



## EDA50 Charging Cradle



Mobile charging cradle brought to you by TECh, designed specifically for use with the Honeywell EDA50.

### Overview

The perfect all-in-one solution, the TECh Cradle Charger is designed and manufactured to safely hold and charge a range of hand held devices within various locations.

Ideal for mobile or fixed charging, the TECh Cradle Chargers boast the longest of lifespans with it's interchangeability and thoroughly modular design.

Constructed from ABS plastics and grade A Steel every cradle is handmade from the most robust and hard-wearing materials available, bringing the most dependable and fully repairable mobile computer cradles on the market today to life.

All cradles come with a standard 12-month warranty.



### Interchangeable

TECh Charging Cradles are easily user-interchangeable within the below products:

- In vehicle chargers
- Single bay chargers
- 4-bay chargers
- 5-bay chargers
- Cabinets (96 bay (max.) simultaneous charge)

### Chasis Specification

<b>Dimensions</b>	92mm (L) x 38mm (D) x 86mm (H)
<b>Colour</b>	Black
<b>Weight</b>	0.3 kg (301 g)
<b>Warranty</b>	12 Months
<b>P/N</b>	CRD-EDA50-CRADLE



Specifically designed for the EDA50



Recyclable / re-usable parts



Anti-vibration



AC/DC= 12/14/240 voltage



Rugged



Security bolts for strength & alignment



Repairable/ Replaceable parts



Part of a modular family



Customizable



Manufactured & designed in the UK

## EDA50 Charging Cradle

### Features

- 1 Detachable cable allows re-use of individual cradle chargers and charging rail
  - 2 Cable hook prevents snagging.
  - 3 Multiple tamper-proof security bolts with anti-vibrate for strength.
  - 4 Each screw fastens in to a precisely placed brass bolt, fixed during injection moulding for strength.
  - 5 4 locating points mount to supplied back plate:- for use with Vehicle Mount or Desk & Shelf Charger.
  - 6 Moulded 'cheeks' to ensure device is held securely when charging.
- A Extra long 1.8 coiled cable for van use\*
  - B Easily detachable 'cig plug' and cable\*
  - C LED power indicator with customisable label.
  - D Internal voltage clamp prevents over-voltage to device
  - E Internal voltage regulator ensures consistent output voltages
  - F Internal auto-reset switch prevents short-circuit across charging pins.
  - G Internal auto-reset switch prevents short-circuit across charging pins.  
*\*User replaceable*



### Design

- Single handed device insertion and removal.
- Powered by (User) Country Specific IEC cable.
- Steel chassis for rigid accurate fit with tamper-pro screws.