected to the surge protector malfunctions after a power surge, and the 'Protected' light is off, the surge protector may have sacrificed itself to protect your equipment. Replace the surge protector and contact Belkin support if your device is covered under the Connected Equipment Warranty.

Video: A user demonstrates how the Belkin Power Strip Surge Protector successfully protected their electronics during a power surge, highlighting the unit's safety features and reliability.

6. SPECIFICATIONS

Feature	Detail
Product Dimensions	6.1 x 2.1 x 15.6 inches
Item Weight	2 pounds
Item Model Number	BE112230-08
Joule Rating	3940 Joules
Total Power Outlets	12 AC Outlets

Feature	Detail
Cord Length	8 feet (2.4 meters)
Plug Type	Flat, 3-prong angle plug
Voltage	125 Volts
Special Features	On And Off Switch, Surge Protection, Coaxial Protection, Phone Protection, Safety Slides, LED Indicators
Color	Gray
Manufacturer	Belkin
UL Safety Certification	Yes

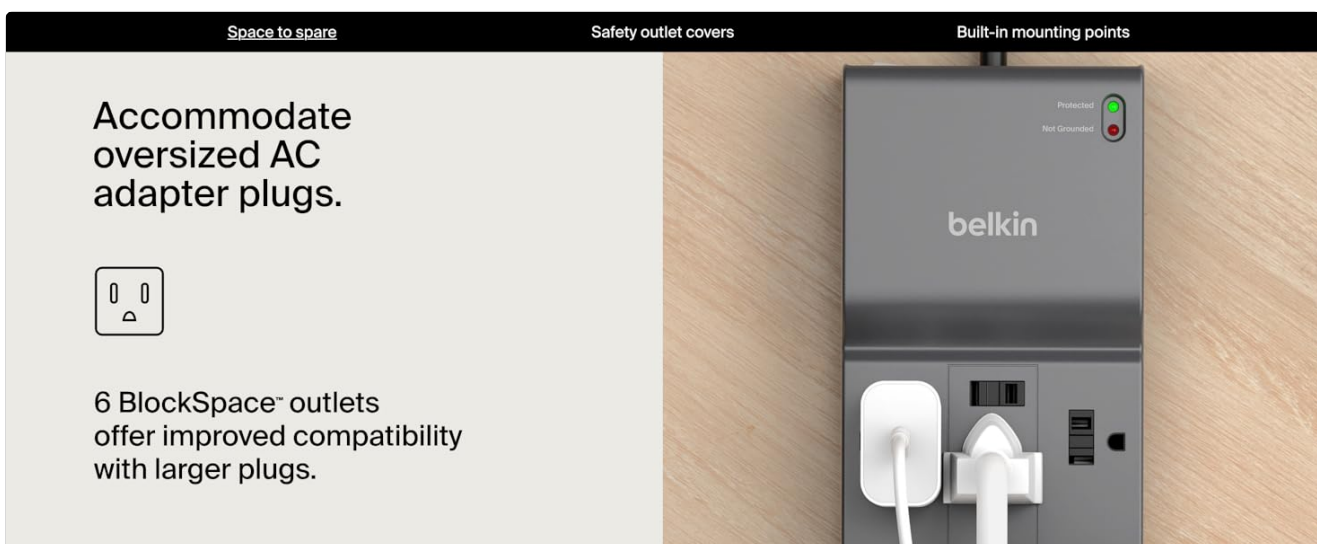


Image: The Belkin Surge Protector displayed with its dimensions (12.75 inches length, 4 inches width, 1.5 inches height) and weight (2 lbs) indicated.

7. WARRANTY AND SUPPORT

Your Belkin 12-Outlet Surge Protector is backed by a comprehensive warranty and support:

- **2-Year Product Warranty:** This product comes with a 2-year limited warranty covering defects in materials and workmanship.
- **\$300,000 Connected Equipment Warranty (CEW):** Belkin offers a Connected Equipment Warranty that provides financial protection for equipment damaged by power surges while properly connected to this surge protector. Please refer to the warranty documentation included with your product or visit the official Belkin website for full terms, conditions, and claim procedures.
- **Customer Support:** For technical assistance, warranty claims, or product inquiries, please visit the official Belkin support website or contact their customer service.

Video: A detailed review of the Belkin Surge Protector, highlighting its high quality and features, including the 12 outlets and 8ft cord, from a seller.

Video: A user review emphasizing the importance of protecting electronics with a surge protector like the Belkin unit.

