





STYLET NEO DUO GRAPHITE BLACK

Stylet Dual-mode for iPhone & iPad

REF : AD-ADNEODG EAN : 847663024062

EXISTE EM: PRETO, SILVER

DESCRIÇÃO:

Comprising of Adonit Neo Duo, this magnetically attachableseries will bring you a whole new experience in expressing your thoughts and creativity like never before. Imagine ways of realizing boundless inspiration in just seconds –precise, streamlined, and effortless. The Adonit Neo'sselections make the difficult a whole lot easier for your day-to-day life.

PONTOS FORTES:

• Magnetically Attachable

Attached to the side of iPad magnetically. No more rolling and lost, more portable, and easier to organize.

• Dual-mode for iPhone & iPad

No Bluetooth pairing needed.

Green light for all Apple and Android devices.

Blue light for new iPad versions supporting palm rejection.

*Green light for 2017 iPad and/or earlier models.



• Portable & Lightweight

Weighing just 15g, the delicate matte pen body create an unparalleled fashion texture.

• USB-C Charging While Writing

Adonit Neo Duo uses a USB-C for charging. You can charge while you write!

· Replaceable Nib

Unscrew the tip for easy removal of the nib.

Then insert the new nib and screw the tip back.

CARACTERÍSTICAS:

Compatibility

o All Apple devices.

• Dedicated mode:

- o iPad Air (3rd/4th Gen)
- o iPad mini (5th/6th Gen)
- o iPad (6th/7th/8th/9th Gen)
- o iPad Pro 11" (1st/2nd/3rd Gen)
- o iPad Pro 12.9" (3rd/4th/5th Gen)
- o and Newer

Specifications

o Dimension: 165 mm * 9 mm

o Item Weight: 15g

o Charging time: 1 hours 40 mins

o Continuous Use (Universal mode): 9 hrs

o Continuous Use (Dedicated mode): 7 hrs

COMPATIBILIDADE:

iPad Mini 8.3 (2021 / 6th gen), iPad Pro 11 (2021 - 3rd gen), iPad Pro 12.9 (2021 - 5th gen), iPad Air 10.9 (2020/22 - 4th/5th gen), iPad Pro 11 (2020 - 2nd gen), iPad Pro 12.9 (2020 - 4th gen), iPad 10.2 (2019/20/21 - 7/8/9th gen), iPad 9.7 (2017/18 - 5/6th gen), iPad Air 10.5 (2019 - 3rd gen), iPad Mini 7.9 (2019 - 5th gen), iPad Pro 11 (2018 - 1st gen), iPad Pro 12.9 (2018 - 3rd gen)