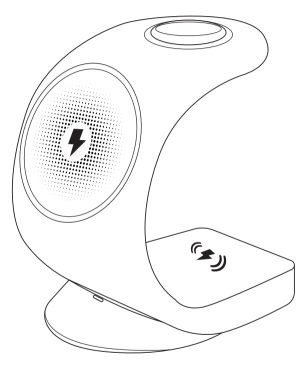


User Manual



Charge Core 3-IN-1 Wireless Charging Stand WLC-ON20B-917 & WLC-OM20W-924

Thank you for your purchase!

Laser Corporation is 100% Australian owned & operated. To get the most out of your product please read the user manual carefully and keep for future use.

For specific information relating to your product such as Spare Parts, FAQs, Warranty claims, and more, please scan the following QR code:



WHAT'S IN THE BOX

- 3–IN–1 Wireless Charging Station
- 20W PD Charger
- Charging Cable
- User Manual

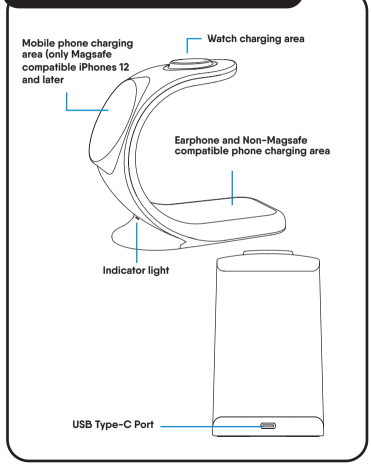
SPECIFICATIONS

3-IN-1 WIRELESS CHARGING STATION

Wireless Charging Standard:	Qi
Input:	9V/2A, 12V/1.5A
Output (Phone Area):	15W (Max)
Output (Watch Area):	2W max
Output (Earbuds Area):	3W (Max)
Input Port:	Туре-С
Dimension:	127 x 117 x 71
Weight:	182.5g
20W PD CHARGER	
Input:	100-240V, 50/60Hz, 0.5A
	5V/3A, 9V/2,2A,

USB-C Output:	12V/1.67A
PD (Power Delivery):	20W
Weight:	41g

PRODUCT DIAGRAM



LED LIGHT INDICATOR

State	LED Indicator
Power connected	Blue & Green light turns on for 1 second then turns off
Standby	N/A
Mobile phone charging	Blue light
Earphone charging	Green light
Mobile phone & earphone charging at the same time	Blue & Green light
Watch charging	N/A
Foreign object detected - mobile phone	Blue light flashing
Foreign object detected - earphone	Green light flashing
Foreign object detected – mobile phone & earphone	Blue & Green light flashing

TIPS FOR SAFE CHARGING

1. AVOID OVERCHARGING.

Disconnect chargers and devices after the battery reaches a full charge. Leaving devices on a charger too long can cause them to overheat and can reduce battery life.

2. PICK THE RIGHT CHARGER.

Only use the charger and cable that came with your device. If using an alternative charger, always follow the manufacturer's recommend charger requirements. Take special care to match the correct voltage and amp values your device requires when picking a charger. Chargers are designed for specific battery types; mixing chargers and batteries could result in unexpected problems.

3. CHARGE ONLY ON NON-FLAMMABLE SURFACES.

Devices and chargers can get warm or

TIPS FOR SAFE CHARGING continued...

sometimes even hot during charging. Make sure to always place the device and charger on a non-flammable surface when charging. Do not place on beds, pillows, paper, or near any fabric such as curtains or clothing under any circumstances.

4. AVOID EXTREME ENVIRONMENTS.

Do not recharge your devices in environments where extreme temperatures can occur. On particularly hot days do not charge in places such as the inside of a car, or an unairconditioned room. If it's possible, try and wait till the evening when temperatures are a bit cooler.

5. MONITOR CHARGING.

Recharge your devices while you are nearby, preferably in the same room or another room close by. This way when there is a defective battery or charger, you are able to take it off the power supply immediately.

COMPATIBILITY LIST

Phone:	iPhone 12 and later models with Magsafe charging
Watch:	Apple Watch Series 8, 7, 6, 5, 4, 3, 2, SE (I & II)
Earbuds:	AirPods (2nd and 3rd Generation), AirPods Pro, and other Qi-enabled earbuds
	iPhone 8 and later and other Qi-enabled phones with wireless charging
	SE (I & II) AirPods (2nd and 3rd Generation), AirPods Pro, and other Qi-enabled earbuds iPhone 8 and later and other Qi-enabled phones with wireless

TROUBLESHOOTING

SLOW CHARGING:

- Check there are no obstructions on the back of your device such as credit cards or metal objects.
- Put the device on the centre of the charging surface.
- Phone cases cannot be thicker than 5mm.
- Check you are only using the supplied Power Adapter and Charging Cable.

DEVICE NOT CHARGING:

- Power off/on your device and try charging again.
- Try another charging cable from the adapter to the 3-IN-1 Charger.
- Check you are only using the supplied Power Adapter and Charging Cable.
- Check if your phone supports Qi Wireless Charging.
- Check if the 3-IN-1 Charger has a light then check the LED Indicator Light function description in this manual.

TROUBLESHOOTING

continued...

DEVICE OR CHARGER GETS VERY HOT DURING CHARGING:

- It is normal for the charging coil to generate heat during wireless charging. If you feel the charger is too hot, then take the device off the charging surface and wait till it has cooled down.
- Check you are only using the supplied Power Adapter and Charging Cable.
- LED Indicator Light function description in this manual.

Visit our website

www.laserco.com.au



Check us out at

www.youtube.com/lasercoau







