

Accsoon iPad PowerCage II

ProdCode: ACSCEPC03

Connect a compatible iPad or iPad Pro to the Accsoon SeeMo



[Download Images] (.zip file)

Features

- Connect a compatible iPad or iPad Pro to the Accsoon SeeMo
- Easy to assemble
- Robust and lightweight protection for iPad
- Ideal for use with SeeMo Series Product
- Dimension: 80x50x21.5mm
- Weight: 93g

Connect a compatible iPad or iPad Pro to the Accsoon SeeMo using the new Accsoon iPad PowerCage? & matching cables, and you have built a pro-grade director's monitor with all the same great app tools.

Compatible with

- iPad Gen 5, 6, 7, 8, 9, 10
- iPad Air Gen 3, 4, 5
- iPad Pro 9.7 inch, 10.5 inch, 11 inch (Gen 1, 2, 3, 4)

Easy-to-assemble, robust, and lightweight protection

The Accsoon iPad PowerCage? is engineered like no other iPad cage on the market today. It lets you place your iPad in a rugged precision-cut aluminum alloy casing that weighs only 340g.

Keep the iPad Charged

The removeable Accsoon ACC04 NPF battery plate adapter is compatible with Sony NPF type batteries and can be used with the Accsoon iPad PowerCage or via a 1/4?-20 screw mount to power your iPad and other kit.

ACC04 NP-F battery plate adapter features:

- PD 30W quick charge for iPhone/iPad
- Different output options for multi-device
- Recharge NP-F batteries
- Battery level indicator
- Circuit protection

Other Features

- Mounting Points & Built-in Tilting Stand
- Cable Management concealed charging cable
- Additional Accessory Points

Need Further Support?

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

Contact Us:

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans demo@holdan.co.uk

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.