

#1 Camera lens #2 SD card slot #3 USB port #4 Reset #5 Power on/off #6. LED indicater #7 Photo / motion

BEFORE USE CHARGE CAMERA BATTERY USING THE USB LEAD PROVIDED FOR 8 HOURS BY CONNECTING TO A PC USB PORT OR SUITABLE USB MAINS CHARGER. THESE GLASSES HAVE A HIGH POWERED LITHIUM BATTERY WITH MINIMAL CHARGE FOR SAFE TRANSPORTATION. THE FIRST 8 HOURS OF CHARGE IS IMPORTANT ACTIVATING THE LITHIUM INSIDE. IF USED WITHOUT CHARGE YOU WILL PERMANENTLY DAMAGE THE BATTERY. 2 MORE CHARGE CYCLES ARE REQUIRED BEFORE BATTERY OPERATES AT FULL CAPACITY. ONLY USE USB LEAD PROVIDED FOR CHARGING & DATA TRANSFER AND ALWAYS REMOVE THE USB HARDWARE SAFELY - DO NOT JUST REMOVE THE LEAD AS IT MAY FREEZE AND NEED RESETTING. BEFORE USE INSERT A CLASS 6/10 MICRO SD CARD WITH 4GB-32GB OF FREE MEMORY OR IT WILL NOT WORK PROPERLY. TO ACCESS THE SD CARD SLOT UNFOLD ARM ON GLASSES & SLIDE SD CARD INTO SLOT AS SHOWN IN PICTURE ABOVE. IF SD CARD IS NOT INSTALLED CORRECTLY OR CORRUPT THE BLUE LED WILL FLASH NON-STOP UNTIL TURNED OFF.

Charge battery with the USB video lead provided connecting it to a suitable computer usb port or usb charger (not included). Only use the USB cable provided for successful charging & data transfer - any other lead may not be fully compatible. During charge the #6 LED indicater lights BLUE until fully charged then flashes when charged. The first 3 charge cycles must be 8 hours (even when LED is flashing) to achieve maximum battery capacity and it will get warm. This is normal, after the first 3 cycles the charge time is 2-3 hours or when LED is flashing and will not get as warm. Note: When battery is low, SD card is full or 60 seconds has passed the blue LED flashes & goes out (saving file The spy camera is now ready to use.

Operation Instructions: On side of right frame arm is #5 Power on/off button (see picture above). This button will allow you to switch on standby and operate the constant video record function. The #7 Photo/motion button operates the camera or the motion detect video camera. The video record, photo and motion detection modes all operate the LED indicater differently indicating these functions. It is important to memorise these for successful use as it will take a few goes to familiarise yourself before successful operation. The functions you need to memorise are explained below.

Step 1. To power on & enter standby mode press the #5 Power on/off button for 3 seconds. The #6 LED indicator will light up blue with a red LED in background & starts reading SD card the blue LED stays constant & when SD card is accepted the red LED turns off it is now an attemption standby mode. It stays lit in standby for 60 seconds then flashes and shuts down to save battery. If at any time there is a problem with samera, battery or SD card the LED will flash blue and shutdown or freeze. If this happens then press the #4 reset button to regain control. There is several reasons as explained above or the card is full & or pressing #5 or #7 buttons too quickly. If reset fails try formatting/erasing the disc. To shutdown leave for 60 seconds or press and hold the #5 power on/off button for 2-3 seconds LED will flash then go out. (Saving the sand shutting down)

Step 2. Video record: When in standby mode (blue LED only) click the #5 button once - the LED flashes twice then goes out. The camera s now recording audio / video in 1920x1080P AVI format continously until the battery is exhausted or SD card is full. It records 10 minute les automatically creating a new file each time so 30 minutes will create 3 consecutive files. To stop recording click the function button once the blue LED will light again returning to standby mode. Press again to record more video within 60 seconds or they will turn off.

tep 3. Photo camera: In standby mode (blue LED) click the #7 Photo button once the blue LED will turn off take photo and come on again. will save it in .JPEG format onto the microSD card.

tep 4. Motion Detection: In standby mode (blue LED) press the #7 motion button until the LED starts flashing twice. It will then flash once only when movement is detected to confirm motion detect is working and for test purposes. It records 3 minute files on each activation reating a new file each time. Please note any movement including shadows of light can activate the camera so good positioning is important. To stop recording in motion detect press the #5 Power on/off button once and the blue LED llights.

etting time and date stamp - The camera has a built in clock that shows time and date in the photographs or video's. The time format of e clock is: year/month/day/hour/minute/second. To adjust the time and date you need to create a .TXT file and save it under the name it time.TXT there is several ways of creating this. For example you can use the notepad in windows and save as time.TXT into the SD card reate" in menu and select "document/file" then name it time.TXT and edit the document with the time format as follows - 2014.12.31

014.12.31 14:24:32 Y (time/date displayed) YEAR 2014 MONTH 12 DAY 31 HOUR 14 MINUTE 24 SECONDS 32 Y = yes for display 0141231142432 N (time/date not displayed) YEAR 2014 MONTH 12 DAY 31 HOUR 14 MINUTE 24 SECONDS 32 N = no for display

functions of the USB lead is for charging and data transfer for connection to a USB 2.0 port. To transfer the data from the SD card to PC innect using the USB lead to your PC. The PC should automatically recognise the device and open to view your files, it may take 30-60 conds to open if not then just unplug and try again. It is just like any other camera media and can be transferred and copied at your pleasure. Or drive folder to view.