

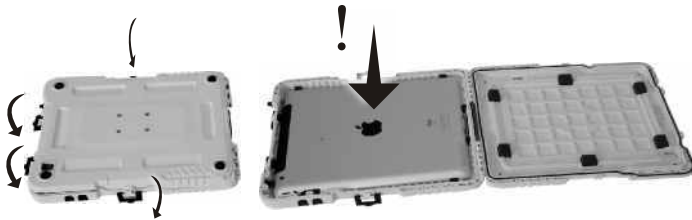


Instructions of Use for Case for iPad

Thank you very much for purchasing a Case for iPad. Among available cases, this protection case makes a difference by offering superior impact resistance and waterproofing properties, while all buttons remain almost fully usable and the use of the screen is not restricted. To be able to enjoy all its benefits safely, read these instructions carefully.

1. Installing it with the iPad I

If you are using an iPad I, you can place the device into the case as described below. However, if your device is an iPad II, you will first have to modify the product as instructed at no. 7 below.

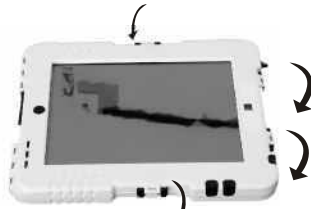


Unlock the fastening clips and flip the case open.

Insert the iPad into the top frame.



Making sure that all the buttons are properly positioned.



Flip the case shut and lock the fastening clips.

2. Installing RAM Mount Modules

The optional RAM Mount System is the ideal thing for securing the product to a rail or surfaces. First secure the RAM-202 to the back of the Case for iPad using the supplied M4 Allen screws. Then you can set other modules onto the RAM-202, which match your particular application and which you can select in our leaflet or on www.andres-industries.de



3. Adding a Wrist Strap or a Shoulder Belt

An optional wrist strap (no. 290070) and/or shoulder belt (no. 290060) can be fitted to the back as follows.



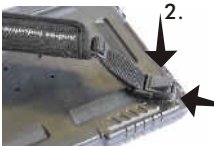
Remove the rubber foot.



Remove the silicone wrap from the fastening nipple.



Set the nipple into the thread and tighten it.



Install the buckle snaps and lock them.



4. Using the Quick Snapper

The optionally available Quick Snapper (no. 290080) allows the Case for iPad to be released from the RAM Mount in one swift motion. It is secured in the same way as RAM Mount modules, as described at no. 2 above.



5. Waterproofing

To be sure that the case is waterproof, dip it into water without the installed iPad. If no water penetrates into it even after 2 minutes, the case is sufficiently ingress-proof (IP65). If not, check seals/plugs. As little as a foreign particle of dust, sand or a hair may cause considerable lack of sealing. To ensure that the case remains waterproof continuously, wear parts have to be replaced on time. Seals and plugs in particular are exposed to premature wear by the following issues of handling:

- frequent heavy falls of the case,
- ingress of sand or other small foreign bodies
- frequent opening and closing the case.

6. Replacing Wear Parts

If waterproofing remains unsatisfying even after cleaning the case, the seals may have worn down. A wear parts replacement kit is available from your reseller or from Andres Industries (Plugs no. 290054)(Screenfoil no. 290055)

Main Seal:

- Using a pointy object, lift the seal away from its seat to remove it.
- Then carefully press the new seal into its seat bit by bit.
- CAUTION: Do not pull the sealing cord and make sure its butts form a straight abutment with each other. There is no need for gluing.



Main Plug:

- To release the worn plug, remove the fastening pin using pliers or a screwdriver.
- Then fasten the new plug by pushing in the fastening pin.



Screen Cover:

- Remove worn screen cover and cover seal.
- Install new screen cover seal.
- Remove second protective foil from cover seal.
- Carefully install protective foil on screen cover seal, to have it glued to the seal.

7. How to plug-in the waterproof charger?

- Please read these instructions carefully to charge your iPad safely:
- At first undo the main plug and move it so that both screws can be properly fixed.
 - Then place the charger in front of the whole and start screwing both screws at the same time.
 - Tighten the screws so that the Charger stays correctly fixed



Technical Specifications:

- ▶ Outside dimensions (mm): 268.3 x 212 x 26.5
- ▶ Weight (g): 510
- ▶ Colours: black, white, customised colours upon request
- ▶ Contents of standard shipment: Case, iPad II extension kit, instructions of use, cleaning cloth, screws 4 x M4 x 8mm.
- ▶ Waterproofed IP65
- ▶ Impact-resistant MIL 810F

Contact:

Specialised local reseller or www.Andres-Industries.de