



Active holder for fixed installation

With USB-A cable. 2 USB-A ports: QC 3.0A + 2.4A. With tilt swivel. 12/24 Volt. For device with/without extended battery (CT4X-BTEC-001), handstrap (CT47-HS-3PK-2) (CT47-HS-FM). With Easy-switching system.

Item no: 727365

EAN Number: 7320287273656

Keep your phone's battery fully charged in an active holder, always within easy sight and reach! Neat, discreet and convenient. Custom made with a perfect, firm fit. For fixed installation. The holder is to be connected inside the dashboard, providing an elegant installation without any cables hanging over the interior. The charging box has two USB -A ports: QC 3.0A + 2.4A. You have full access to the camera and all buttons when the device is in the holder. It is easy to slide the phone in place in the holder so it connects to the charging, and to take it out of the holder when leaving the vehicle.

Easy-switching system:

The easy-switching system enables you to upgrade the holder only, and keep the installed cables. It saves you a lot of time! When upgrading to a new device, you do not longer need to make a full installation. Same goes for maintenance in case of warranty or damage. You simply disconnect the holder from the charging cable via the 6-pin quick connector, and then connect the new holder. The switch is done in a few seconds.

The holder is equipped with a tilt swivel so you can easily adjust the angle for better viewing, or switch between portrait and landscape mode. Tilts 17° and swivels 360°. Mounting plate 42x50 mm with 4 mm AMPS-holes. Made of high grade black ABS/Acetal plastic. Made in Sweden. Connect the power cable with a 2A fuse. Professional installation recommended. Attach onto a ProClip mounting platform.

Fits the following models:

Honeywell CT47

For a complete list, see

www.brodit.com/en/product/727365

Measurements:

Height 110 mm
Width 81 mm
Depth 63 mm
Volume 561 cm³
Weight 255 g

Charging specifications:

- Input Molex 2-Pin
- Output Connector Type: Dual USB Type-A Female.
- Output Voltage: 5V, 9V, 12V(Nominal)
- Output Current:
 - USB Port 1: QC3.0. 3.6V ~ 6V/3A 6.2-9V/2A 9.2-12V/1.5A (Recommended for Android etc)
 - USB Port 2: 4.9V ~ 5.25V 2.4A (Recommended for Apple)
- Output Voltage Ripple: 300mV pk-pk at Max Load
- Input Voltage Range: DC 12--24V DC, Input can handle 40V Load dump transient events
- Input Current: 3.0 A DC Max
- Input Current with No device attached: 0.005A
- DC-DC Conversion Efficiency: Over 86% Typical
- Rated Power:
 - USB Port 1: 18 Watts Max.
 - USB Port 2: 12 Watts Max.