

Manuals+

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

[manuals.plus](#) /

- › [Masterplug](#) /
- › [Masterplug 100ft Metal Cord Reel Instruction Manual](#)

Masterplug OTLP1001512G4SL-US

Masterplug 100ft Metal Cord Reel Instruction Manual

Model: OTLP1001512G4SL-US

INTRODUCTION

This manual provides essential information for the safe and effective use of your Masterplug 100ft Metal Cord Reel. Please read these instructions thoroughly before operation and retain for future reference.



Image: The Masterplug 100ft Metal Cord Reel, showcasing its robust design with an orange cable coiled around a metal drum, four power outlets, and a sturdy base.

SAFETY INFORMATION

WARNING: To reduce the risk of electric shock, fire, or injury, always follow basic safety precautions when using electrical products.

- Do not immerse the cord reel in water or use it in wet conditions.
- Ensure the cord is fully unwound when using high-power appliances to prevent overheating.
- Always plug the cord reel into a grounded outlet.
- Do not overload the cord reel. The built-in safety overload circuit breaker will cut power in case of an overload.

- Keep children and pets away from the cord reel during operation.
- Inspect the cord and outlets for damage before each use. Do not use if damaged.

PRODUCT FEATURES

- **100ft 12AWG Cable:** Provides extended reach for various tasks.
- **4 Shuttered Power Outlets:** Allows connection of multiple appliances.
- **Integrated Power Switch:** Localized control for turning power on/off at the reel.
- **Safety Overload Circuit Breaker:** Automatically cuts power to prevent overheating and damage from electrical overloads. Resettable after a cut-out.
- **Durable Metal Cord Drum:** High-quality construction for protection and longevity.
- **Ergonomic Winding Handle:** Two-tone handle for comfortable and easy cord retraction.
- **Integrated Cord Guide:** Facilitates tangle-free winding and unwinding of the cable.
- **High Visibility Cable:** Enhances safety in various work environments.



Image: An annotated view of the cord reel highlighting its key features: carry handle, heavy-duty steel stand, easy wind handle, and tangle-free cord guide.

SETUP

1. **Unpack:** Carefully remove the cord reel from its packaging.
2. **Position:** Place the cord reel on a stable, flat surface near a grounded power outlet.
3. **Inspect:** Before first use, visually inspect the entire length of the cable, the plug, and the outlets for any signs of damage.

OPERATING INSTRUCTIONS

1. **Extend the Cable:**
 - Grasp the cord reel by the handle.
 - Pull the desired length of cable from the reel. Ensure the cable is fully unwound when connecting high-power devices to prevent heat buildup.
 - The integrated cord guide helps prevent tangles during extension.
2. **Connect to Power:**
 - Plug the cord reel's main plug into a suitable grounded wall outlet.
3. **Power On:**
 - Press the red ON/OFF switch located on the face of the reel to the 'ON' position. The power LED indicator will illuminate, showing that power is live.
4. **Connect Appliances:**
 - Plug your tools or appliances into the four available shuttered outlets.
5. **Retract the Cable:**
 - After use, unplug all appliances and turn off the power switch.
 - Use the winding handle to retract the cable back onto the drum. The cord guide will assist in neat coiling.



LOCALIZED POWER SWITCH

Control the power
where you are working



4X POWER OUTLETS

Safety shuttered
power outlets
allow you to use safely



POWER LED INDICATOR

LED indicator shows
that power is live



SAFETY OVERLOAD

Cuts the power
in the event of
a power overload

Image: A detailed view of the cord reel's control panel, showing the four grounded outlets, the safety overload reset button, the power indicator light, and the ON/OFF switch.

MAINTENANCE

- **Cleaning:** Disconnect from power before cleaning. Wipe the exterior with a dry cloth. Do not use liquid cleaners.
- **Storage:** Store the cord reel in a dry, cool place, away from direct sunlight and moisture. Ensure the cable is fully retracted before storage.
- **Inspection:** Regularly inspect the cable for cuts, fraying, or insulation damage. Check the plug and outlets for wear or corrosion.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
No power to outlets.	Power switch is off. Overload circuit breaker tripped. Wall outlet has no power.	Ensure power switch is ON. Press the red reset button on the reel. Reduce connected load. Check wall outlet with another device or circuit breaker.
Cable tangles during winding/unwinding.	Improper use of cord guide.	Ensure cable passes through the integrated cord guide correctly. Wind/unwind slowly and evenly.
Cord reel feels hot.	Cable not fully unwound when in use. Overloaded.	Always fully unwind the cable when using high-power appliances. Disconnect appliances and allow to cool. Reduce total wattage.

SPECIFICATIONS

Attribute	Detail
Brand	Masterplug
Model Number	OTLP1001512G4SL-US
Cable Length	100 ft
Wire Gauge	12 AWG
Amperage	15 Amps
Voltage	127 Volts
Wattage	1800 Watts
Number of Outlets	4
Material	Metal
Item Weight	17.96 pounds
Product Dimensions	11.14 x 7.87 x 12.8 inches

OFFICIAL PRODUCT VIDEO

Your browser does not support the video tag.

Video: An official Masterplug video titled "Power At Work," demonstrating the features and applications of the cord reel in various work environments.

WARRANTY

This Masterplug 100ft Metal Cord Reel comes with a **3-year manufacturer's warranty**. Please retain your proof of purchase for warranty claims. For specific terms and conditions, refer to the warranty documentation included with

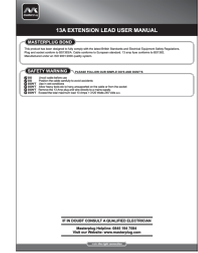
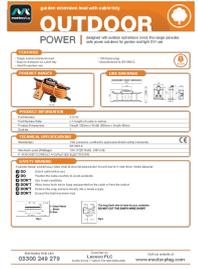
your product or contact Masterplug customer support.

SUPPORT

For further assistance, technical support, or inquiries regarding your Masterplug product, please refer to the contact information provided in your product packaging or visit the official Masterplug website.

© 2026 Masterplug. All rights reserved.

Related Documents - OTLP1001512G4SL-US

	<p>Masterplug 80ft Large Open Reel OLA80111464SL-US Technical Specification and User Guide</p> <p>Technical specifications and user instructions for the Masterplug 80ft Large Open Reel (Model OLA80111464SL-US). Features include 4 surge-protected 120V sockets, a 13A thermal breaker with reset button, an integrated on/off switch, and a power LED indicator. This 80ft green cable reel is designed for home, yard, and light industrial use, offering a maximum load of 1560W.</p>
	<p>Masterplug Product Manuals: Extension Leads, Cable Reels, Timers, and Surge Protectors</p> <p>Comprehensive user manuals and assembly instructions for a range of Masterplug electrical products, including extension leads, cable reels, weatherproof sockets, countdown timers, immersion heater timers, and surge protectors. This guide provides essential safety information, operating instructions, and technical specifications.</p>
	<p>Masterplug Outdoor Power Extension Lead with Cable Tidy CTx13 Safe Garden & DIY Use</p> <p>Discover the Masterplug Outdoor Power Extension Lead with Cable Tidy (CTx13). Features a single socket, 13A fused plug, and manufactured to BS1363-2 for safe garden and light DIY power solutions.</p>
	<p>Masterplug WBXBF8BTMS24 Outdoor Weatherproof Power Box with Timer</p> <p>The Masterplug WBXBF8BTMS24 is an IP54 rated outdoor weatherproof power box designed for safe power solutions for garden and light DIY use. It features a 24-hour timer, multiple outlets, and robust construction.</p>



[Masterplug Outdoor Power Weatherproof Box \(WBX\) - Installation and Safety Guide](#)

Comprehensive guide to the Masterplug Outdoor Power Weatherproof Box (WBX), detailing features, technical specifications, safety warnings, and installation instructions for safe outdoor power solutions.



[Masterplug Mode 2 EV Charger User Guide: Safety, Operation, and Troubleshooting](#)

Official user guide for the Masterplug Mode 2 EV Charger (EVC2216xx/G-EU). Provides essential safety instructions, operating procedures, indicator status explanations, fault troubleshooting, technical specifications, and care guidelines for electric and hybrid vehicles.