

VENTURECAM INTRODUCTION

VentureCam is a wireless mini camera that transmits in colour to the touch screen. It also has a torch facility. The system can consist of up to 16 cameras. Each camera requires a mount. A docking station for recharging will be located in the glovebox.

VentureCam uses an open band frequency of 2.45GHz so it may be possible to receive video signals from other sources, e.g., a home security camera.

Note: While VentureCam is active, the integrated Bluetooth® telephone system is inhibited.



When a VentureCam is not in use, store it securely. During an accident or sudden manoeuvre, loose objects can cause serious injury or death.



Do not use the VentureCam docking station for any other use.



Always mount a VentureCam out of reach of children or animals.

VENTURECAM DOCKING

When a camera requires charging, open the upper glovebox and push the docking station lightly towards the fascia. The housing will present itself so that a camera can be inserted.

Place a camera into the housing with the Land Rover logo still visible and close it again.

Charging will commence. A green light will flash while the VentureCam is charging.

If you have two or more VentureCams, cycle them through the docking station so that each one has a top up charge every few weeks. A fully charged camera should give approximately three hours continuous use as a camera and approximately four hours continuous use as a torch.

Each of the cameras must be docked before use. The camera will be put through a learning process so that its transmission can be viewed on the touchscreen. As each camera is inserted into the housing, the touchscreen will display a Learn camera? screen. Touch **OK** to proceed.

USING VENTURECAM

The Land Rover logo is a function button.



- Press once to turn the camera function on.
- Press twice to turn the camera off and the high intensity red LED torch function on.
- Press a third time to switch off.

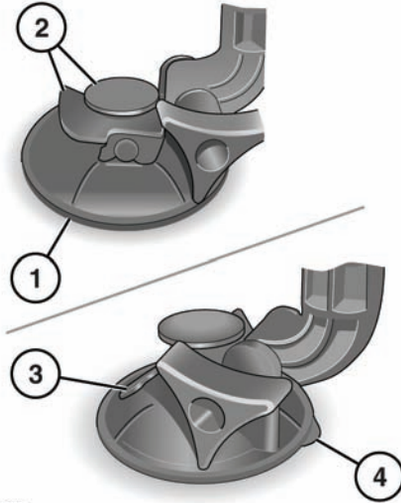
When a camera is turned on, a green light will flash to indicate that it is waiting for a touchscreen command.

Note: While a VentureCam is held in the hand, transmission range will be reduced.

MOUNTING A VENTURECAM

Note: Locating at the back of a large trailer as a reversing aid may restrict the transmitting range.

Each camera is supplied with an adjustable holder for mounting to a suitable flat surface.



SL1575

1. With the lever lowered, apply the suction mount to a clean flat surface.
2. Press the suction button down and pull the lever up. Ensure a good fix is made before installing the VentureCam.
3. To release the mount, remove the camera, grip the mount and lower the lever.
4. Lift the edge tab to release suction.

Note: Use the screw adjuster to aim the camera in the desired direction.

Note: Avoid leaving a VentureCam in a high temperature situation.



If a VentureCam becomes muddy or covered in road dirt, wipe with a damp cloth.

SPEED RESTRICTION

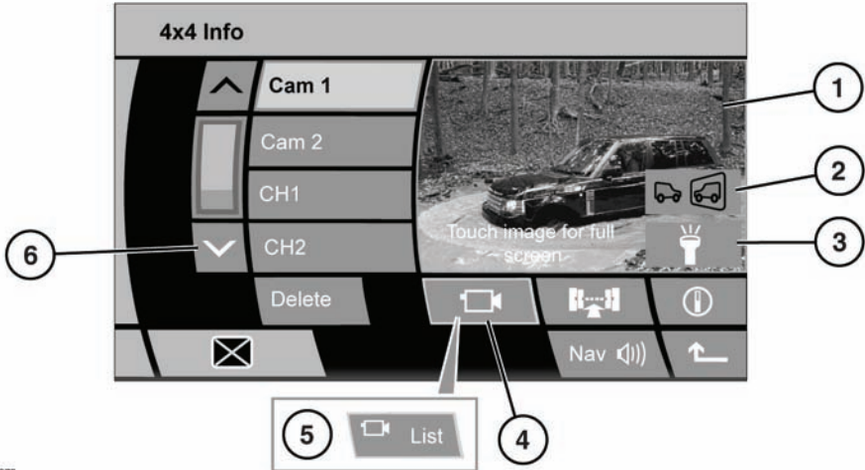
Some markets have a speed restriction on displaying motion images on screen while the vehicle is moving.

If the vehicle was originally sold in such a market, VentureCam will turn off when the restriction speed is exceeded.

VENTURECAM CONTROLS

From the touchscreen **Home Menu**, touch the **4 x 4 Info** soft key.

A caution screen will be displayed. Touch **Agree** to continue. The default Chassis view screen will be displayed.



SL1675

1. VentureCam preview area. Touch to view at full screen.
2. Reverse view. Touch to flip the image horizontally.
3. Torch. Touch to turn on the high intensity red LED torch.
4. Camera. When the default Chassis view is displayed, touch to display the last used VentureCam on the right side screen. There may be a delay while the camera turns on and begins transmission.
5. When Camera List is displayed, touch to view the list of cameras on the left side of the screen. Touch a camera softkey to view transmission from that camera. There may

be a delay while the camera turns on and begins transmission. Cameras remain on standby until selected.

6. Camera list scroll.

Note: If a docked camera is selected the screen will show it being charged and the state of charge.

Note: When full screen is selected, choice soft keys will remain on screen for five seconds. These softkeys can be displayed again by touching the screen.