

Range guide.

Dash Cams



Recording & Clarity

- 1080P Full HD Recording (with option of 1080P rear cam)
- Loop Video Recording
- 120° Wide Angle Lens – Never miss what’s important with the panoramic multi-layer lens.
- Winter Mode – Melts snow and ice on your windshield, to capture crystal clear footage. (requires hardwire kit)*

Capture Evidence



Reliable

- 24-Hour Parking Mode – Your guardian angel protects your vehicle 24/7. (requires hardwire kit)
- Impact Sensor – Never worry about not having evidence again. The sensor will automatically lock files on the SD card (can only be manually deleted)
- Quick release mount

Always There



Connectivity & Security

- Built-in Wi-Fi enables you to securely view your footage via the Halo Playback app, using an encrypted connection. (available on iOS and Android)
- USB-C

Ease of Use



Halo spark & spark dual.

THIS IS SPARK

Disclaimer: Hardwire kit required for Parking Mode & Winter Mode*



G-Sensor



Night Vision



24Hr Recording



Motion Detection



Winter Mode



Audio Recording



Wifi



Easy Fit



Recording & Clarity

- **Front 1440P UHD & Rear 1080P HD Camera**
- Loop Video Recording
- 140° Wide Angle Lens – Never miss what's important with the panoramic multi-layer lens.
- Winter Mode – Melts snow and ice on your windshield, to capture crystal clear footage.

Reliable

- 24-Hour Parking Mode – Your guardian angel watches over your vehicle 24/7. (requires hardwire kit)
- Impact Sensor – Never worry about not having evidence again. The sensor will automatically lock files on the SD card. (can only be manually deleted)

Connectivity & Security

- **Built-in GPS & Telematics**
- Built-in Wi-Fi enables you to securely view your footage via the Halo app, using an encrypted connection. (available on iOS and Android)

Capture Evidence →

Always There →

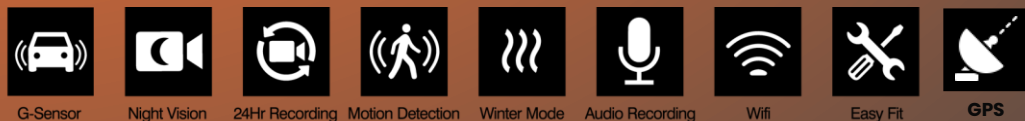
Ease of Use →

Halo pro.

Dash Cam

FOR THE PROFESSIONALS

Disclaimer: Hardwire kit required for Parking Mode & Winter Mode*



Recording & Clarity

- Front 4K & Rear 1080P HD Camera
- **Edge-to-Edge 10" Touch Screen Display**
- **Rear View Aid Camera**
- **Sony Starvis Sensor**
- 140° Wide Angle Lens – Never miss what's important with the panoramic multi-layer lens.

Reliable

- 24-Hour Parking Mode – Your guardian angel protects your vehicle 24/7. (requires hardwire kit)*
- Impact Sensor – Never worry about not having evidence again. The sensor will automatically lock files on the SD card. (can only be manually deleted)

Connectivity & Security

- Built-in Wi-Fi enables you to securely view your footage via the Halo app, using an encrypted connection. (available on iOS and Android)

Capture Evidence →

Always There →

Ease of Use →

Halo vision3 4K.

REAL VISION

Rear View Mirror & Dash Cam w/ Rear View Aid

Disclaimer: Hardwire kit required for Parking Mode*



Intelligent Power

- This kit enables the **Halo Dash Cam** 24-Hour Parking Mode.

Unlock Halo's Full Potential

- Smart voltage regulation prevents the Halo Dash Cam battery from running flat.

Capture Evidence



Essential



HWK5VC2-OBD accessory.

USBC Dash Cam Wiring Kit with OBD option



Intelligent Power

- This kit enables the **Halo Dash Cam** 24-Hour Parking Mode.

Unlock Halo's Full Potential

- Smart voltage regulation prevents the Halo Dash Cam battery from running flat.

Capture Evidence



Essential



HWK12VC2-OBD accessory.

12V USB-C Dash Cam Wiring Kit with OBD

FOR HALO PRO ONLY



Reliable Memory

- Road Angel microSD Class 10 V30 U3
 - SD card adapter
 - Suitable for 4K ultra HD dual cam video capture
 - UHS Speed Class 3 (U3) for quick transfer of files
- Read Speed: up to 90MB/Sec
 - Write Speed: up to 45MB/Sec
 - microSD to SD adapter included

RSD32/64/128/256/512 GB accessory.

AUTOMOTIVE GRADE
Made for Dash Cam



Halo battery pack

- Up to 40 hours power for your dash cam
- Smart LiFePO4 Battery
- Vehicle Battery Protection
- 12V & 24V Compatibility

- Plug & Play or Hardwired
- USB-A & USB-C Charging
- Durable Aluminum Casing
- Expansion Ready

RABP8000 battery pack

AUTOMOTIVE GRADE
for fire risk

