QGD 855 BT QUICK START GUIDE

CONTROLS & CONNECTIONS

INSTALLATION

1. MOUNT
   Screw the included suction cup into the mount. Slide the mount into the camera and press the lever to secure the unit to your vehicle’s windshield.

2. POWER
   Plug the unit into your vehicle’s cigarette lighter plug. Plug the unit into your vehicle’s power port. Press to turn the screen ON. The dash cam will turn on and will automatically wake up and start recording.

3. DRIVE
   When power is applied the unit will automatically turn on and start recording. Press to stop recording and to start again. Pressing at any time will capture a still photo.

4. ERG
   Press to create an Emergency Recording. Emergency Recordings will not be overwritten by Continuous Loop Recording. Pressing at any time will capture a still photo.

CONTINUOUS LOOP RECORDING

When the MicroSD is full it will overwrite the oldest clips to make room for new footage.

A built-in accelerometer senses sudden accelerations or collisions and automatically protects footage surrounding the incident so it will not be overwritten by Loop Recording.

PARKING MODE

Recording Mode

Parking Mode provides security while your vehicle is parked. Parking Mode will turn off and recording will stop.

If the dash cam doesn’t sense any motion for a set time the screen will turn off and recording will stop. Parking Mode is automatically turned on and off when power is applied.

If motion is detected or the G-Sensor is triggered, the camera will automatically turn on and record again.

Note: Parking Mode is OFF by default. You can turn it ON in the Video Settings menu.

iRadar® APP CONNECTION

The CDR 855 BT uses a Bluetooth® Smart connection to the Cobra iRadar® smartphone app. Smartphone integration allows for:

- Embedding GPS, Speed, Heading, and G-Sensor Information into video footage recorded on the dash cam.

Pressing at any time will capture a still photo.

Displaying iRadar driver awareness alerts including:

--speed warning
- Caution Areas
- Speed Traps
- Live Police
- Speed Cameras

Drive HD

To view videos on a computer connect the dash cam using the included cable.

Connect to Computer on the dash cam. It will mount as a drive on your computer called DriveHD. Movie clips and photos can be found in the DCIM folder. Video clips are saved as .MOV files and can be played by most video players on both PC and Mac.

For Android™ Devices with Bluetooth® Smart:

a. Power on your dash cam.

b. Make sure your Android device’s Bluetooth® Smart is ON. The dash cam will NOT APPEAR in your Android device’s Bluetooth Settings Menu.

c. Start the Cobra iRadar App. Press the Menu button in the upper left of the app and select Devices. Follow the onscreen instructions to complete the pairing and connection.

d. When complete, a “connected” chime will sound and will turn white on the dash cam display.

For iPhone® 4s and later with Bluetooth® Smart:

a. Power on your dash cam.

b. Make sure your iPhone’s Bluetooth® Smart is ON. The dash cam will NOT APPEAR in the iPhone’s Bluetooth Settings Menu.

c. Start the Cobra iRadar App. Press the Menu button in the upper left of the app and select Devices. Follow the onscreen instructions to complete the pairing and connection.

d. When complete, a “connected” chime will sound and will turn white on the dash cam display.

For Android™ Devices with Bluetooth® Smart:

a. Power on your dash cam.

b. Make sure your smartphone’s Bluetooth® Smart is ON. The dash cam will NOT APPEAR in your smartphone’s Bluetooth Settings Menu.

c. Scan for Devices and select . Follow the onscreen instructions to complete the pairing and connection.

d. When complete, a “connected” chime will sound and will turn white on the dash cam display.

iRadar® SMART READY

The CDR 855 BT is iRadar®Smart Ready and can be played by most video players on both PC and Mac.

iRadar® APP CONNECTION

For a list of Bluetooth Smart Ready devices visit:

www.bluetooth.com

For full product manuals, firmware updates and additional language support, visit: www.cobra.com

STORAGE

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.

An 8GB MicroSD card comes installed in this dash cam, but it supports cards up to 32GB as long as they are Class IV or higher.