**Voice Commands**

The SC-400D will respond to certain voice commands so you can stay focused on the road ahead. Try the following voice commands. This function can be enabled in the camera’s settings menu.

<table>
<thead>
<tr>
<th>Say</th>
<th>Camera Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Fixed Vizage On&quot;</td>
<td>Front-view camera is displayed on screen.</td>
</tr>
<tr>
<td>&quot;Fixed Vizage On&quot;</td>
<td>Rear-view camera is displayed on screen. (optional accessory camera required.)</td>
</tr>
<tr>
<td>&quot;Record Video&quot;</td>
<td>Begins recording.</td>
</tr>
<tr>
<td>&quot;Lock Video&quot;</td>
<td>Camera locks the video and tags it as a Favorite.</td>
</tr>
<tr>
<td>&quot;Screen On&quot;</td>
<td>Turn display on.</td>
</tr>
<tr>
<td>&quot;Screen Off&quot;</td>
<td>Turn display off.</td>
</tr>
</tbody>
</table>
| "Take Photo" | Takes photo and saves to the "Photos" folder.

**Camera Tips**

- The Dash Cam features continuous loop recording - which deletes your oldest video to make space for new recordings. Save your favorite clips from being overwritten by pressing the LockEmergency Recording button or by using the "Lock Video" voice command.
- If you need to format the SD card, please do so in the camera itself within the settings menu. Do not format the SD card on your PC.
- The Dash Camera may occasionally prompt you to format your SD card. This is done to ensure smooth Dash Camera operation, and will delete your saved footage. You can download and save your favorite clips using the DVM Smarter App or by connecting the camera to your PC.
- Upgrading your SD card, please visit Cobra.com for a list of compatible cards.

**Attaching Accessory Cameras**

**For Cabin View**

Connect cabin camera to the video input port of the SC-400D.

**For a View of the Road Behind You**

1. Connect extension cable to the video input port on the dash cam.
2. Connect extension cable to the rear camera.
3. Attach PUCK rear camera to the vehicle’s rear window. (Please position the camera on the rear window at a safe distance out of the vehicle in the orientation shown.)

**Quick Start Guide**

*Additional accessory camera sold separately.*
THANK YOU!
For purchasing the new COBRA® SC 400D

Download Drive Smarter to Get Started
With the Drive Smarter app you can view, edit and share from your smartphone or desktop plus share and receive real-time driver alerts. Download today!

drivesmart.com/downloads

Download the full SC 400D manual at:
cobra.com/manuals

SC 400D Features

1. Attach the GPS mount to the main camera and remove the protective film from the mount and camera lens.

2. Connect the Micro USB cable into the GPS mount and plug the power adapter into your vehicle’s 12V port.

3. Follow the instructions on the camera screen to set up Drive Smarter app and pair with Alexa.

4. Attach camera to windshield.

5. Place this Quick Start Guide onto your dashboard and use it to check for glare in the camera’s overview screen.

Rotate front bezel to reduce glare.

Please ensure your phone’s volume is turned up in order to hear Alexa’s response.

Follow these steps to ensure proper installation:

- Install the Driver Positioning Tool included with your purchase.
- Use the Driver Positioning Tool to ensure proper installation of the SC 400D.
- Install the SC 400D in the designated location and set up the Drive Smarter app to receive real-time driver alerts.
- Pair the SC 400D with Alexa to receive voice commands and reminders.

For instructions on how to connect your SC 400D to Alexa, please refer to the Alexa Quick Start Guide included with your purchase.

To view the SC 400D manual, visit: cobra.com/manuals

For more information, visit: drivesmart.com

COBRA® and the shield design are registered trademarks of Cobra Electronics Corporation, USA. COBRA® Smart Dash Cam and COBRA® Drive Smarter are trademarks of Cobra Electronics Corporation, USA. Alexa, Amazon and related marks are trademarks of Amazon, Inc. or its affiliates. Other trademarks and trade names are those of their respective owners.

©2020 COBRA Electronics Corporation