#### **QUICK START**





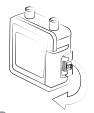
# X80 | Action Camera

KAISER BAAS





#### Getting Started - Remove Camera from Waterproof housing.



Open Latch



Insert MicroSD Card. (Not Included)



Slide Camera Out



Charge Camera (Using Supplied Cable)

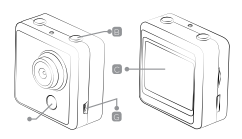
Before you can use the X100 please ensure the battery has been charged. It takes approximately 5 hours to fully charge.



## Camera Diagram

- A SHOOT(Menu Selection)
- BPOWER (Menu Navigation)
- C LCD screen
- Micro SD card port

- Mini HDMI interface
- E LED power indicator
- G USB power interface





#### **Camera Settings**

- · Default Video Capture Resolution: 1080P@30fps
- Default Camera Capture Resolution: 5mp (2592x1944)





#### **Format Your Memory Card**

It is important to first format your Micro SD Card to ensure it is compatible.

It is recommended to use Class 4 (or higher) Micro SD card to shoot smooth video files.

Lower class cards may cause the video to blur or be jerky.

To navigate the X80 Menu Use the Power button to scroll through the Menu List and press the Shoot button to select.

- Turn on the x80 Camera.
- Press and hold the Power button for 5 secs
- 2. Enter the Setup
- Press the Power button
- 3. Navigate to "Setup More"
- Navigate by using the Power button to scroll
- Go to format option and format the SD card

Note: Formatting the card will erase all contents of the SD Card and make it ready for use

#### **Using Camera Modes**



HOLD the POWER button for 5 seconds to turn the X80 ON.



Press the SHOOT button to start recording Video or taking Photos. To swap between Video Mode and Photo Mode HOLD the SHOOT button for 3 seconds and then release.



### **More Support**

For the full User Guide and further information please visit: www.kaiserbaas.com/x80

Need further assistance? Please visit: www.kaiserbaas.com/support

Or email helpdesk@kaiserbaas.com

For the full Kaiser Baas accesories range visit **www.kaiserbaas.com** 



/kaiserbaas

Share your footage with us on our social media

**CHALLENGE** YOURSELF