

## Halfshaft Bearing (51.10.29)

### Special Service Tools



Axle oil seal remover  
308-005 (LRT-37-004/2)



Impulse extractor  
100-012 (LRT-99-004)



Halfshaft bearing installer  
205-819

### Removal

1 .



**WARNING:** Do not work on or under a vehicle supported only by a jack. Always support the vehicle on safety stands.

Raise and support the vehicle.

2 .

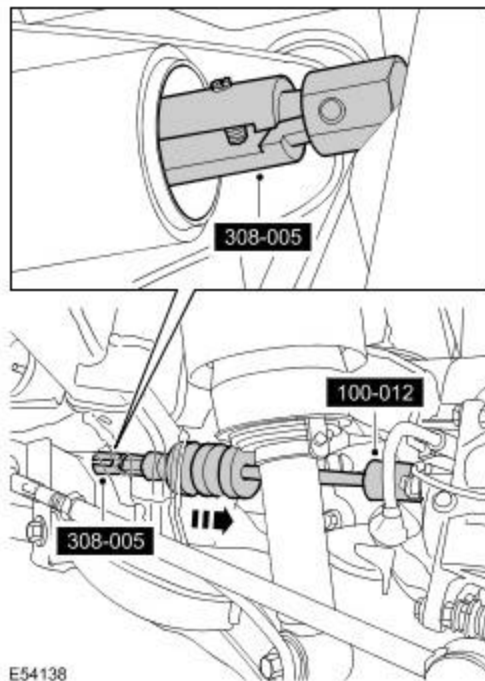
Remove the wheel and tire.

3 .

Remove and discard the halfshaft oil seal. For additional information, refer to [Halfshaft \(47.11.01\)](#) (Section 205 -05)

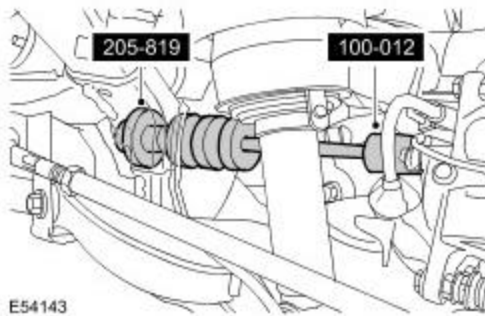
4 .

Using the special tool, remove and discard the halfshaft bearing.



## Installation

1. Using the special tools, install a new halfshaft bearing.



2. Install a new halfshaft oil seal. For additional information, refer to [Halfshaft \(47.11.01\)](#) (Section 205-05)
3. Install the wheel and tire.
  - ▶ Tighten the wheel nuts to 140 Nm (103 lb.ft).