

#### Notes:

Please check that the product's feature, connector, and voltage will be compatible with your laptops in accordance to your device's manual instruction. Please read this manual and its instructions carefully before use. We are not responsible for any damage caused by incorrect or reckless operation

#### Important Safety Information:

This safety guideline is to help you operate your Oxhom power adapter safely, to ensure your personal safety and reduce the risk of fire, electric shock or injury.

- 1. Do not apply external force on the cord.
- 2. Do not unplug by pulling the cord.
- 3. Do not connect a binded cord to the power supply.
- 4. Do not place the cord or device near heating elements.
- 5. Do not bend the blade or pins of the plug.
- 6. If there is any strange sound, smoke or odor, pull of the cable immediately.
- 7. Do not disassemble (It may cause fire or electric shock)
- 8. Do not put any sharp objects into the venting hole of the product (It may cause fire or electric shock)
- 9. Ensure to plug the product firmly.
- 10. Ensure not to use a damaged cable. (It may cause fire or electric shock)
- 11. Do not place the product on a bed, bag or inside a closet that is not good for ventilation.
- 12. Always wipe off the product with soft fabric, not water mop.( water may cause electric shock)
- 13. Keep clean the power plug and the outlet (Dirt may cause a short circuit and
- 14. Keep the product out of reach of children.
- 15. Don't unplug the power cord with a wet hand. (It may cause electric shock)
- 16. Unplug the power cord if you don't use the product for a long time. (It may cause heat, fire and electric shock)

This device is a class B product. This equipment may cause some radio interference in living environment. In this case, the user can be requested to undertake appropriate measures to prevent interference.



https://www.oxhorn.com.au

https://www.oxhorn.com.au/contact





# 87W USB-C LAPTOP & QC4+ CHARGER

NB-PD87-plus



User Manual

#### **Product Features:**

- 1. Supply power for laptops, smart phones and tablet PCs.
- 2. Adopt Qualcomm® Quick Charge™ 4+ technology, offers fast and efficient charging technology.
- 3. Featuring a USB-C port with Power Delivery solution, the power adapter is well compatible with the new USB-C devices such as the Apple Macbook Pro 15", Macbook Pro 13", New Macbook 12 Inch, ChromeBook, Dell, HP, Acer, Xiaomi and other devices with USB-C connector.
- 4. With Charger Accessories Pack (sold separately), the USB-A ports could charge regular laptops by interchangeable DC tips with power up to 70W.
- 5. Ultra slim and curved housing design, compact and portable.
- 6. Universal output voltage from 5V to 20V, automatic switching, just plug & go.
- 7. Innovation product, self-designing and produced with own patents.
- 8. Multiple safety protection: over current protection, over voltage protection, short circuit protection, over temperature protection.

#### Product specifications:

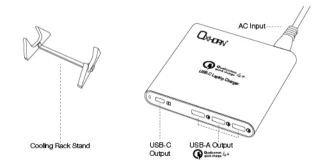
NB-PD87-plus Input: AC 100-240V 50/60Hz 2A USB-A Output DC 5-20V 3.5A (MAX) Or USB-C Output: DC 5-20V 4.3A (MAX) 87W (Max) 110x98x20 mm Weight:

#### Package Content:

- 1. The main power adapter 2. Type C to Type C charging cable
- Stand
- A User manual
- Optional Accessories Pack: (sold separately) A ( N07/N22/N23//N24/N35/N36 ) B (N04/N05/N11/N33/N40/N42) N41 (for Surface Pro 3, 4) N46 (for Surface Pro 5, 6, 7)



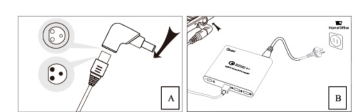
## Product Diagram:



#### Operation Instruction:

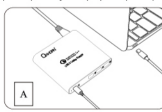
How to use Charger Accessories Pack (sold separately) to charge your Laptop

- 1. Choose the right DC connector for your laptop/notebook. 2. Connect the DC connector into the Laptop DC connection cable (as picture A).
- charger (as picture B). Connect the charger to the main power, and then you are

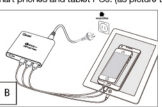


## Operation Instruction:

1. When you want to charge for your USB-C devices, connect the USB-C cable into the USB-C output port of adapter and insert the other end of the USB-C cable into the power port of your laptop computer. (as picture A)



2. When you want to charge for your USB devices, connect the USB cable to any of QC4+ charging ports which offer fast and efficient charging technology for your smart phones and tablet PCs. (as picture B)



Caution: This adapter supports power 87W max. If your used power exceeds 90W, the adapter will occur to be over-load protection. When you re-plug the connection, then it will recover to normal work.

- 3 -

- 1 -

- 2 -