# CDR 895 D



# **S**Cobra®

DUAL DASH CAM SYSTEM

## **Dual Camera System**

Simultaneously captures the road ahead and behind in HD video (Front:1080P FHD, Rear: 720P HD).

## Flexible Configuration

Allows mounting the rear camera on the front windshield facing in or use the 20 ft. extender cable to mount the rear cam on the rear windshield facing out to record the road behind you.

# **Split Screen Viewing**

Allows viewing both cameras at the same time. The free Drive HD Player allows for simultaneous playback of front & rear video files.

#### **Driver Alert System**

Lane Departure Warning provide visual and audible warnings when the vehicle drifts over a lane line

#### **Ultra Wide Viewing Angle**

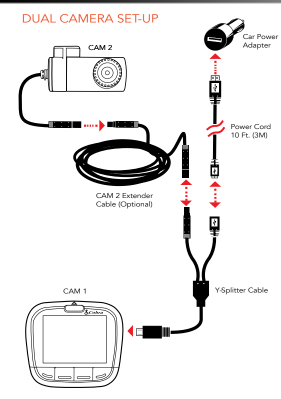
Ultra wide viewing angle films the entire road and your peripherals (Front: 160°, Rear: 130°).





#### **Camera Specifications:**

Viewing Angle
Sensor
Video resolution
Video Format
Snapshot Format
Continuous Loop Recording
Built-In G-Sensor3 axis
Date and Time Stamp Supported
Media Supported micro SD Card - 8GB Included (32GB Max)
Languages English, Dutch, French, German, Portugese, Russian, Spanish, Chinese
Sound Recording Synchronous video and sound record
USB Interface
USB Mass StorageSupported
Display Screen
Battery Rechargeable battery with >30 minute recording time



#### Additional Features Benefits

, taantionar routaros	20.00.00		
Dual Camera System	Simultaneously captures the road ahead and behind in HD video (Front: 1080P FHD, Rear: 720P HD).		
Flexible Configuration	Allows mounting the rear camera on the front windshield facing in or use the 20 ft. extender cable to mount the rear cam on the rear windshield facing out to record the road behind you.		
Split Screen Viewing	Allows viewing both cameras at the same time. The free Drive HD Player allows for simultaneous playback of front & rear video files.		
Parking Mode*	Parking Mode provides security while your vehicle is parked. If the dash cam doesn't sense any motion for a set time the screen will turn off and recording will stop. If motion is detected or the G-Sensor is triggered, the camera will automatically wake up and start recording again. *Requires CDR895DHARDW Hardwire kit.		
SnapShot	Snap a still photo at any time during a video with the all new SnapShot feature.		
Lane Departure Warning System (LDWS)	Analyzes the road ahead for lane markings. As the vehicle drifts towards a lane marking and alert will be triggered.		
Action Cam Mode	Improved battery life frees your dash cam from the confines of your windshield. Switch to action cam mode to disable the G-Sensor and Loop Recording.		
Quick Release Mount	Sliding mount allows for quick setup or teardown on any mount that uses a standard tripod mount screw.		

#### **Set Up Information**

Unit Dimension	2.28" H x 2.56" W x 1.24" D (58mm x 65mm x 31.6mm)	Multi-lingual packaging and manual: English, Spanish, French, German, Dutch, Portuguese	In the Box:  • CDR895D HD Dash Cam
SKU#	CDR895D	*Specifications subject to change without notice*	Specifications subject to change without notice*  • Rear-Facing Camera
UPC	028377 10724 5		16GB MicroSD Card
Bar Code	9332820008869		Mounting Bracket     20 ft. (6m) Rear Cam Extender Cable
Giftbox Dimension	9.5" H x 6.69" W x 2.38" D (241mm x 170mm x 60mm)		Y-Cable     12V Power Adapter
Giftbox Weight	1.08 lbs. (489.9 g.)		<ul><li>10 ft. (3m) Micro USB Cable (power only)</li><li>18" Micro USB Cable (data)</li></ul>

©2016 Cobra Electronics Corporation, 6500 West Cortland Street, Chicago, Illinois 60707 U.S.A.

Cobra, the snake design, Drive HD™, the d design, and Record your ride™ are proprietary trademarks of Cobra Electronics Corporation, USA. Other trademarks and trade names are those of their respective owners.

 ${\bf Cobra} \ {\bf Electronics} \ {\bf Corporation^{TM}} \ {\bf is} \ {\bf a} \ {\bf trademark} \ {\bf of} \ {\bf Cobra} \ {\bf Electronics} \ {\bf Corporation}, \ {\bf USA}.$ 

HDMI, the HDMI logo, and High-Definition Mutilmedia Interface are trademarks or registered trademarks of HDMI licensing LLC in the United States and other countries.

