



& Cobra®

Cobra Drive HD CDR 895D

Dual Channel Dash Cam for Double the Protection!

The CDR 895D is fully featured and very easy to use. Its innovative flexible mounting system allows for discreet installation of the rear camera on the windscreen facing out, or even the front windscreen looking in.





KEY FEATURES

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 windscreen facing in or use the 20ft. extender cable to mount the rear cam on the rear windscreen 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 and rear video files.

Driver Alert System - Lane Departure Warning and Forward Collision Warning* provide visual and audible warnings when the vehicle drifts over a lane line or rapidly approaches an obstacle.

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

Optional GPS Mount - Optional GPS accessory adds GPS to the device so you can geographically capture where the incidents occur.

PRODUCT ICONS



160° Front Camera



G-Sensor



Full HD



130° Rear Camera



Loop Recording



2.0" Display

PRODUCT SHOTS





Optional GPS Antenna





Version 1.1 16/05/2017

PRODUCT FEATURES

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 windscreen facing in or use the 20ft. extender cable to mount the rear cam on the rear windscreen 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 simultaneously playback of front and 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.

SnapShot - Snap a still photo at any time during a video with the all new SnapShot feature.

Lane Departure Warning System (LDWS) - Analyses the road ahead for lane markings. As the vehicle drifts towards a lane marking and alert will be triggered.

Forward Collision Warning System* (FCWS) - Identifies slow moving or stationary objects in the road ahead and alerts the vehicle is approaching them rapidly.

Action Cam Mode - Improved battery life frees your dash cam from the confines of your windscreen. 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.

Optional GPS Mount - Optional GPS accessory adds GPS to the device so you can geographically capture where the incidents occur.

PRODUCT COPY

Introduction (37 Words)	The CDR 895D is fully featured and very easy to use. Its innovative flexible mounting system allows for discreet installation of the rear camera on the windscreen facing out, or even the front windscreen looking in.	
Extended Introduction (78 Words)	The CDR 895D is fully featured and very easy to use. Its innovative flexible mounting system allows for discreet installation of the rear camera on the windscreen facing out, or even the front windscreen looking in. The cameras unique ability to record both front and rear-facing video offers double the protection on everyday drivers. The rear camera can be changed so both cameras are facing out of the front of the vehicle covering multiple angles if required.	
Full Copy (106 Words)	The CDR 895D is fully featured and very easy to use. Its innovative flexible mounting system allows for discreet installation of the rear camera on the windscreen facing out, or even the front windscreen looking in. The cameras unique ability to record both front and rear-facing video offers double the protection on everyday drivers. The rear camera can be changed so both cameras are facing out of the front of the vehicle covering multiple angles if required. The CDR 895D features a two-inch LCD screen, ultra-wide viewing angles capture a front view of 160° and rear view of 130° and includes a 16GB MicroSD card.	

PRODUCT DETAILS

Retail Name	Part Number	UPC
Cobra Drive HD CDR 895D	CDR 895D	028377107245

WHAT'S INCLUDED

CDR 895D HD Dash Cam, Rear-Facing Camera, 16GB MicroSD Card, Mounting Bracket, 20 ft. (6m) Rear Cam Extender Cable. Y-Cable, 12V Power Adapter, 10 ft. (3m) Micro USB Cable (power only), 18" Micro USB Cable (data).

USER MANUAL LANGUAGES













PHYSICAL & PERFORMANCE

PACKING SPECIFICATIONS

Model	CDR 895D	Gift Box Dimensions	241mm x 170mm x 60mm
Unit Dimensions	58mm x 65mm x 31.6mm	Gift Box Weight	489.9 g
Unit Weight	104g	Master Carton QTY	4
Battery	Lithium-ion	Master Carton Dimensions	183mm x 286mm x 260mm
Battery Life	Approx. 30 mins	Master Carton Weight	2.4kg
Temperature Range	-1 0°C to +60°C	Minimum QTY Order	4 (1 Box)





Cobra:

Cobra Electronics Corporation reserves the right to change products, information and specifications without notice. Products and specifications within this data sheet are for reference purposes only. No license of any patent, copyright, trademark or any other intellectual property right is granted by Cobra Electronics Corporation with the distribution of this document.

Copyright© 2017

This material is copyrighted by Performance Products Ltd. Any unauthorised reproduction, use or disclosure of this material, or any part thereof, is strictly prohibited. Performance Products Ltd Is a wholly owned subsidiary of Cobra Electronics Corporation, USA.

$Trademarks^{\scriptscriptstyle\mathsf{TM}}$

Cobra®, Nothing Comes Close to a Cobra® and the snake design are registered trademarks of Cobra Electronics Corporation, USA.

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