



Impact Resistance

Interchangeable Lenses.

## **Charge the Raptor**

The Raptor is pre-charged for a short ride only. Charge it before every ride!

Red = Charging Green = Full Blue = On Hold





# Install Our Free App to Activate the Raptor



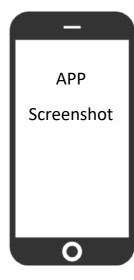
Or visit EVST.GT/APP







# Open the App for Initial Setup and so much more...





Internal Lithium-ion Polymer 2X450 mA/h Batteries, Up to 8-hour battery life Rechargeable via USB Micro-B.

Multi Touch Pad for use with bare finger and full gloves fitted as well.

USB Micro-B for battery charging and data transfer.

Grilamid® TR-90 frame for a durable yet lightweight experience

Internal non-directional Low Noise microphone for voice control and phone conversations.

Speaker

High Brightness BEAM<sup>TM</sup>
Display Projector based on
OLED technology.

#### **Computing Unit**

Qualcomm® Snapdragon™ 410E, 1.2 GHz QUAD Core Processor 2 GB SDRAM 16GB Or 32GB Internal Storage Android 5.1 Lollipop OS

#### **Connectivity & Sensors**

Bluetooth 2.0, BLE 4.0 (Bluetooth Smart), Ant+, Wi-Fi, S3D accelerometer, 3D gyroscope, 3D magnetometer, Barometer, Proximity Sensor

1080P 30FPS 13.2MP Front
Camera with Front-facing nondirectional low noise
microphone and a Privacy LED
to indicate that camera is
recording

On/off-Sleep/wake Button with LED Status indicator.

Adjustable nose piece for better fit

### **Operate Raptor**



#### Swype Forward

Rotating the menu's carousel, Swipe through screens and take pictures (When the camera is on)



#### **Single Tap**

Make a selection, Take a lap.



#### Swipe Down

Esc and close camera (When camera is on)



#### Swype Backwards

Rotating the menu's carousel, Show map, progress graph (on training) and elevation profile (on navigation ride), recording video (When camera is on)



#### **Double Tap**

Turn camera on.



#### **Long Tap**

Open quick menu, settings and active apps menu