



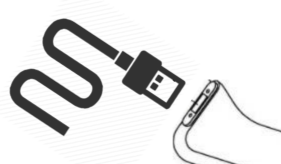
Impact Resistance

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



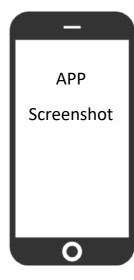
Or visit EVST.GT/APP







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 BEAMTM
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