

QOLLECTOR



Commands  Press - 3 Sec  Press



Press and hold the **Q** for three seconds to power the Qollector on or off. When powering on, the status icons will light up green and the Qollector will beep and vibrate. When powering off, the icons will flash red and the Qollector will beep and vibrate.



To pair the Qollector with a sensor, press and release the **Q** and hold the Qollector near the sensor. The corresponding white icon will light up when the sensor is paired. Up to 7 sensors can be paired with the Qollector.



Press the **Q** to check the Cellular Status, Battery Status, and GPS Status. The **Q** will blink often when on and connected.

Using the Qollector

Create an account on QuarqNet.com to view, upload, and sync your data.

To start an activity, power ON the Qollector.

Wait until the GPS light is green (GPS locked) before moving.

A green Cellular Status light indicates both a cellular connection, and that all pending data is uploaded. Data is uploaded every minute and can be viewed live on QuarqNet.com.

An orange or red Cellular Status light indicates that all pending data is saved, but not uploaded. Data will automatically upload and be sent to your autosync destinations when cellular service returns.

To finish an activity, power OFF the Qollector.

Your activity will be uploaded, created, and named in QuarqNet.com, and sent to your autosync destinations. If you do not have a cellular connection, Qollector will automatically send your data when cellular service returns.

For complete instructions, visit our website at QuarqNet.com.

Color Definitions

-  Connected to a tower - Data synced
-  Connected to a tower - Data unsynced
-  No tower found - Data unsynced

-  GPS locked
-  GPS searching
-  GPS disabled

-  Battery Status Good: 100% - 35%
-  Battery Status Low: 35% - 10%
-  Battery Status Critical: 10% or less

-  Power Meter Paired
-  Heart Rate Monitor Paired
-  Ant+ Device Paired

*Data collection and tracking
for endurance athletes.*

QOLLECTOR

Quick Start Guide

