Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Tiffcofio /
- > TiFFCOFiO Outdoor Power Strip Weatherproof, 50 FT Extension Cord with Power Stake, 6 Grounded Outlets, 15A/1875W, ETL Listed User Manual

Tiffcofio TF-28016-50

TiFFCOFiO Outdoor Power Strip Weatherproof User Manual

Model: TF-28016-50

NTRODUCTION

This manual provides essential information for the safe and effective use of your TiFFCOFiO Outdoor Power Strip. Please read all instructions carefully before installation and operation.

SAFETY INFORMATION

- Ensure the power strip is placed on a stable surface or securely staked into the ground to prevent tipping.
- Always close the spring-loaded waterproof covers on unused outlets to prevent water, dust, and debris ingress.
- Do not immerse the power strip in water. While designed for outdoor use, it is water-resistant, not fully submersible.
- Verify that the total wattage of connected devices does not exceed 1875W (15A at 125V) to prevent overload.
- The built-in overload protection switch will automatically cut power in case of short circuit, overload, or overcurrent. If this occurs, disconnect devices, reset the switch, and identify the cause of the overload before reconnecting.
- · Use only with grounded appliances.
- Keep children and pets away from the power strip during operation.

PRODUCT FEATURES

- 50 Feet Heavy Duty Extension Cord: 14 AWG pure copper wire for high current capacity and safety.
- Waterproof Outlet Covers: Spring-loaded covers protect each socket from rain, dust, and debris.
- Ground Stake: 12-inch stake elevates sockets from the ground, preventing water and mud entry.
- Overload Protection Switch: Automatically cuts power during dangerous electrical situations.
- ETL Listed: Certified for safety and reliability.
- Wall Mountable: Can be mounted on a wall for alternative placement.

SETUP INSTRUCTIONS

1. Unpacking and Inspection

Carefully remove the TiFFCOFiO Outdoor Power Strip from its packaging. Inspect the unit and its components for any signs of damage. Ensure all parts are present: the power strip unit, the 50-foot extension cord, and the ground stake.



Image: The TiFFCOFiO Outdoor Power Strip, showing the main unit with six outlets, the coiled 50-foot extension cord, and the detachable ground stake.

2. Choosing a Location

Select a suitable outdoor location that is close enough to a grounded power outlet for the 50-foot cord to reach. Consider areas where you need power for outdoor lights, tools, or decorations. Ensure the location allows for proper drainage and is not prone to standing water.

3. Ground Stake Installation (Recommended)

Attach the 12-inch ground stake to the bottom of the power strip unit. Firmly push the stake into the soil until the power strip is elevated above ground level. This helps protect the outlets from water and mud.



Image: The outdoor power strip staked into the ground, illustrating its dimensions (6.5 inches high for the unit, 11.5 inches for the stake) and how it elevates the outlets.

4. Wall Mounting (Optional)

If ground staking is not suitable, the power strip can be wall-mounted. Use appropriate hardware (not included) to secure the unit to a sturdy vertical surface. Ensure the mounting location provides adequate protection from direct heavy rain and allows for proper cable management.



Image: The outdoor power strip shown mounted on a wall, demonstrating its versatility for different outdoor setups.

5. Connecting to Power

Plug the 50-foot extension cord into a grounded outdoor electrical outlet. Ensure the outlet is protected by a Ground Fault Circuit Interrupter (GFCI) for added safety.



Image: The 50-foot 14 AWG extension cord connected to the power strip, highlighting its length and gauge for outdoor use.

OPERATING INSTRUCTIONS

1. Powering On/Off

Locate the overload protection switch on the back of the power strip. Flip the switch to the "ON" position to supply power to the outlets. To turn off power, flip the switch to the "OFF" position.



Image: A close-up of the back of the power strip, detailing the overload protection switch and its protective cover.

2. Connecting Devices

Open the spring-loaded waterproof cover of an available outlet. Plug your outdoor device into the outlet. Ensure the plug is fully inserted. Close the waterproof cover securely over the plug and outlet to maintain weather protection. Repeat for up to six devices.



Image: The weatherproof design of the power strip, with covers closed, in an outdoor winter scene, emphasizing its ability to resist harsh weather.

3. Managing Multiple Devices

The power strip provides six grounded outlets, allowing you to power multiple outdoor items simultaneously. Ensure the total power consumption of all connected devices does not exceed the maximum rating of 1875W.



Image: The power strip in use, powering multiple outdoor decorations, demonstrating its utility for various setups.

MAINTENANCE

- Regularly inspect the power strip, cord, and plugs for any signs of wear, damage, or corrosion.
- Keep the outlet covers clean and free of debris to ensure a proper seal.
- If the unit is not in use for an extended period, disconnect it from the main power source and store it in a dry, protected area.
- Do not attempt to open or repair the unit. Refer to qualified personnel for service.

Troubleshooting

• No Power to Devices:

- Check if the overload protection switch is in the "ON" position. If it has tripped (moved to "OFF"), reduce the load by unplugging some devices, then reset the switch.
- Ensure the main extension cord is securely plugged into a working GFCI-protected outdoor outlet.
- Verify that the wall outlet itself has power by testing with another device.

· Water Intrusion:

- Ensure all unused outlet covers are tightly closed.
- Confirm that plugs inserted into active outlets are fully seated and that the covers are closed as much as possible around the cords.
- If water is found inside, immediately disconnect power, allow the unit to dry completely, and inspect for damage before reuse. Consider additional protection from heavy rain or direct water spray.

• Loose Connections:

- Ensure all device plugs are firmly inserted into the power strip outlets.
- Check the connection of the power strip's main cord to the wall outlet.

SPECIFICATIONS

Feature	Specification
Model Number	TF-28016-50
Cord Length	50 Feet
Wire Gauge	14 AWG
Number of Outlets	6 Grounded Outlets
Voltage Rating	125 Volts
Current Rating	15 Amps
Maximum Wattage	1875 Watts
Certifications	ETL Listed
Item Weight	3 Pounds
Package Dimensions	9.8 x 9.76 x 5.63 inches

WARRANTY AND SUPPORT

This TiFFCOFiO product is ETL Listed, ensuring safety and reliability. For any questions or assistance, our professional and reliable after-sales service team is available to help you within 6 hours. Please refer to the product packaging or manufacturer's website for specific warranty details and contact information.

© 2025 TiFFCOFiO. All rights reserved.

Related Documents - TF-28016-50

