**Product 559922** 





**559922 Tough Sleeve** For fixed installation. Apple approved charging cable. With active MultiMoveClip. 12/24V. With tilt swivel.

The choice for you who use your device every day in a rough environment! Your device is protected in a tough sleeve, in the same time as it gets charged. You can easily take the device with you and move it between vehicle-vehicle or vehicle-office.

First you place your device in the tough sleeve, which is a slimmed version of a rubost case/jacket with built in bumpers (the Heavy Duty Tough Sleeve). The bumpers help to protect the device in case of minor bumps and drops. Then you attach the sleeve onto an active MultiMoveClip by pressing it downward onto the mount. When it snaps into place, the charging is automatically connected via the Sliding Power Block. Thanks to the quick connector, you also remove the sleeve from the MultiMoveClip in an instant. The charging connector is durable to withstand frequent wear in everyday professional use.

The device is firmly in place in the sleeve and can not be removed without loosening the screws. You have full access to the camera and all buttons when the device is in the sleeve. For fixed installation. 12/24 V. The product is E-approved. Connect the power cable with a 2 A fuse. Professional installation recommended. Equipped with a tilt swivel so you can easily switch between portrait and landscape mode. Made of black ABS- och Acetal plastic. Made in Sweden. Attach onto a Pedestal Mount or extra strength mounting platform.

Sleeve Dimensions: 275 x 192 x 24 mm (W x H x D mm). Weight: 812 g

MultiMoveClip with Sliding Power block for fixed installation: Builds 35 mm to the sleeve depth and 20 mm to the height. Cable length total 360 cm (111 cm + 8 cm box + 241 cm box to open ends). Weight 186 g.

Charging specifications: Input voltage: DC/10-30V Charging voltage: DC/4.75-5.3V Output current(Typ): 2.0A

Input & output protection: Input polarity reversal/Output over voltage/Output over current/Output short protection

LED charging indicator: Power input indicator(Green), Ovp/Ocp/Output short(Red)

Operating temperature: 0°C ~ +40°C Storage temperature: -20°C ~ +80°C

RoHS compliant: ROHS

EAN: 7320285599222

## Item no 559922 fits:

Apple iPad Air 2 (A1566, A1567) (For all countries)

## INSTALLATION INSTRUCTIONS



Please read all of the instructions and look at the pictures before installing. The charger unit is fused internally with 2 A automotive re-settable thermal fuse, if an external fuse is to be installed: connect a 2 A fuse holder and fuse inline with Red wire close to power source. Route cable from holder into the dashboard and secure charger unit in place with adhesive tape provided. Ensure charger unit is securely mounted behind dashboard in a well ventilated area that does not get hot! If connecting a GPS/Data device please ensure the charger unit is located in a position within easy reach. Route power cable from charger unit to power supply source in vehicle and connect as follows: 1. Connect White wire to a Negative Ground connection of vehicle or vehicle chassis. 2. Connect Red wire to a 12/24 Volt power supply in vehicle that is controlled by ignition switch of vehicle. 1. Place device onto backpart. Connect charging STRAIGHT into to device (connecting it askew means risk of damages). Place front frame over device. Screw enclosed screws into place on back side. Now device can not be removed without loosening screws. 2. Loosen screw in center of Power Block and remove tilt swivel attaching plate on back. Place attaching plate onto desired position and screw into place with enclosed screws. Place Power Block over attaching plate so screw fits. Tighten screw so MultiMoveClip is firmly in place, but still can be adjusted. 3. Place sleeve above Power Block and slide/press it straight downward into Power Block so it snaps into place (connects to charging). Press forward on release arm on Power Block so sleeve is set free. Press/lift sleeve straight upward. 4. The product is in place.