

USER MANUAL

65W CHROMEBOOK POWER ADAPTER

Package content

65W Chromebook Power Adapter | USB-C to USB-C cable (6ft) | Tip USB-C to 4.0 x 1.7 mm (BenQ, Acer, Asus, Sony) | Tip USB-C to 3.0 x 1.1 mm (Asus, Acer, Samsung) | User manual.

Product overview

Thank you for choosing Einova 65W Chromebook Power Adapter, a universal charger for all Chromebook laptops plus all your other USB-C devices. One USB-C to USB-C cable and two tips mean universal compatibility for all Chromebook models by manufacturers including HP, Dell, Asus, Lenovo and Samsung. Please read the user manual before using the product.

Instructions

1. Insert the included USB-C cable into the power adapter's USB-C port.
2. Plug the power adapter into a power outlet.
3. Insert the other end of the USB-C cable into the charging port of your Chromebook laptop or any other compatible device.
4. If your Chromebook laptop does not charge via USB-C, attach the appropriate Type-C tip to the end of the USB-C cable, then insert it into the Chromebook laptop's charging port.

For non USB-C compatible devices, visit einova.com for additional compatible tips and cables.

Specifications

65W CHROMEBOOK POWER ADAPTER Dimensions: 2.71 x 1.99 x 0.78 in (6,9 x 5,07 x 2 cm) | Input voltage: 100–240VAC, 50-60Hz, 1.5A | Output voltage: USB-C 5V3A, 9V3A, 12V3A, 15V3A, 20V3.25A, max65W | Output power rating: 65W | Color: black | Finish: glossy and matte. CABLE USB-C to USB-C (6ft). Tip USB-C to 4.0 x 1.7 mm | Tip USB-C to 3.0 x 1.1 mm.

NOTE

Technical specifications indicated here may be subject to change without notice in order to improve product performance.

Safety information

Please read this safety information carefully before using the product to prevent injury to yourself or others and damage to your device.

Please keep this manual for future reference.

- Do not damage the charging cable. Doing so may cause electric shock or fire.
- Keep the product away from hot surfaces and sharp corners.
- Do not carry or drag the product by the cable.
- Do not use the product if one or more of its components are damaged or faulty.
- The product contains electronic parts. Keep your device dry. Humidity and liquids may damage the electronic circuits of the device and may cause electric shock and fire.
- Handle the charger with care. Do not drop your device. It may get damaged or may malfunction.
- Do not disassemble or repair your charger. Any alteration or modification may void the manufacturer's warranty. If your device needs servicing, contact the manufacturer.
- Do not modify the product in any way. Any modification may increase the risk of injury.
- Do not bite or suck on the device. Doing so may damage the device or result in an explosion or fire.
- Children may choke on small parts. If children use the device, make sure that they use it correctly.
- If you notice a strange smell or smoke coming from your device, stop using it immediately. Continuing to do so may result in fire or explosion.
- In the event of a cell leakage, do not let the liquid come into contact with skin or eyes. If contact has been made, wash the affected area with water and seek medical attention.
- Do not use the device for anything other than its intended use. The device may malfunction or may cause an electric shock or fire.
- Do not leave the battery on prolonged charge when not in use.
- Never dispose of the device in a fire.
- Avoid exposing your device to very cold or very hot temperatures. Extreme temperatures may damage the charger and reduce the lifespan of the device.
- Do not throw away the product with the household trash. The product needs to be recycled and disposed of responsibly.

Troubleshooting

If the product is not working properly please first check the troubleshooting guide below. If your situation differs from normal conditions, please try to solve the issue or call customer service.

For full troubleshooting visit our website:

www.einova.com/support/troubleshooting

*Does the 65W Chromebook Power Adapter work? (normal conditions: **yes**)*

*Have you inserted the prongs into the power socket? (normal conditions: **yes**)*

*Try charging your devices directly with the 65W Chromebook Power Adapter using your cable. Does it work? (normal conditions: **yes**)*

*Is the cable correctly connected to the 65W Chromebook Power Adapter? (normal conditions: **yes**)*

*(if using) Is the Type-C tip correctly connected to the USB-C cable? (normal conditions: **yes**)*

*Is 65W Chromebook Power Adapter safe to use even though it is not made by your laptop manufacturer? (normal conditions: **yes**)*

*Is your device compatible with the input of the USB socket? (normal conditions: **yes**)*

*Is the connector of the cable compatible with the connector of your device? (normal conditions: **yes**)*

Limited warranty

For product warranty visit our website at:

www.einova.com/support/download-area

This product is meant for use only with appropriate devices. Please consult your device packaging to determine whether this product is compatible with your particular device. Manufacturer will not be responsible for any damages you or any third party that may suffer as a result of use, intended or unintended, or misuse of this product. You agree to indemnify the Manufacturer for any resulting injury or damage if the product is used with an unintended device. Product names, logos, brands and other trademarks referred to within this product are property of their respective trademark holders. These trademark holders are not affiliated with our company, our products or our website. They do not sponsor or endorse our materials.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) this device may not cause harmful interference.
- 2) this device must accept any interference received, including interference that may cause undesired operation.