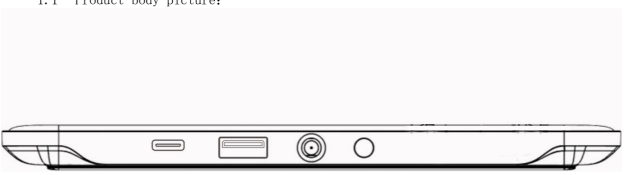
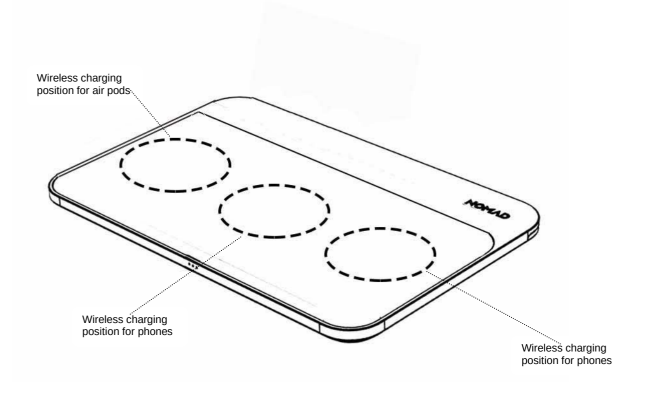
# Base Station - Hub Edition | Global

Components: AC ADAPTOR 40W (12V / 3.3A, Cable 1.5M/DC 3.5mm) convertible head 1PC, charging base 1PC;

# 1 Appearance and Specifications:

1.1 Product body picture:





- 1.2 Specifications:
- 1.3 Size: 165\*107\*46mm(charging stand)
  - 1. 3. 1 Weight: g(including replaceable bull)
  - 1.3.2 Input Plug: DC 3.5mm
  - 1.3.3 Input Voltage: DC 12V 3.33A
  - 1.3.4 Coil Output: Three coils, only one or two mobile phone charging at the same time

Charging MODE1 BPP phone: 5W

Charging MODE2 BPP phone:5W + 5W

Charging MODE3 BPP phone + iPhone: 5W + 7.5W

Charging MODE4 iPhone: 7.5W

Charging MODE5 iPhone: 7.5W + 7.5W

Charging MODE6 any phone + any phone :5W MAX + 5W MAX (When the USBA and USB

C ports are loaded, the wireless charge limits the power output)

- 1.3.5 USB A Output: 5W (5V/1A)
- 1.3.6 USB C Output: PD18W(5V/3A, 9V/2A)

- 1.3.7 LED indicator: 3 LEDs, Charging OR Charged: Solid White)
- 1.3.8 Light Sensor: Yes Two gears, according to the environmental brightness dimming LED light

#### 2 Operating instruction:

- 2.1 Connect the DC plug of the AC ADAPTOR to the charging dock;
- 2.2 Put the coil position of the mobile phone in alignment with the coil corresponding to the charging board, and the mobile phone will enter the corresponding charging indicator state, indicating that the charging work is in progress.
- 2.3 The coil on the far left is reserved for charging AirPods, so it's not designed to charge a phone.
- 2.4 The right coil and middle coil is for charging with Mobile phone

## 3 Matters needing attention

- 1.4 Please do not put the product in a humid environment, avoid near the fire source and impact;
- 1.5 Do not disassemble the product without professional help;
- 1.6 Do not use a non-compatible switching power supply to charge.

Manufacturer

Nomad Goods, Inc.

1187 Coast Village Rd. #638 Suite 1 Santa Barbara, CA 93108, United State

#### **FCC WARING**

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, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority

**Note**: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
  - —Consult the dealer or an experienced radio/TV technician for help.

#### **FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation expo-sure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. When using the product, keep a distance of at least 20cm from the product.

## **RSS Statement (Canada)**

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation.

Science and Economic Development Cana:la-s licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference. including interference that may cause undesired operation of the device.

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 10cm between the radiator and your body.

IC: 27646-NM01216285

Declaration de conformite avec le CNR (Canada's)

Cet appareil est conforme au Cahier des charges sur les normes radioelectriques (CNR) pour les appareils utilisables sans licence d'Industrie Canada. L'utilisation de ce produit est soumise aux oeux

conditions suivantes

- (1) cet appareil ne doit pas entrainer d'interferences; et
- (2) cet appareil doit accepter toute interference. y compris tes interferences pouvant causer un fonctionnement non souhae.

l'emetteur/recepteur exempt de tcence contenu dans le present appareil est conforme aux CNR d'Innovation. Sciences et Developpement economique Canada applicables aux appareils radio exempts

cre t,cence. Lexpto,tauon est autorisee aux creux concrmons su,vantes :

- (1) L'appareil ne doit pas produire de brouillage,
- (2) rappareil doit accepter tout brouillage radioetectrique subi, meme si le brouillage est susceptible

d'en compromettre le fonctionnement.

L'appareil est conforme aux valeurs limites d'exposition au rayonnement fixées pour l'ic rs-102 pour les environnements non contrôlés.Le dispositif doit être installé et fonctionner à une distance d'au moins 10 cm entre le radiateur et votre corps.