Noise 100W

Braided Magnetic Cable

A NOTE TO BUYERS

Welcome to the club, Noisemaker! We're glad to have you with us. To facilitate the installation and use of Noise Braided Magnetic Cable, we recommend that you carefully read this manual.

If you experience any problem, please contact us at support.gonoise.in

TABLE OF CONTENTS

- · What's in the box
- Product appearance
- · Product specifications
- · Features
- · How to use
- WarningCaution
- Customer support



Noise 100W Braided Magnetic Cable x 1

User manual x 1

Warranty card x 1

PRODUCT APPEARANCE



Noise 100W Braided Magnetic Cable (Grey)

Noise 100W Braided Magnetic Cable (Black)



PRODUCT SPECIFICATIONS

Connection Types:	Data Transfer Rate:
USB-C to USB-C	480Mbps
High Speed Charging:	Materials:
100W	Aluminum Alloy + Nylon + TPE
Cable length:	Weight:
3.3ft / 1m	50g
Compatibility:	

USB-C chargers

All USB-C devices: Gaming laptops, MacBook, iPad, smartphones (including Android and Apple iPhone 15 and 16 series), Windows laptops, wireless earbuds, gaming handhelds, portable wearables, other devices using USB-C Charging

FEATURES

- · Powerful 100W output at 5 amperes
- · Charge your phone, laptop, macbook, and more with lightning-fast speed
- · Quickly transfer data between devices with 480 mbps data transfer speed
- · Keep your workspace organised with magnetic winding
- · Built to last with a flexible, bend-resistant design
- · Aesthetic braided design
- 1m cable length for ample reach and convenient charging
- · Metallic finish caps for a sophisticated look

HOW TO USE

Follow these steps to ensure proper charging:

- Plug the Noise Power Series adapter or your device's original adapter into the wall socket
- Connect one end of the Noise Power Cable to the adapter and other end with your device
- · Turn on the switch on the wall socket
- When charging is complete, turn off the switch on the wall socket and unplug the Noise Power Cable from the charging device

Note: We recommend leaving the charging cable plugged into the wall socket to reduce wear and tear from daily use. If you do not plan to use the charging cable for extended periods (e.g., vacation), unplug it from the adaptor and store it in an appropriate location.

WARNING

- Stop using the Noise Power Cable immediately when smoke, abnormal odours are coming from the product; when it is wet; when foreign matters or a liquid enters the product
- Do not touch the Noise Power Cable with wet hands. Doing so can cause a fire or electric shock.
- · Do not place any heavy objects on the Noise Power Cable.
- Do not attempt to disassemble or modify the product. Fire, electric shock or injuries may result.

CAUTION

- Before using this product, check that there is no dust or liquid in the connectors of the Noise Power Cable or the device to be connected. Charging when the connector is wet or has foreign matter in it may cause fires, electric shocks, or malfunctions.
- When connecting a device to the Noise Power Cable, make sure to follow the precautions for that device.
- Do not use or store the Noise Power Cable in the following places. Fire, electric shock or malfunctions may result.
 - In direct sunlight
- In areas of high humidity
- In dusty environments
 In places with high levels of vibration
- In areas of high temperature such as in proximity to heating devices
- In wet or damp places

- Do not use the Noise Power Cable with incompatible adapters. It will cause fire, melting, or malfunctions.
- If the Noise Power Cable has not been used for a long period of time, disconnect it from the wall socket. Malfunctions may occur otherwise.
- · Do not place objects on the Noise Power Cable

CUSTOMER SUPPORT

If you experience any problem with the adapter, please contact us at support.gonoise.in

