EN RRP01-ACC Charging Cradles

Model BASIC ELEMENT



RRP01-ACC-01	
--------------	--

Basic Element

Technical Data	
Power supply:	5V DC, 3A
	Power adapter included
Operating temperature:	+10 °C to +40 °C
Dimensions (w/l/h):	68/73/38 mm
Weight:	48g
-	141g inc. power adapter

Scope of Delivery

Charging cradle Basic Element, power adapter, operating instructions

Function

The charging cradle is used for stationary charging of the MiniPager RRP01 using a 5V power adapter.

By simply plugging it into the charging cradle, the MiniPager locks into the charging position and the charging process starts automatically.

The message >Charging battery< appears on the MiniPager's LCD display and both LEDs on the MiniPager start to flash.

When the battery is fully charged, the display changes to >Battery full< and the LEDs light up continuously.

The MiniPager can now be removed from the charging cradle.

Start up

- Plug the 230V plug of the power adapter into a structurally and electrically intact 230V socket.
- 2. Then connect the 5V plug of the power adapter to the 5V socket of the charging cradle.



 Slide the MiniPager to be charged - bottom first and display facing up - into the charging cradle.





Model EXPANSION ELEMENT

RRP01-ACC-02

Technical Data

Dimensions (w/l/h): 68/73/34 mm Weight: 43 g

Scope of Delivery

Charging cradle Expansion Element, adhesive strips, operating instructions

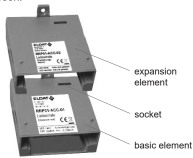
Expansion Element

Function

Up to nine expansion elements RRP01-ACC-02 can be plugged onto the basic element RRP01-ACC-01. This gives you a compact loading tower for a total of 10 MiniPagers without the need for an additional power adapter

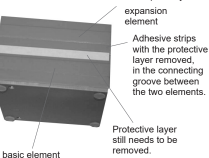
Start up

- Make sure that the basic element of the charging cradle is voltage-free and that no Mini-Pager is plugged in.
- Plug the 4-pin pin strip on the underside of the expansion element into the associated socket of the charging cradle to be expanded. The expansion element can not only be plugged onto the basic element, but also onto other expansion elements. Gently press the two elements together until no gap can be seen.



3. Connect the two charging elements with the enclosed adhesive strip.

The adhesive strip has a split protective layer. Peel off half of the protective layers and stick the adhesive strip on one edge of the connecting groove between the charging elements. Remove the second half of the protective layer and rub the entire adhesive strip firmly.



Intended Use

The device may only be used as a charging cradle for charging the MiniPager RRP01. The manufacturer shall not be liable for any damage caused by improper or non-intended use.

Safety Advice

Carefully read through these instructions before connecting and operating the unit!

- We will not accept any liability for personal injury or damage to property caused by failure to observe the operating instructions and in particular the safety advice!
- The device may not be used in areas where malfunctions could lead to personal injury or damage to property.
- Have faulty units checked by the manufacturer!
- Do not open the unit housing!
- Do not make any unauthorised alterations or modifications to the uni!

General Information

Disposal

Waste electronic equipment must not be disposed of with household waste!

Dispose of the waste product via collection facilities for electronic scrap or via a specialist dealer.

Dispose of packaging material in recycling bins for cardboard, paper and plastic.

Warranty

Within the statutory warranty period we undertake to rectify free of charge, by repair or replacement, any product defects arising from material or production faults.

Any unauthorised tampering with, or modifications to, the product shall render this warranty null and void.

Conformity

CE

ELDAT EaS GmbH hereby declares that the devices RRP01-ACC-01 and RRP01-ACC-02 are in compliance with Directive 2014/30/EU and 2014/35/EU.

The full text of the EU declaration of conformity is available at the following internet address: www.eldat.de

Service

If, despite correct handling, faults or malfunctions occur or if the product is damaged, please contact your retailer or the manufacturer.

ELDAT EaS GmbH

Schmiedestraße 2 15745 Wildau Germany Phone: + 49 (0) 33 75 / 90 37-310 Telefax: + 49 (0) 33 75 / 90 37-90 Internet: www.eldat.de E-Mail: info@eldat.de