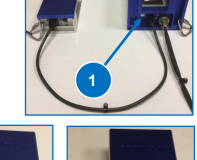
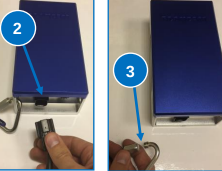
Unit 5 Sidings Court, Priory Park East, Hull, HU4 7DY Tel: +44 (0) 1482 351546 Fax: +44 (0) 1482 351091 www.blokcam.com info@blokcam.com



Charging the Battery

The BlokCam camera system runs on a non-hazardous battery, providing approximately 12 hours of use under normal operating conditions. Certain operating conditions will decrease the standard runtime of the battery, including extreme hot or cold temperatures. The battery takes approximately 5 hours to fully charge. The charger and any spare batteries should be kept in a dry environment such as a job trailer, site office or similar environment. BlokCam recommends swapping and charging the battery at the beginning of every shift.







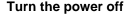






IMPORTANT, The Battery will not charge correctly if the Charger is powered up prior to connecting the Battery, Ensure the Charger is turned off prior to connecting the battery. The Charger has an LED to indicate the state of charge and/or fault

WARNING, HIGH POWERED MAGNETS IN USE. Neodymium magnets are permanent and strong, use grip slots and correct protective equipment to avoid trapping hazard



Using the power button on the underside of the transmitter, turn the power from the Battery to the Transmitter off



Disconnect the power cable from the Battery. Depress the lever on the Connector. Pull Connector away from Battery Socket.

Disconnect the Quick Link from the Battery Fully unscrew the fastening and remove quick link from battery

Remove the Magnetically Mounted Battery With a firm grip, remove the battery by rolling the housing off the face of the Hook Block

5

Prior to connecting the Charger to the Battery Please ensure the charger is disconnected from the mains supply or switched off

6

Push the connector on the charger over the battery socket until the connector "Clicks"

Connecting the Charger to the Battery

Power up the Charger

Connect the charger to the mains supply and/or switch the mains supply on

8 U

Checking the Charger

Use the LED Indicator and instructions on the underside of charger to check charge condition/status.