#### USING THE DASHCAM SAFELY



Do not operate the dashcam or app while driving. Driver distraction could cause injury or death.

Use of the dashcam must comply with local legislation at all times. **Note:** GPS data is recorded by the dashcam to determine the vehicle's position and speed.

**Note:** Regarding data protection. The Jaguar and Land Rover Dascham apps do not use personal information outside the mobile device on which the app is installed. The Jaguar and Land Rover apps do not transfer personal data to other recipients or locations. For these reasons, no other information about the handling of the personal data is provided.

### INSTALLING THE DASHCAM APP

The Jaguar and Land Rover Dashcam apps are available for download on both Apple App Store and Android Google Play. Search for 'Jaguar Dashcam' or 'Land Rover Dashcam' according to your vehicle model.



E274449



E274448

#### CONNECTING A DEVICE TO DASHCAM WIFI NETWORK

The dashcam must be configured with a new password upon first use. Follow the steps below to ensure WiFi connection:

- 1. Switch on the vehicle ignition.
- Open Settings on the mobile device and go to WiFi.

- Connect mobile device to the Jaguar Dashcam or Land Rover Dashcam Wi-Fi network (default password "1234567890").
- Open the app on the mobile device within WiFi distance of your car. Accept all permissions to enable full functionality.
- 5. The app prompts to change password. Restart app if no prompt appears.
- Press Accept after the new password is entered. The dashcam restarts and saves the new password.
- 7. Repeat steps 2 and 3, entering the new password. Some newer devices automatically connect after password update.
- **8.** Open the Jaguar or Land Rover Dashcam app.
- **9.** Successful connection is indicated by a green circle above the word **Home** on the home screen of the app, and a static green light on the front camera.

The Wifi is activated every time you enter your vehicle and turn on the ignition. Reset the dashcam by pressing and holding the two buttons for two seconds on the front camera unit. This resets the dashcam to the default '1234567890' password.

### **Dashcam User Instructions**

### INSERTING AND REMOVING THE MICRO SD CARD

- Only insert or remove the micro SD card when the unit is OFF. Removing the micro SD card when the unit is ON and recording may result in loss of data.
- ()

Only use a Class 10 micro SD card with a minimum of 8Gb and a maximum of 128Gb capacity.



E272412

To remove the micro SD card:

- 1. Ensure vehicle ignition is 'OFF'.
- 2. Press the micro SD card, the micro SD card will eject from the unit.



To insert the micro SD card:

- 1. Ensure vehicle ignition is 'OFF'.
- Insert the SD card with the gold tabs facing downward.

**Note:** If the SD card is not correctly inserted, an audio message will warn the user.

#### MICRO SD CARD REQUIREMENTS

**Note:** Class 10 'high endurance' micro SD cards must be used with the dashcam.

**Note:** The micro SD card has a finite life. Dashcam functionality may be adversely affected by a low quality, worn out or damaged micro SD card.

**Note:** The micro SD card supplied with unit is not covered under warranty. **8**, **WARRANTY TERMS AND CONDITIONS**.

## SWITCHING THE DASHCAM ON AND OFF

Briefly press the ON/OFF button to switch the dashcam on. A bleep and a voice message will be heard confirming the power is turned on. Press and hold the button for two seconds to switch off the dashcam. Two bleeps and a voice message confirms the system is switched off.

### **Dashcam User Instructions**

**Note:** When in Parking mode, the dashcam monitors the status of the car battery. The dashcam switches off if the vehicle battery charge falls beyond a certain value. See 8, OPERATING MODES: PARKING MODE.

### ROLLING RECORDING PRINCIPLES

The system divides the micro SD card into different sections for each respective operating mode: Driving, Parking, Event. The dashcam's micro SD card has a finite memory capacity, therefore older recordings are deleted to make room for newer recordings. The oldest recording is the first to be deleted within the same mode of operation.

Note: NOTE: If a recording is required for review, it must be downloaded to the mobile device as soon as possible to prevent deletion by the dashcam at a later date. See 5, USING THE DASHCAM APP: DASHCAM **RECORDINGS** and **3**. INSERTING AND REMOVING THE MICRO SD CARD.

#### USING THE DASHCAM APP: HOME



Do not operate dashcam app while driving. Driver distraction could cause injury or death.

The dashcam app home screen is laid out as follows:



E272413

- 1. Connection status and home button. The connection status is shown as a red circle for disconnected, green circle for connected. Press 'Home' to return to home screen.
- 2. Information tap to read information about the app, and access the tutorial.
- 3. Event recordings see 5, USING THE DASHCAM APP: DASHCAM RECORDINGS.
- 4. Recordings see 4, ROLLING RECORDING PRINCIPLES.
- 5. Settings see 7, USING THE DASHCAM APP: SYSTEM SETTINGS.

**6.** Live view – Access the live camera feed for front or rear camera.

#### USING THE DASHCAM APP: DASHCAM RECORDINGS

# USING THE DASHCAM APP: LIVE VIEW



- 1. Camera view. Double-tap to view in full screen.
- 2. Alternative camera views swipe to access.
- 3. Record the current view.
- 4. Capture image of the current camera view.



- 1. Date of recording.
- 2. Recording file titles.
- 3. Select the checkbox to delete or download.
- 4. Recording type.
- 5. Download to device.

#### USING THE DASHCAM APP: OPTIONS

#### USING THE DASHCAM APP: RECORDING FUNCTION



1.	Wireless network connection settings. See
	2, CONNECTING A DEVICE TO
	DASHCAM WIFI NETWORK.

- Recording functions. See 6, USING THE DASHCAM APP: RECORDING FUNCTION.
- 3. System settings.
- Overlays: See 7, USING THE DASHCAM APP: OVERLAYS.
- 5. Recording options.
- 6. Restore default settings.



E272417

- 1. Driving: See 8, OPERATING MODES: DRIVING MODE.
- 2. Parking: Select to record parking events.
- 3. Channel: Select which cameras will record.
- Driving G-sensor sensitivity: a higher number means a higher sensitivity. Higher sensitivity means a smaller impact will trigger a recording.
- Parking G-sensor sensitivity: a higher number means a higher sensitivity. Higher sensitivity means more approaching vehicles will trigger a recording.

**6.** Radar sensitivity: a higher number means the radar will detect events at a greater distance from the vehicle.

#### USING THE DASHCAM APP: SYSTEM SETTINGS

1
xxxxxx
xxxxxxx

2
xxxxxxxx
Image: Constraint of the second of the second

#### E272418

- 1. GPS source. The recommended setting is **Both**.
- 2. Safety LED on/off.
- Key illumination: The backlighting for the buttons on the front camera unit can be set to 'Automatic' (dims during low light), 'On' (always on) or 'Off'.
- 4. Voice output volume.

5. Format SD card.

#### USING THE DASHCAM APP: OVERLAYS



#### E272419

- 1. Date/time displayed on recordings.
- 2. Position displayed on recordings.
- 3. Speed displayed on recordings.
- 4. Speed units: km/h or mph displayed on recordings.

## OPERATING MODES: DRIVING MODE

Driving mode is the default mode once the vehicle ignition is switched on. The dashcam records the journey. With the ignition switched off, the dashcam automatically switches to Parking mode. In Standard mode, the dashcam records continuously, overwriting older files. G-Events will be recognised and will not be overwritten by recordings without a G-Event. In Sports mode, the dashcam records continuously. The G-Sensor will be deactivated. The oldest files will be overwritten. In G-sensor mode, the dashcam only records events above the chosen acceleration sensitivity setting. See 7, USING THE DASHCAM APP: SYSTEM SETTINGS.

#### OPERATING MODES: PARKING MODE

Parking mode is activated one minute after the ignition is switched off. In 'Radar and G' mode, the dashcam monitors surroundings as described in Recording Function. See **6**, **USING THE DASHCAM APP: RECORDING FUNCTION**. A 20-second sequence is recorded if the G-sensor is triggered or if suitable motion is detected by the radar sensor. This includes 10 seconds previous to the triggering. A recording triggered by the G-sensor is saved in the "Event" folder. A recording triggered by motion is recorded in the "Parking" folder.

The dashcam monitors the status of the car battery in Parking mode. The dashcam defaults to "G-sensor only" setting if the vehicle battery charge falls too low. After an extended period of time or at a lower battery charge level, the dashcam will switch off completely to preserve vehicle starting functionality. Using "G sensor" setting uses less power than the "Radar and G" setting. For maximum surveillance time, select "G-sensor only" setting. In the "G-sensor only" state the dashcam only monitors the G-Sensor. When the dashcam is in Parking mode with the "G-sensor only" setting applied, the vehicle can be monitored for up to 20 days, depending on initial vehicle battery state and frequency of recordings.

**Note:** If the dashcam records a high number of recordings, the dashcam may shut down earlier than the limits shown above to preserve vehicle starting functionality.

**Note:** Parking mode is not available in certain vehicles and markets. For more information about parking mode availability, contact your retailer or authorised repairer.

## UPDATING THE DASHCAM SOFTWARE

()

Future local legislation changes may instigate dashcam software updates. Failure to update software may result in non-compliant operation.

The app prompts the user when a software update is available. Accepting the update installs the latest software to the dashcam.

# WARRANTY TERMS AND CONDITIONS

Refer to Jaguar Land Rover warranty terms and conditions for more information, or contact your retailer or authorised repairer.