

Proximity Cameras

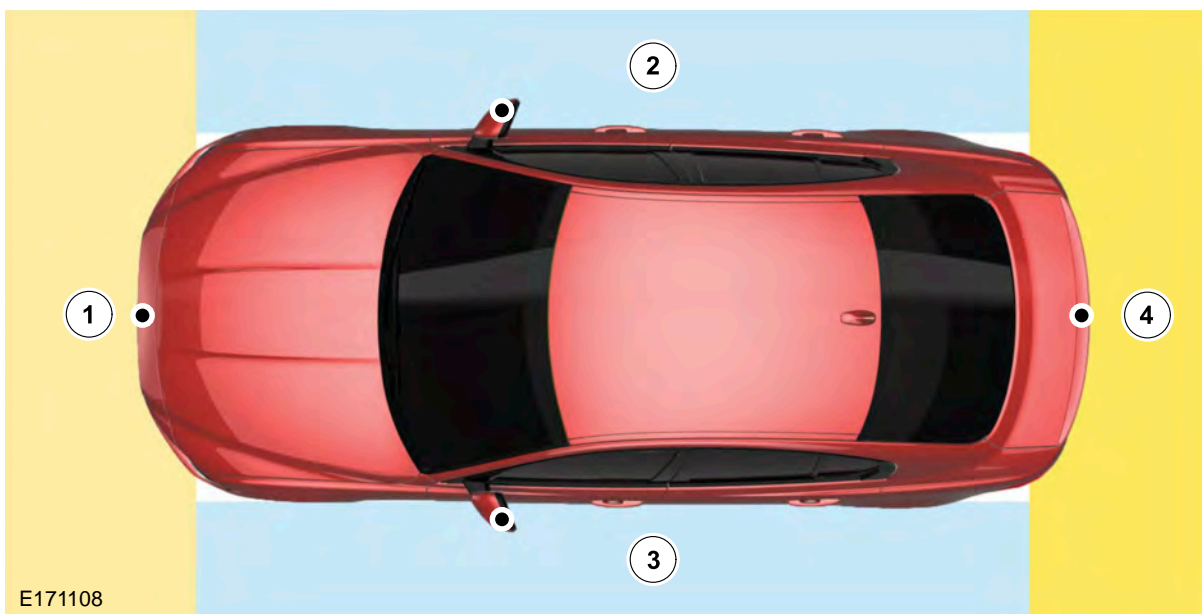
The 16MY Jaguar XF is the first Jaguar vehicle to be fitted with a proximity camera system. The camera system provides the driver with a visual aid when maneuvering the vehicle at low speeds. The system uses a dedicated control module to capture the camera data and display real time images on the Touch Screen, providing the driver with a 360° view around the vehicle.

The camera system is also supported by various driving aid features, where graphical information and warnings are superimposed onto the images displayed on the Touch Screen.

The proximity camera system uses four high-resolution cameras:

- One mounted in the center of the front lower grille
- One mounted on the underside of each door mirror
- One mounted on the rear luggage compartment assembly above the rear number plate

Proximity Camera Coverage



Item	Description	Item	Description
1	Front camera coverage zone	3	Driver door mirror camera coverage zone
2	Passenger door mirror camera coverage zone	4	Rear camera coverage zone

Operating Functions

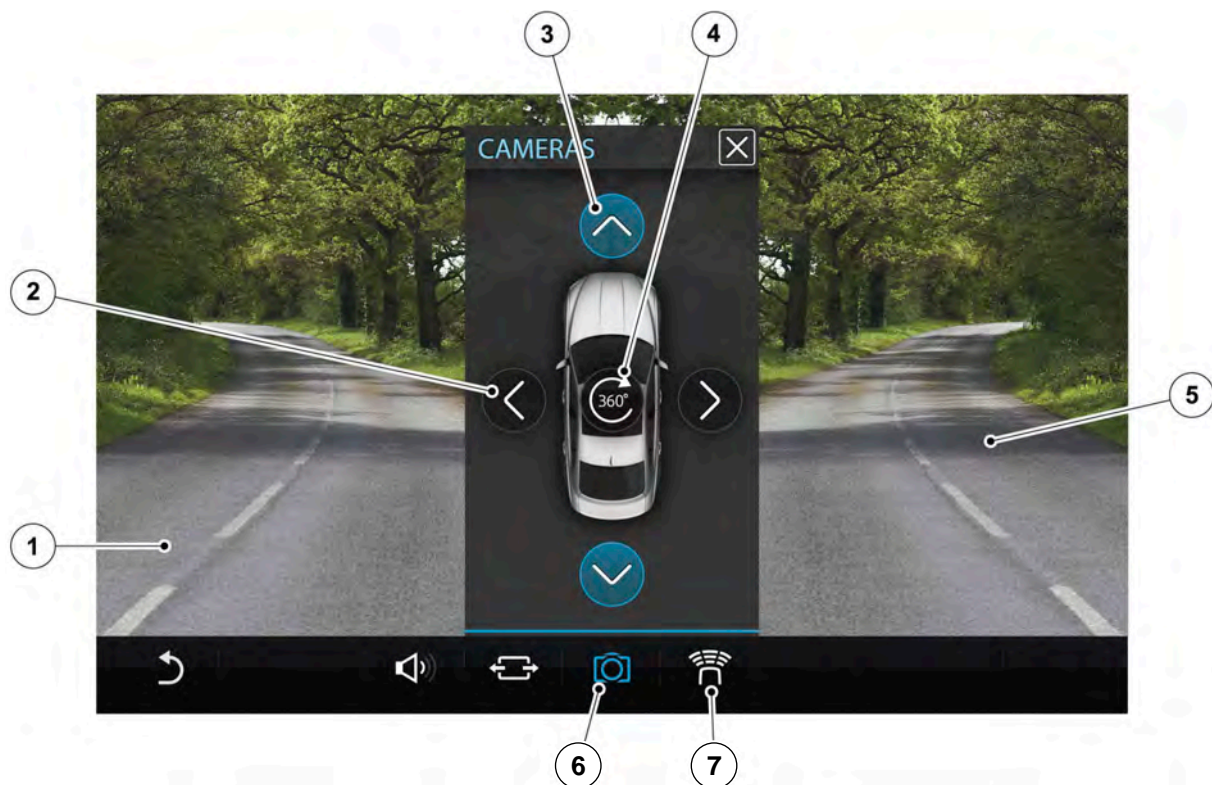
The images automatically switch off when vehicle speed exceeds 11 mph (18 km/h) if selecting reverse gear to a forward gear. The camera view is disabled until the following vehicle conditions are met:

- The ignition is switched on and reverse selected.
- The Proximity Camera System is manually selected from a Touch Screen menu camera icon or camera switch.

The layout of the camera menu presentation screen varies, depending on which infotainment system the vehicle is equipped with. Generally the camera feature options are similar for both InControl Touch and InControl Touch Pro.

NOTE: When the ignition is switched on and reverse selected, the camera system displays the view from the rear of the vehicle.

InControl Touch Pro Proximity Camera Screen Views



E171481

Item	Description	Item	Description
1	Left side split screen image	5	Right side split screen image
2	Camera selection arrow (camera not selected)	6	Touch to select parking aids
3	Camera selection arrow (camera selected)	7	Touch to select surround camera views
4	360° view: Displays a bird's-eye view of the vehicle and its immediate surroundings using all four cameras		