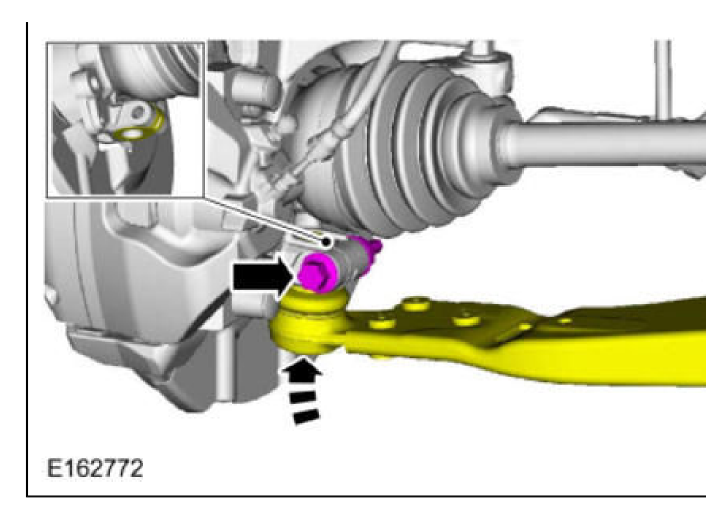
2014 SUSPENSION Front Suspension - Focus



8. Refer to: WHEEL AND TIRE.

NOTE: Tighten the s

Tighten the suspension bushing fasteners with the suspension loaded or with the weight of the vehicle resting on the wheels and tires, otherwise incorrect clamp load and bushing damage may occur.

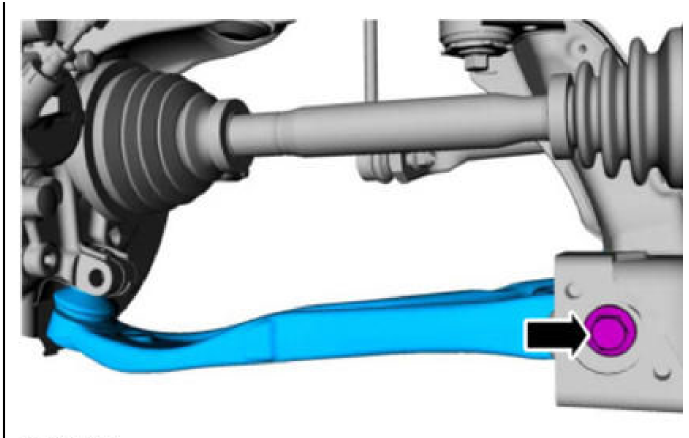
Torque:

9.

Stage 1: 111 lb.ft (150 Nm)

Stage 2: 90°

2014 SUSPENSION Front Suspension - Focus



E162773

NOTE: Tighten the suspension bushing fasteners with the suspension loaded or with the weight of the vehicle resting on the wheels and tires, otherwise incorrect clamp load and bushing damage may occur.

1. Finger tight.

2. Torque:

10.

Stage 1: 85 lb.ft (115 Nm)

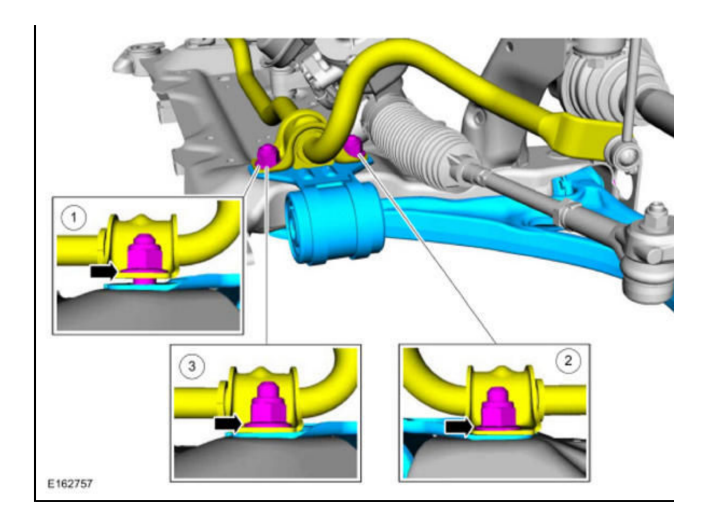
Stage 2: 90°

3. *Torque*:

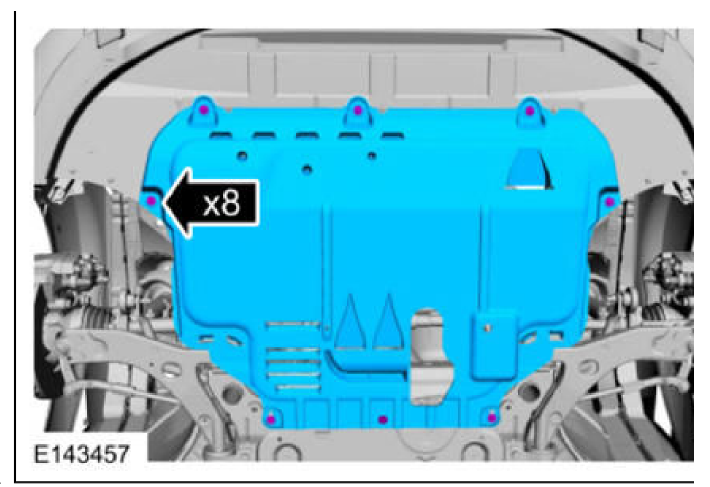
Stage 1: 85 lb.ft (115 Nm)

Stage 2: 90°

2014 SUSPENSION Front Suspension - Focus



2014 SUSPENSION Front Suspension - Focus



11.

- 12. Refer to: **BATTERY DISCONNECT AND CONNECT**.
- 13. Refer to: **FRONT TOE ADJUSTMENT**.

WHEEL HUB

SPECIAL TOOL DESCRIPTION

204-023 (T73T-1217-A) Installer, Wheel Hub Bearing Cup

2014 SUSPENSION Front Suspension - Focus

