

**PORODO**



**Porodo**

**Stick-On MagSafe All-Purpose  
Mount with Smooth Swivel**

SKU: PD-MGMNT3-BK

# Features

- 1. This phone holder is meticulously crafted from high-quality nylon, renowned for its superior durability and resistance to fatigue and abrasion.
- 2. Featuring a premium carbon fiber texture, this holder is complemented by a glossy plastic accent in the center, enhancing both its aesthetic appeal and structural integrity.
- 3. Engineered with seventeen powerful N54 magnets, this phone holder guarantees a secure attachment for iPhone models compatible with MagSafe. It also includes an adapter ring, expanding compatibility to a wide range of Android devices.
- 4. Employs state-of-the-art 3M VHB adhesive tape, known for its high-temperature resistance, ensuring reliable adhesion on most flat surfaces, excluding leather and vinyl.
- 5. Equipped with a 360-degree rotating metal ball joint, this holder provides unparalleled flexibility, offering optimal viewing angles and easy adjustment to any orientation.

# Specifications

Product Name	Porodo Stick-On MagSafe All-Purpose Mount with Smooth Swivel
SKU	PD-MGMNT3-BK
Material	PA + PC + VHB
Magnet	x17 N54
Product Weight	70g
Product Size	59.5x26.49mm
Bearing Weight	>18N, holds 1800g

## **Warranty**

Products that you buy directly from our **Porodo** website or shop come with a 24-month warranty.

When you buy **Porodo** products from any of our approved sellers, you only get a 12-month warranty. If you want to extend this warranty, go to our website at **porodo.net/warranty** and fill out the form with your information. Don't forget to upload a picture of the product too. After we've checked and accepted your request, we'll send you an email to confirm that your product's warranty has been extended.

For more info, please check:  
**porodo.net/warranty**

## **Contact Us**

If you have any questions about this Privacy Policy, please contact us at:  
**info@porodo.net**

Website: **porodo.net**

Service Support: **support@porodo.net**

Instagram: **porodo**