

# Axon Signal Sensor



QUICK  
START  
GUIDE

For detailed user guides, video walkthroughs, and training, go to <https://www.axon.com/help/axon-signal-sensor/cameras-and-sensors/signal-sensor/signal-intro.htm> (QR code above).

Axon Signal Sensor alerts Axon cameras when a user draws their firearm or other assigned device (such as baton or OC spray). It attaches to popular duty holsters and is powered by an off-the-shelf CR2032 coin cell battery.

## Sensor controls



1. LED shows status information
2. Button for interaction

## Operating modes

The LED only illuminates during Mute mode and for setup.

Mode	Access	LED	Description
Live	Normal state; no button presses needed	none	Sensor enters Live mode once calibrated.
Mute	Press button for about five seconds	■■■■ or ■■■■	Blinks green if firearm is holstered, red if not. After a set time of inactivity, sensor returns to Live mode.
Setup			This mode should generally only be used in-office by an admin/armorer. Requires ADM with proper permissions.

## LED reference

General Operation		Setup and Calibration	
LED	Activity	LED	Activity
■■■■ Green, slow	Battery inserted	■■■■ Green, slow	Calibration: device chosen Calibration: holstered
■■■■ Green, slow	In Mute mode, firearm holstered	■■■■ Green, fast	Calibration: started
■■■■ Red, slow	In Mute mode, firearm unholstered	■■■■ Red, slow	Calibration: unholstered

## Installation, assignment, and calibration

These tasks should be done by your armorer or admin prior to issuing a sensor to you. Once calibrated to your holster, Signal Sensor can *not* be switched to a different holster without being recalibrated.

## Mute mode

To remove your firearm without Signal starting a recording on your body camera (or other nearby cameras), activate Mute mode: press the button for about five seconds, then quickly double-tap the button until the LED flashes green ■■■■. Once complete, remove your firearm. Mute mode confirms with a message on your body camera.

If you don't draw your firearm within 30 seconds (agency configurable up to 90 seconds), Signal Sensor returns to Live mode (LED off). Returning the firearm to its holster after the sensor has returned to Live mode does *not* trigger a recording event.

## Battery replacement

When assigned to the same user as a body camera, the camera provides low-battery alerts. Use a coin or large flat-head screwdriver to open the battery compartment on the front and replace the CR2032 battery, positive side up. No re-calibration is required.

