2016.0 RANGE ROVER (LG), 413-13

PARKING AID

REAR PARKING AID CAMERA

(G1875946)

REMOVAL AND INSTALLATION

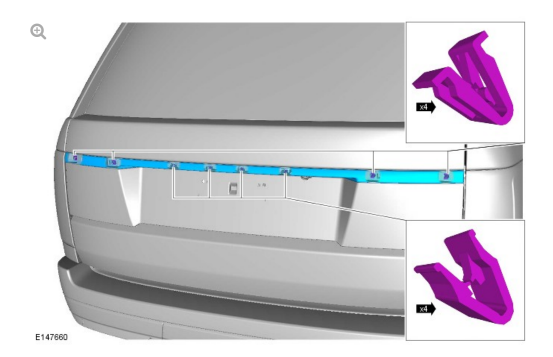
REMOVAL

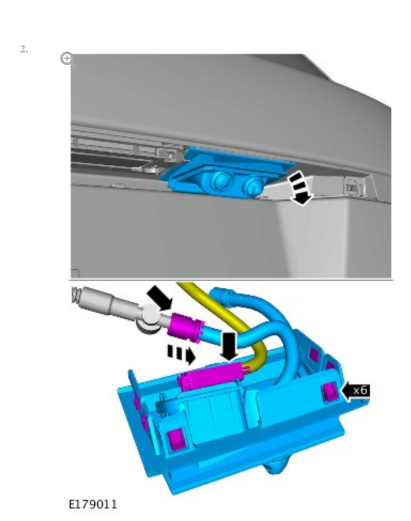
NOTES:

- Removal steps in this procedure may contain installation details.
- The ignition must be switched off.

CAUTION:

Make sure to protect the paintwork.





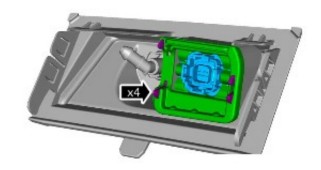
3. CAUTION:

Take extra care not to damage the clips.

NOTES:

- Do not disassemble further if the component is removed for access only.
- Make sure that this component is installed to the noted removal position.

(1)





E179012

INSTALLATION

1. To install, reverse the removal procedure.

- Vehicles fitted with InControl Touch rear camera only do not require calibration when fitting a new camera.
- Following the replacement of a camera on these vehicles the calibration process is:
 - Drive the vehicle for 5 to 10 minutes as much as possible in a straight line, up to 30kph / 19mph, during this time the camera will self-calibrate (do not have the camera functions turned on) to be carried out in normal daylight conditions.
 - After completing the drive cycle camera operation can be checked by:
 - Surround View Camera: To check calibration parked next to a kerb/line select camera view make sure a straight line is visible on screen in the 360 plan view
 - Standalone Rear Camera To check calibration reverse straight into a marked parking slot and see trajectory overlays are parallel to the markings on the ground