# Baseus Mini 4 Magnetic Wireless Charging Stand User Manual

## **Manualsum**, simplified manuals

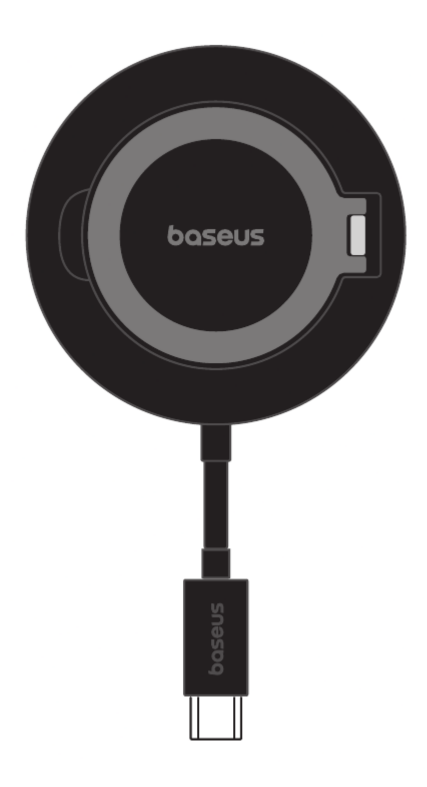
#### Table of Contents

- Baseus Mini 4 Magnetic Wireless Charging Stand User Manual
  - Specifications
  - Accessories
  - Method of use
  - Attention
  - Wireless Charging Warnings
  - Declaration of Conformity

# Baseus Mini 4 Magnetic Wireless Charging Stand User Manual

Baseus Mini 4 Magnetic Wireless Charging Stand User Manual

FCC id: 2A482-W542



Baseus Simple Mini 4 Magnetic Wireless Charging Stand Qi2 15W

Before using the product, thoroughly read this manual. Keep the manual for future reference,

# **Specifications**

• Name: Wireless Charger

• Model: BSW-532€

• **Type-C Input:** 5V=-3A; 9V=2.22A

• Wireless output for phone: 15W Max.

• Dimensions: 60.66 X 11mm

Weight: Approx. 80g
Stand angle: 0° to 135°

• Transmission frequency: 115-205kHz, 360kH z

#### **Accessories**

Wireless charger X 1

User Manual X 1

#### Method of use

Magnetic wireless charging station: for placing your phone/earbuds.

When placed on a desk and the stand function is enabled, the stand can be freely adjusted by up to 135°.

#### **Attention**

The adjustment angle of the magnetic wireless charging stand is up to 135°. Do not exceed this angle when using it to avoid damaging the product and the device.

When using, make sure that the power adapter supports PD protocol, the output power should be 20W and above, and there is no metal or other foreign object between the wireless charger and the device being charged.

This product is compatible only with original Apple and Baseus cases with magnetic suction functions and may not be compatible with third-party accessories.

Please use a power adapter that conforms to local safety regulations

Working temperature: 0°C to 25°C

Prohibited from disassembling, impacting, squeezing, or putting in fire.

Do not place it in a high-temperature environment.

Prohibited from use after immersion in water.

# **Wireless Charging Warnings**

This product utilizes magnetic and capacitive coupling mechanisms to achieve non-oeamforming near-field power transmission from the power source to the load.

The device complies with relevant regulations such as the "Interim Provisions on Radio Management for Wireless Charging (Power Trans

Devices," as well as laws and regulations concerning product quality, electromagnetic radiation, electrical safety, and national standards.

It is not allowed to change the usage scenarios or conditions, expand the operating frequency range, or increase the transmission power (including adding additional power amplifiers) without permission

It is not allowed to cause harmful interference to other legal wireless services and stations. Users cannot request protection against radio interference or radiation interference. If harmful interference to other legal wireless services and stations occurs, immediate use must be stopped, and it can only be resumed after taking measures to eliminate the harmful interference.

Wireless charging devices are prohibited in this area. The use of wireless charging function is not allowed

If the use of wireless charging devices is causing interference to broadcast services, it should be immediately discontinued.

The use of wireless charging devices in ships, aircraft, and railway locomotives (including high-speed train units) should comply with this regulation and the relevant regulations of the industry authority.

### **Declaration of Conformity**

Shenzhen Baseus Technology Co., Ltd. declares that the product is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address <a href="https://www.eu.baseus.com">https://www.eu.baseus.com</a>



This symbol indicates that this product shall not be treated as household waste. Instead, it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. Follow local rules and never dispose of the product with normal household waste.