

## Manuals+

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

[manuals.plus](#) /

› [Philco](#) /

› [Philco USB to USB C Cable User Manual](#)

## Philco FLC2608C

# Philco USB to USB C Cable User Manual

Model: FLC2608C

## INTRODUCTION

Thank you for choosing the Philco USB to USB C Cable. This high-quality silicone cable is designed for fast charging and high-speed data transfer, offering universal compatibility with a wide range of devices. Its durable, tangle-free design ensures reliable performance for everyday use.

## KEY FEATURES

- **Universal Compatibility:** Supports a wide array of devices including MacBook Air/Pro, iPhone 16 series, iPad Air/Pro, Samsung Galaxy S series, Google Pixel, and other USB-C enabled devices.
- **Ultra-Durable Design:** Features a premium silicone exterior that resists fraying and splitting, along with reinforced connectors. Engineered for over 10,000 bend cycles for long-lasting performance.
- **Fast Charging & High-Speed Data Transfer:** Supports up to 20W (20V/5A) Power Delivery (PD) fast charging and USB 2.0 data transfer speeds of up to 480Mbps.
- **Safe Charging:** Equipped with E-Mark chip technology to ensure safe power regulation, preventing overheating and delivering efficient, reliable charging.
- **Soft-Touch & Tangle-Free:** High-quality liquid silicone coating provides a smooth, soft feel and prevents tangling, making it easy to store and handle.

## PRODUCT OVERVIEW



Figure 1: Philco USB to USB C Silicone Cable and its retail packaging.

# REINFORCED FOR LONGEVITY

20W USB A to C Cable Charging & Data Transparent Cable



Silicone  
Material

10,000+  
Bend Lifespan



Figure 2: The cable's silicone material allows for extreme flexibility, designed to withstand over 10,000 bends without damage.

# 20W Fast Charging



**PHILCO**

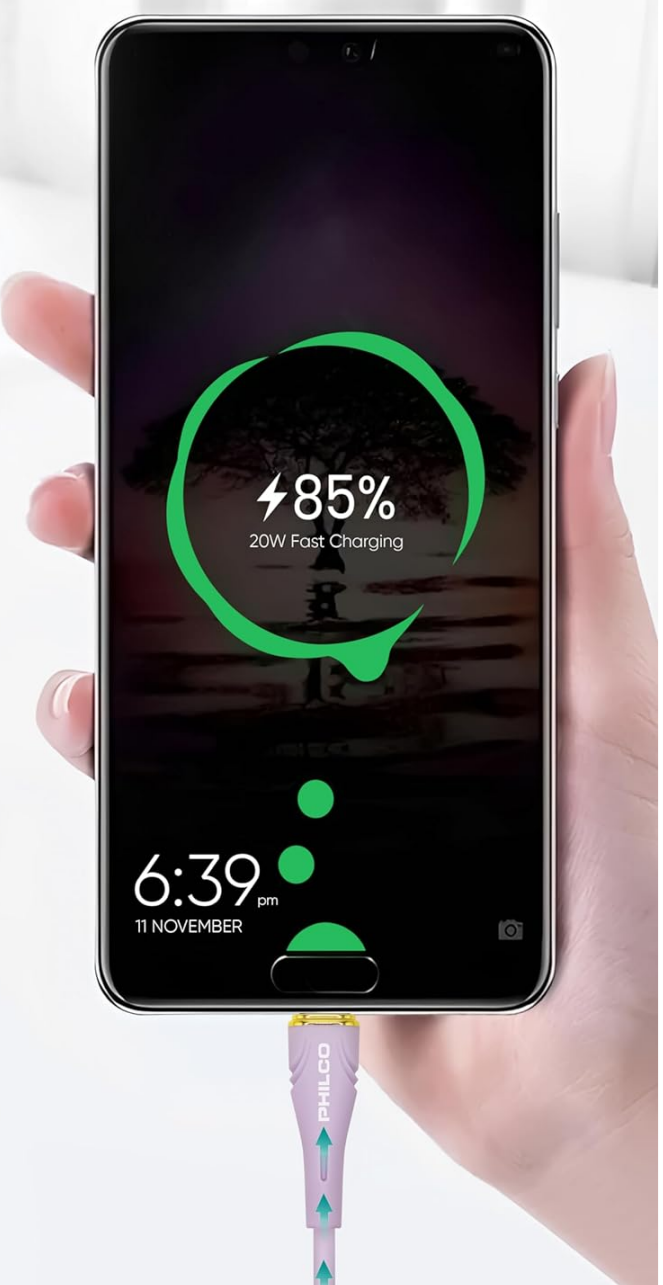


Figure 3: Illustrates the 20W fast charging capability, showing a smartphone rapidly gaining battery life.

# PROTECTS YOUR DEVICES



Premium  
Quality



Over-temp  
Protection



Over-voltage  
Protection



Short-circuit  
Protection



**PHILCO**

Figure 4: Highlights the cable's built-in safety features, including protection against overheating, over-voltage, and short circuits.

**EASY TO CARRY  
EVERYWHERE**



**PHILCO**

Figure 5: The cable's compact and flexible design makes it easy to carry in small bags or pockets.

DATA TRANSFER AND CHARGING IN ONE

480  
mbps

PHILCO

Figure 6: Demonstrates simultaneous data transfer and charging, with a data speed of 480 Mbps between devices.

# COMPATIBLE WITH SMARTPHONES, TABLETS, & MORE



Smartphones



Tablets



Earbuds



Upgraded  
Copper Core

**USB A to USB C**  
PD 20W Fast Charging Cable

Figure 7: Shows the wide range of devices compatible with the Philco USB A to USB C cable, including smartphones, tablets, and earbuds.

## SETUP AND CONNECTION

- Identify Ports:** Locate the USB-A port on your power adapter, computer, or power bank, and the USB-C port on your device (e.g., smartphone, tablet, laptop).
- Connect USB-A:** Insert the USB-A end of the Philco cable into the USB-A port of your power source.
- Connect USB-C:** Insert the USB-C end of the Philco cable into the USB-C port of your device.
- Verify Connection:** Ensure both ends are securely connected. Your device should indicate that it is charging or connected for data transfer.

## OPERATING INSTRUCTIONS

### Charging Your Device

Connect the Philco USB to USB C cable to a compatible power source (wall adapter, power bank, computer USB-A port) and your USB-C enabled device. The cable supports Power Delivery (PD) up to 20W for fast charging. Charging speed may vary depending on your power source and device's charging capabilities.

## Data Transfer

To transfer data, connect the Philco USB to USB C cable between your computer's USB-A port and your USB-C enabled device. Ensure your device is set to "File Transfer" or "MTP" mode if prompted. The cable supports data transfer speeds of up to 480Mbps (USB 2.0 standard).

## Maintenance

- Cleaning:** Wipe the cable with a soft, dry cloth to remove dust or dirt. Avoid using harsh chemicals or abrasive materials.
- Storage:** Store the cable in a cool, dry place away from direct sunlight and extreme temperatures. Its tangle-free silicone design allows for easy coiling and storage.
- Handling:** While durable, avoid excessive force when plugging or unplugging the cable. Do not bend the connectors at sharp angles.

## Troubleshooting

Problem	Possible Cause	Solution
Device not charging.	Loose connection, incompatible power source, or device issue.	Ensure both ends of the cable are securely plugged in. Try a different power adapter or USB-A port. Test with another device to rule out device-specific issues.
Slow charging speed.	Power source not providing sufficient wattage, or device not supporting fast charging.	Use a power adapter that supports 20W Power Delivery. Ensure your device is compatible with fast charging.
Data transfer not working.	Device not in data transfer mode, or driver issues on computer.	Check your device's notification panel and select "File Transfer" or "MTP" mode. Try connecting to a different USB port on your computer. Ensure necessary drivers are installed.

## Specifications

**Brand:** Philco

**Model Number:** FLC2608C

**Connector Type:** USB Type-A to USB Type-C

**Cable Type:** USB

**Power Delivery:** Up to 20W (20V/5A)

**Data Transfer Speed:** Up to 480Mbps (USB 2.0)

**Material:** Soft-Touch Silicone

**Special Features:** Data Transfer, High Speed, Tangle Free, Lightweight, Fast Charging, E-Mark Chip

**Compatible Devices:** Laptop, DVD Player, Charging Adapter, Headphone, Smartphone (Universal USB-C compatibility)

**Length:** 4FT (1.2m)

**Package Dimensions:** 7.68 x 2.01 x 1.46 inches

**Item Weight:** 1.45 ounces

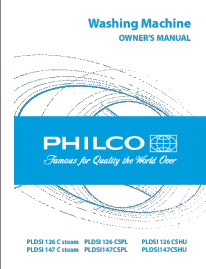
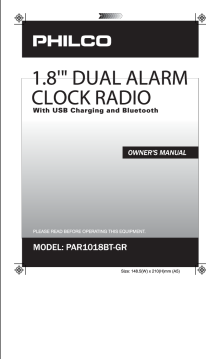
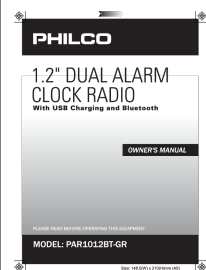
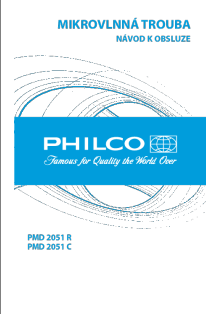
## WARRANTY AND SUPPORT

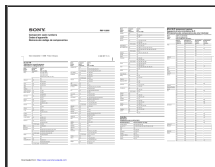
For warranty information or technical support, please contact Philco customer service through the retailer's platform or visit the official Philco website. Please retain your proof of purchase for warranty claims.

**Philco Store:** [Visit the Philco Store on Amazon](#)

© 2024 Philco. All rights reserved.

## Related Documents - FLC2608C

	<p><a href="#">Philco Washing Machine Owner's Manual</a></p> <p>Owner's manual for Philco washing machines, covering installation, operation, safety, maintenance, and troubleshooting for models like PLDSI 126 C steam and PLDSI 147 C steam.</p>
	<p><a href="#">Philco PAR1018BT-GR 1.8" Dual Alarm Clock Radio with USB Charging and Bluetooth - Owner's Manual</a></p> <p>Owner's manual for the Philco PAR1018BT-GR 1.8" Dual Alarm Clock Radio. This manual provides safety instructions, control locations, setup guides for clock, alarm, sleep timer, USB charging, Bluetooth pairing, AUX IN operation, FM radio listening, troubleshooting, specifications, and warranty information.</p>
	<p><a href="#">Philco PAR1012BT-GR 1.2-Inch Dual Alarm Clock Radio with USB Charging and Bluetooth - Owner's Manual</a></p> <p>Owner's manual for the Philco PAR1012BT-GR dual alarm clock radio. Learn how to set the clock, alarms, use Bluetooth, FM radio, USB charging, and understand safety instructions and warranty information.</p>
	<p><a href="#">Philco PMD 2051 R/C Mikrovlnná trouba Návod k obsluze</a></p> <p>Kompletní návod k obsluze pro mikrovlnnou troubu Philco modelů PMD 2051 R a PMD 2051 C. Obsahuje bezpečnostní pokyny, instalaci, provoz, údržbu a technické údaje.</p>



### [Sony RM-VL900 Component Code Numbers Compatibility Guide](#)

A comprehensive guide listing component code numbers for various audio and video equipment brands compatible with the Sony RM-VL900 remote control, including TVs, VCRs, Hi-Fi systems, and more.

**PHILCO**  
PHILCO is a pending or registered trademark of  
Electronics Components, Inc. and/or its  
affiliates. © 2012 Electronics Components, Inc.

PDA240UVX 抽湿機  
Dehumidifier  
使用説明書  
Operation manual



### [Philco PDA240UVX Dehumidifier and Air Purifier User Manual](#)

Comprehensive user manual for the Philco PDA240UVX, detailing its features as a dehumidifier and air purifier, operation modes, maintenance, and troubleshooting. Includes specifications and operational guidance.