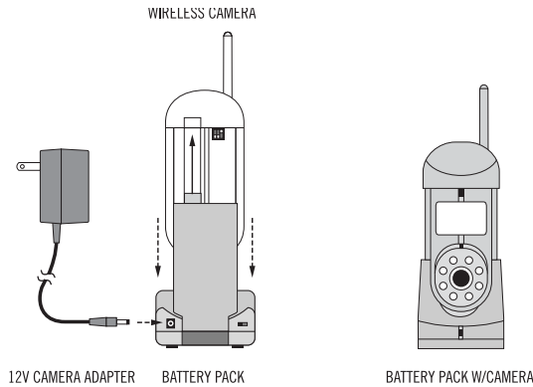


BATTERY INSTALLATION



SPECIFICATION

| | |
|--------------------------|--|
| Voltage : | 6.0 V DC. |
| Charge Capacity : | 1600mAh Use AC Adaptor supplied with CA500/CMS500 Cameras to charge. |
| Adaptor Output : | 12V DC. |
| CAUTION : | Not intended for wet locations. Exhausted batteries should be disposed of properly. |

WARRANTY

This product has a **1 Year parts** and labour warranty. In the unlikely event that you encounter a problem with this product, it should be returned, carriage paid, to the address shown below or to the place of purchase. Products covered by the warranty will be repaired free of charge. A small charge will be made for units not within the warranty.

TECHNICAL SUPPORT

If you have any questions regarding any of our products, please phone our helpline on **09066 191 133***.



39c Churchill Way, Lomeshaye Ind. Est., Nelson, Lancashire. BB9 6RT, England
Tel (01282) 695 500 Fax (01282) 695 511 International (+44 1282)
Email: info@voltek.co.uk Website www.voltek.co.uk

INSTALLATION INSTRUCTIONS

BAT500 Rechargeable Battery Pack

PRODUCT DESCRIPTION

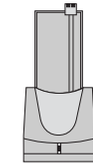
This Voltek Rechargeable Battery Pack works with the Camera/Transmitters in the CA500 and CMS500 Wireless Camera System (sold separately).

Note: The Battery Pack must be fully charged for 24 hours before independent use.

CONTENTS

Please check and identify all the parts before proceeding with the installation.

Rechargeable Battery Pack
Installation Guide



TABLETOP STAND

CHARGING BATTERY PACK

IMPORTANT : Make sure to charge the battery pack while it is connected to the camera. do not charge independently (without camera).

Plug the Camera AC Adapter connector (Only use the camera adaptor supplied with CA500 and CMS500 Wireless Camera System) into the DC jack at the end of the battery pack. Plug the adaptor itself into an electrical outlet.

Make sure the power switch on the Battery Pack is turned OFF when charging for the first time.

After the initial charge, the Battery Pack will trickle charge whenever the AC Adaptor is plugged in. When the Battery Pack is not being used to power the Camera/Transmitter, turn the power switch on the Battery Pack OFF to conserve battery life. Typical battery life for fully charged pack is upto 10 hours of continuous usage.