

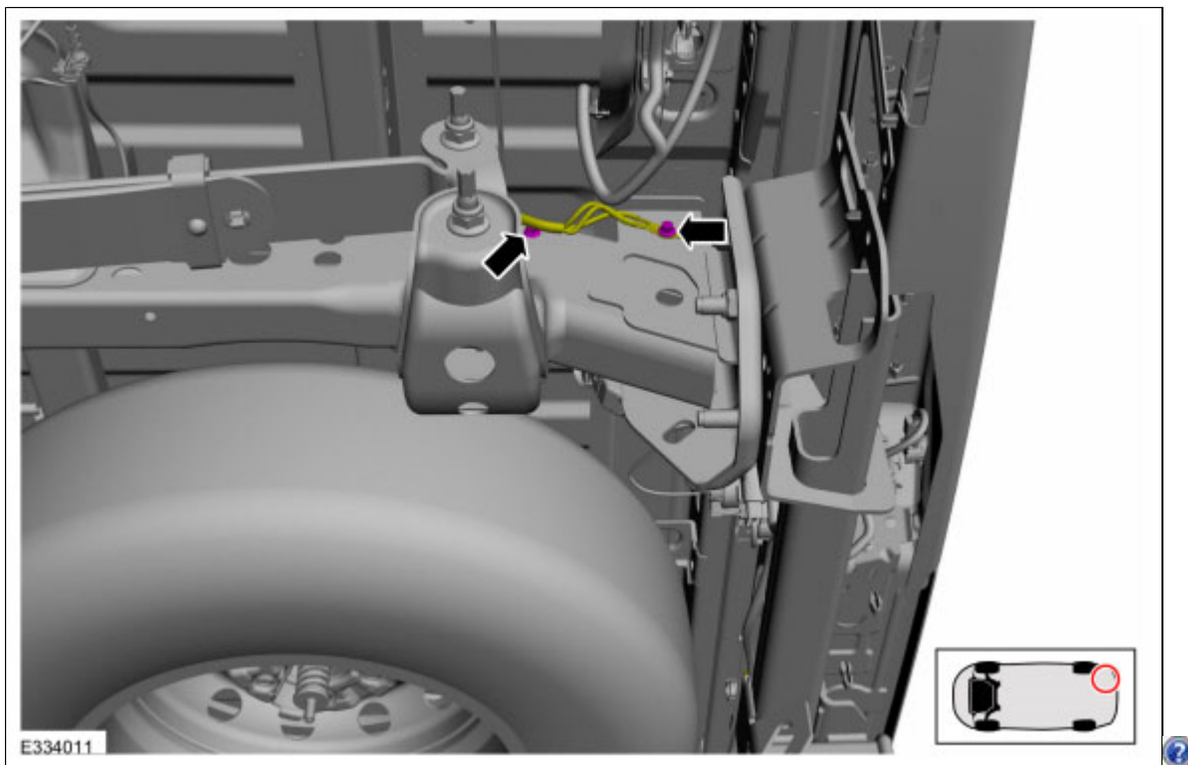
Rear Bumper

Removal

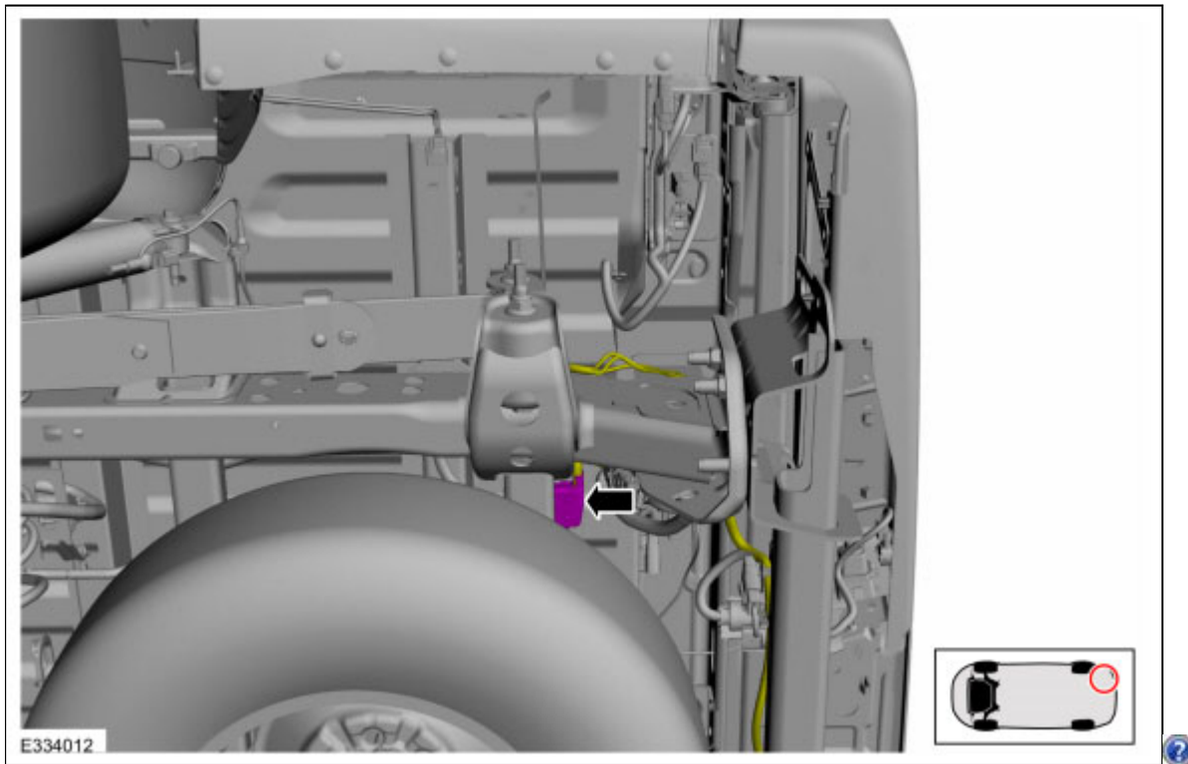
NOTE: Removal steps in this procedure may contain installation details.

All vehicles

1. Raise the vehicle on a hoist.
Refer to: [Jacking and Lifting - Overview](#) (100-02 Jacking and Lifting, Description and Operation).
2. Remove the bolt, separate the wiring harness retainer and position the wiring harness aside.
Torque : 106 lb.in (12 Nm)

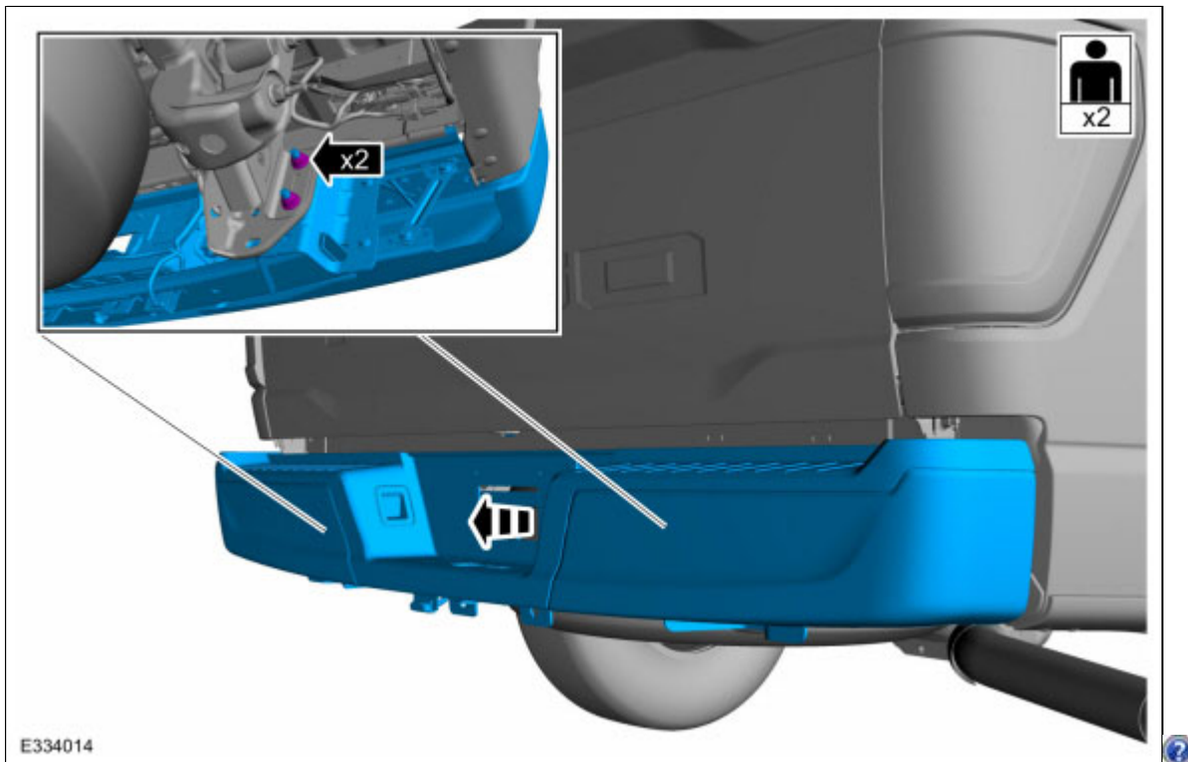


3. Disconnect the rear bumper wiring harness connector.



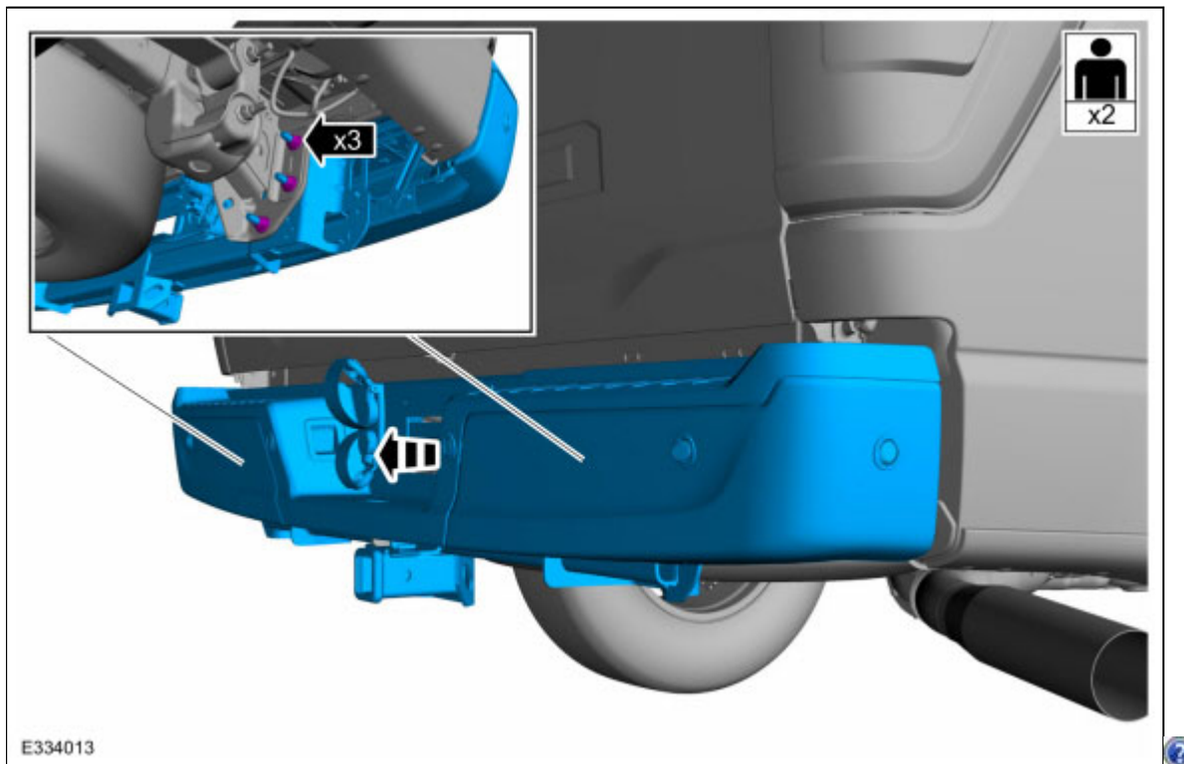
Vehicles Without: Trailer Tow

4. With the help of an assistant.
Remove the nuts and the rear bumper assembly.
Torque : 129 lb.ft (175 Nm)



Vehicles With: Trailer Tow

5. With the help of an assistant.
Remove the nuts and the rear bumper assembly.
Torque : 129 lb.ft (175 Nm)



Installation

All vehicles

1. To install, reverse the removal procedure.

Vehicles With: Active Park Assist/Rear Parking Aid

2. If replacing the rear bumper.
Check the alignment of the rear parking aid and rear active park assist sensors.
Refer to: [Azimuth System Check](#) (413-13A Parking Aid - Vehicles With: Rear Parking Aid, General Procedures).
Refer to: [Elevation System Check](#) (413-13A Parking Aid - Vehicles With: Rear Parking Aid, General Procedures).
Refer to: [Azimuth System Check](#) (413-13C Parking Aid - Vehicles With: Active Park Assist, General Procedures).
3. If any sensor fails the check, diagnose the sensor fault.
Refer to: [Parking Aid](#) (413-13A Parking Aid - Vehicles With: Rear Parking Aid, Diagnosis and Testing).
Refer to: [Parking Aid](#) (413-13C Parking Aid - Vehicles With: Active Park Assist, Diagnosis and Testing).