



## Active holder with cig-plug

With swiveling top support for an extra firm installation. 3A charger. 12/24 Volt. With Easy-switching system. For all versions with pistol grip.

Item no: 712135

EAN Number: 7320287121353

The choice for you who want to have your PDA firmly in place, properly attached and still within easy reach. The holder has a strong, robust design to withstand rough handling in professional use. The swiveling top part keeps your device extra securely in place in the holder, it "locks" the device in the holder so that it can not shake the least. It is easy to place the PDA in the holder, and to take it with you when leaving the vehicle. The charging device is automatically connected when you put the device in the holder. Connects to the vehicle's cigarette lighter socket, 12/24 Volt.

### 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 Molex 6-pin quick connector, and then connect the new holder. The switch is done in a few seconds.

Made of high grade black ABS/Acetal plastic. Made in Sweden. Attach onto a Pedestal Mount or an ProClip mounting platform.

### Fits the following models:

Zebra MC9300  
Zebra MC9400

For a complete list, see

[www.brodit.com/en/product/712135](http://www.brodit.com/en/product/712135)

### Measurements:

Height 273 mm  
Width 112 mm  
Depth 68 mm  
Volume 2079 cm<sup>3</sup>  
Weight 536 g

### Charging specifications:

Charging specifications:  
Input voltage: DC/10-24V  
Charging voltage: DC/4.6-5.3V  
Output current(Typ): 3.0A  
Input & output protection: Input polarity reversal/Output over voltage/Output over current/Output short protection  
LED charging indicator: Product output indicator  
Operating temperature: 0°C ~ +40°C  
Storage temperature: -20°C ~ +80°C  
RoHS compliant: ROHS