

USB charging adapter

A flexible alternative to the standard charging process

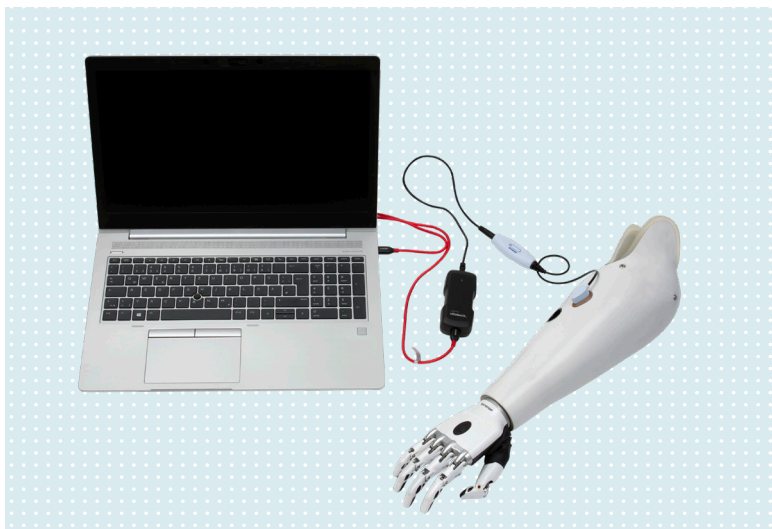


The USB charging adapter provides users with new options in how, when and where they charge their device.

Simply connect the USB adapter to the compatible standard Ottobock battery charger and leave the AC wall plug behind!

Compatible with all Ottobock mechatronic knee joints (Genium/X3, C-Leg, Kenevo), C-Brace, Meridium, Myobock hands and bebionic by Ottobock hands.

NOTE: bebionic by Ottobock hand compatibility is dependent on use of Ottobock Li-ion batteries using the 757L35 charger.



► Got five minutes?

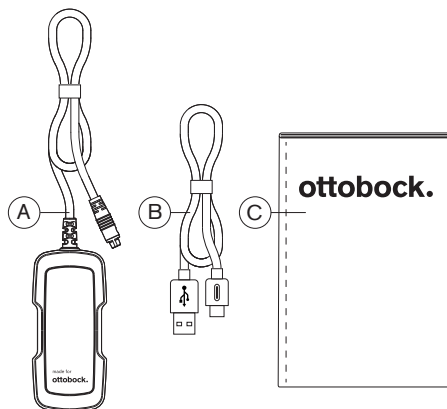
Please take your time and read through the information on how to use the USB charging adapter.

Technical data

Input voltage/current	5 V DC / min. 2 A
Output voltage/current	12 V DC / max. 1.0 A
Dimensions	95 x 40 x 25 mm



Scope of delivery



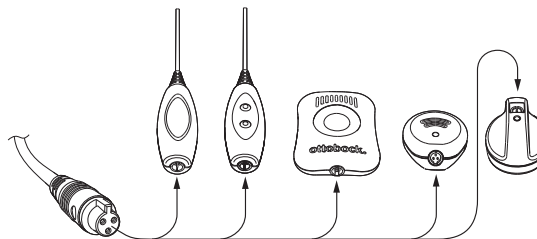
A | USB charging adapter with proprietary plug connection for Ottobock Li-ion battery chargers

B | USB cable (USB type C to USB type A)

C | Instructions for use

i **Not included in the scope of delivery, but suitable for use:**
USB-C to USB-C cable

Prerequisites



An input voltage of 5 V and an input current of min. 2 A are required for successful charging. Please check the selected medium on the device/adapter/datasheet.

How it works

1 First connect the USB plug on the USB cable to the USB port and a suitable source* of electrical power.

The operating LED indicates the operational readiness of the USB charging adapter:



- LED lights up green: USB charging adapter is ready for operation
- | ○ LED lights up red or is not lit: USB charging adapter is defective

2 If the operating LED lights up green, the individual charger can be connected to the prosthesis/orthosis.

The operating LED indicates the operation of the USB charging adapter:

- LED lights up green: unrestricted charging possible
- | ● LED lights up yellow/orange: power supply is too low! Only limited charging possible. This results in longer charging times. Please switch to a different source* of electrical power.
- LED lights up red: the power supply is insufficient, or the device is defective. It is not possible to charge the prosthetic component. Please switch to a different source* of electrical power.

*** Suitable sources for electrical power supply:**

Device	USB port, type A 	USB port, type C 	Requirements
USB power supply	Yes	Yes**	Output voltage: 5 V DC Output current: min. 2 A
USB computer interface	Yes	Yes**	Output voltage: 5 V DC Output current: min. 2 A
Power bank	Yes	Yes	Output voltage: 5 V DC Output current: min. 2 A Capacity: min. 10,000 mAh***

** USB cable from type C to type C must be purchased separately in this case

*** Recommended minimum requirement to ensure that the prosthetic/orthotic components can be fully charged within the specified charging time