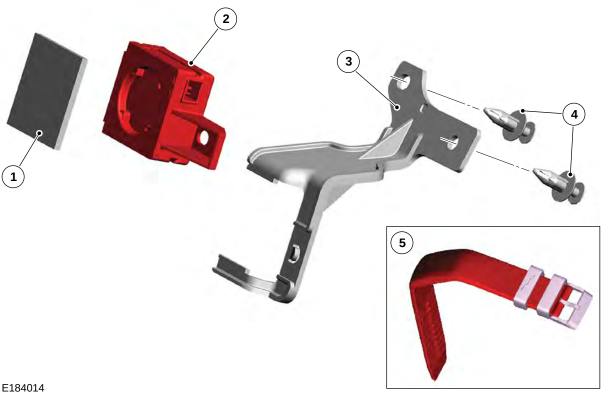
# **Activity Key**

### Fitting Activity Key

Activity Key will be available as a factory fitted option or an aftersales accessory to be fitted by the authorized repairer. The Activity Key fitting kit will consist of:

- One Activity Key wrist band
- Activity Key Transceiver Module
- Bracket for Activity Key Transceiver Module
- Foam pad to insulate contact points between tailgate and Activity Key Transceiver Module
- Two clips to secure bracket to tailgate

#### **Activity Key Fitting Kit**



Item	Description	Item	Description
1	Foam pad insulation	4	Clips
2	Activity Key Transceiver Module	5	Activity Key
3	Bracket		

Vehicles that are not fitted with Activity Key at the factory will be prepared with the wiring loom in the tailgate ready to retrofit the system. To retrofit Activity Key to the vehicle the technician has to install the Activity Key Transceiver Module and bracket in the correct location on the tailgate. The diagnostic equipment will need to be used to configure the Activity Key system once installed.

Additional Activity Keys can be programmed to the Body Control Module (BCM) using the application on the Jaguar-approved diagnostic equipment.

### **Thin-Film Transistor Instrument Cluster Display**

# **Thin-Film Transistor Instrument Cluster Display**

The Instrument Cluster (IC) comprises a 12.3-inch Thin Film Transistor (TFT) screen with a High Definition multi-layered virtual display. It combines a graphic presentation with a very high level of interactive functionality, offering advanced levels of control and set-up through interactive graphical menu features.

The 12.3-inch TFT Instrument Cluster combines a virtual representation of analogue instruments, digital information, graphic information and alert signals, and is linked to the 8-inch Touch Screen. This provides selected information directly ahead of the driver as well as in the center console.

The Instrument Cluster (IC) presents information in different modes; the type of information that appears in each mode can vary with function selection.



# Thin-Film Transistor Instrument Cluster Display

### **Standard Display Mode**



#### **Left Dial**

- Jaguar Leaper on start-up
- Mode selection
- Phone
- Audio
- Driver Assistance
- Trip computer
- Winter Mode
- ECO Mode
- Display Mode options
- · Information Panel
- Theme

#### **Center Dial**

- Road speed Speedometer
- Drive selection
- · Trip calculator
- Odometer

#### **Right Dial**

- Fuel Gauge
- · Gear selection
- · Engine temperature
- Tachometer

**NOTE:** The left corner of the screen displays the current time; passenger compartment temperature is displayed in the right corner.

# **Thin-Film Transistor Instrument Cluster Display**

### **Dynamic Mode**

The dial background color changes to a red glow from a blue glow; the dynamic icon is displayed under the right hand dial. The center dial changes to an enlarged Tachometer with an integrated fuel gauge and engine temperature gauge. The right hand dial now becomes the Speedometer.



### **Map Selection**

The map function will now show a 3D navigation in full screen format on the IC with integrated location and distance screen pop outs.



In order to view the fuel gauge and cabin temperature, select:

- Time
- Road speed
- Gear selection
- Trip information

The fuel gauge and cabin temperature will be displayed in the lower section of the IC.