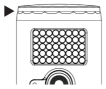
CanCam | QUICK GUIDE SETUP

1 Insert batteries

 Unscrew the top lid of the CanCam to access the battery compartment



 Install 4 "C" cell batteries with the correct polarity (+/-) as indicated in the battery compartment



 Screw the lid back on using the guidance notch on the lid to secure correctly

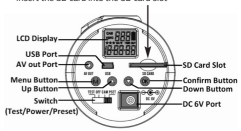


2 Load SD Card

 Unscrew the bottom of the CanCam to access the LCD, ports and controls



Insert the SD card into the SD card slot



3 Set the time and date

- Turn the switch to CAM to adjust the time and date setting
- After the initial test display, the internal LCD screen will display a blinking 'T' and the default time



• Press the [OK] button to start the time settings



- Press the [UP] or [DN] button to adjust the Minute setting and press [OK] to confirm
- Press the [UP] or [DN] button to adjust the Hour setting press [OK] to confirm



• The next display shows the default date



- Adjust the Month using [UP] or [DN] button and press [OK]
- Adjust the Day using [UP] or [DN] button and press [OK]



- Adjust the Year using [UP] or [DN] button and press [OK]
- Once complete, the word dEL will flash, this allows the SD Card to format
- Press [OK] then press [DN] and press [OK].
 SD card is now formatted



• Press the [M] button to exit time and date setting

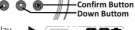


Record mode In this mode the CanCam will record when the PIR is triggered by movement

- Turn the switch on the base of the CanCam to CAM
- Press the [M] button within Menu Button. 30 seconds to enter the menu
- Use the [Up] and [DOWN] button until PIR is flashing on the LCD screen and Press [OK]

Up Button-• The next screen will display

Menu Button



- the camera's capture type. Still image type is selected as default, this is displayed as 'CAM' on the LCD. Press [OK]
- The next option is image resolution/quality denoted by
- To adjust the default value Press [OK] then [UP] or [DN]
- to adjust the image resolution; ***

the number of stars

8Mp resolution





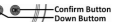
- Press [OK] to confirm selection
- The next option is 'Burst Mode'. This option shows how many images are to be taken when the PIR is triggered, the option is between 1-9 images



- To adjust the default value Press [OK] then Press [UP] or [DN] to change value
- Press [OK] to confirm selection
- The final option is the 'Time Out' setting. This programs a period of time between possible PIR triggers



Menu Button_ Up Button-



- To adjust the default value Press [OK] then Press [UP] or [DN] to increase or decrease the minute value and pressing [OK] to confirm
- Adjust the seconds interval using [UP] or [DN] then pressing [OK] to confirm
- The screen will then return to the time / date setting screen



- Press [OK]
- Press the [M] button to exit.

After 30 seconds warm up time the unit will then flash the laser beam for a further 45 seconds to assist in the installation

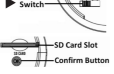
Please avoid laser beam pointing at your eyes

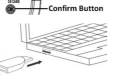
After this period has elapsed the LCD will display a counter of how many files have been created on the SD card.

Viewing files

 Turn the switch on the base of the CanCam to OFF

- Press down on the SD card to eiect
- Insert SD card into SD card reader and insert the SD card reader into the USB socket of a PC/Laptop





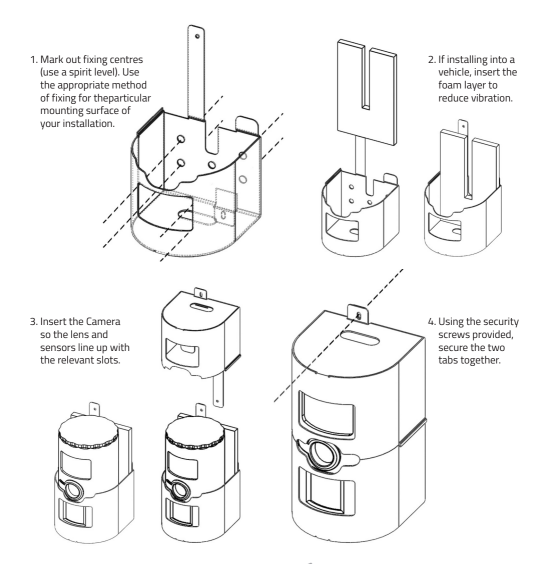
- On a Windows PC/Laptop find and open the option for 'My Computer'
- Find and open 'Removable Disk'

Address Ry Computer → Go Local Disk (C:) DVD-RAM Drive (D:) Local Disk (E:)

This will show the contents of the SD card, click on a file to view content



VANDAL RESISTANT SURVEILLANCE SYSTEM



Elite Security Products

Unit 7, Target Park, Shawbank Rd Lakeside, Redditch B98 8YN



Telephone: 01527 515150 email: info@espuk.com