

# Motorola TC70/75 PDA holder for every need

## **Technical Information**

#### General Information

Size 125 x 100 x 55mm

Weight 275 gr

Warrenty 2-years. Option 3 -5 years
For Motorola TC70/75, All batterys

Approval CE and E-mark

Connectors Open-ends for hardwire

Cigg-plug with straight cable incl fuse 3A

Hot-Swap 6P Molex

Other cable typs on request

#### **Technical Information**

Input power 10-30VDC (fuse 3A not include)

Output power 5V3A

Charging time Normally 1-3 hours
PSU Inside the cradle \*

\*P/N 1040-2092 have the PSU inside the Car-plug and

only 12/24V

### Packing Information

All cradle delivery in a box with following items include

-Cradle for TC70/75 -Tilt swivel kit incl screws

#### Option:

-Fuse kit 3A for mounting on cable

-Screwkit for mounting tilt swivel on metalbracket

-3-5 years warranty option

-Carry case incl beltclip, add on the P/N

#### Order Information

| P/N   | Type    | Connector                                  |  |
|---|---------|--|--|
| 1040-2092   | Charger | Car-plug 12/24VDC (PSU inside plug)        | Not possibly to hardwire installations |
| 1040-2091   | Charger | Open-ends 12/24VDC                         | Cable Open ends                        |
| 1140-2090   | Charger | Car-plug 10-30VDC                          | Possibly hard-wire installation        |
| 1140-2091   | Charger | Open-ends 10-30VDC                         | Cable 2m 2x20AWG (Red/Black)           |
| 1140-2093   | Charger | Hotswap 6P Molex connector                 | 0,13+2m cable + Molex connector        |
| 1140-20XX-20  | Option  | Add Suctioncup mounting kit                |  |
| 1140-20XX-21  | Option  | Add Leather carry TC55 case incl. beltclip |  |
| 1140-20XX-22  | Option  | Add Option 20+21                           |  |
| *XX = cable option, please add the two last digit from the other cradles. |         |  |  |

Cradle of Sweden develops and manufactures products and solutions for stationary and vehicle mounted charging of PDAs, as well as solutions for communication between PDAs, vehicles and surroundings within complex mobile data systems.



