Shock Absorber 60.30.04

Special Service tools



Front Camber Tie-down Link 204-114 (JD 133)

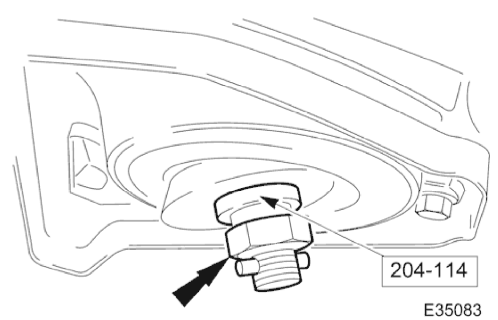
Removal

1

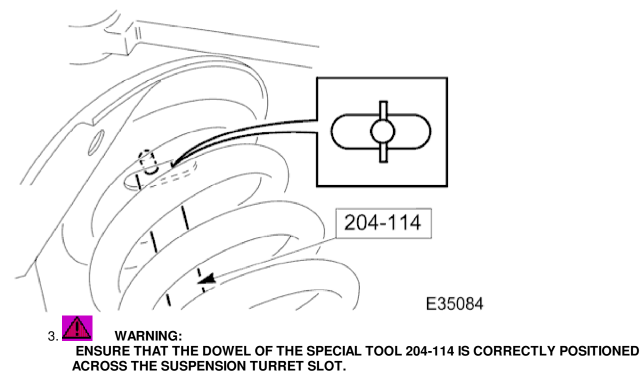
CAUTION:

Replacement of nuts and bolts: Various thread-locking devices are used on nuts and bolts throughout the vehicle. These devices restrict the number of times a nut or bolt can be used. <<100-00>>

Raise the front of the vehicle. <<100-02>>



2. Fully slacken the adjuster nut of the special tool 204-114 and position in the center of the road spring.



Locate the special tool in the suspension turret slot.

- Pass the upper dowel through the slot in the suspension turret and rotate to locate the dowel.
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4. Lower the front of the vehicle.

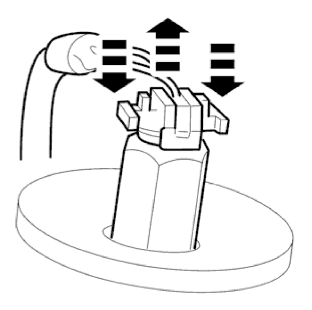
5.

WARNING: WHEN TIGHTENING THE TOOL NUT, USE THE LOWER DOWEL AS A GUIDE TO ENSURE THAT THE TOOL STEM DOES NOT ROTATE AND DISTURB THE POSITION OF THE DOWEL IN THE

SUSPENSION TURRET.

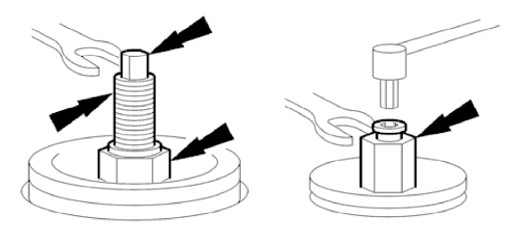
Tighten the nut of the special tool 204-114 to its full extent, to achieve a suspension mid-laden position.

- 6. Raise the front of the vehicle and support on axle stands. <<100-02>>
- 7. Remove the appropriate road wheel. <<204-04>>



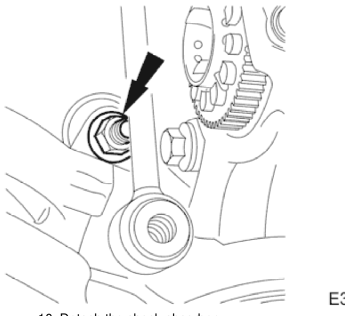


- 8. On vehicles with adaptive damping:
 - Disconnect the shock absorber electrical connector by pressing the lugs down and pulling the connector up.



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- 9. Remove the shock absorber from the upper mounting.
 - Position a wrench on the shock absorber shaft flats to prevent rotation (wrench in socket on vehicles with adaptive damping).
 - Remove the shock absorber upper retaining nut.

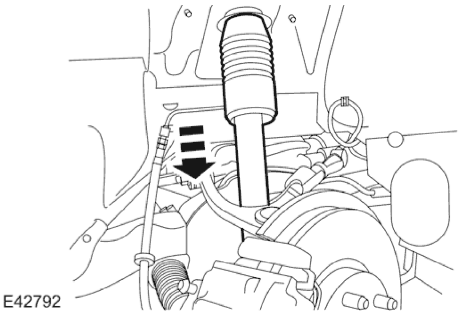


• Remove the upper washer and isolator.

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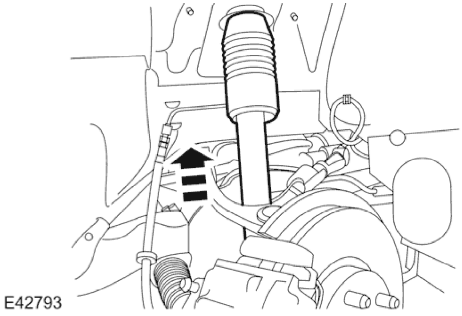
10. Detach the shock absorber.

- Remove the lower shock absorber retaining nut.
- Remove the lower shock absorber retaining bolt.

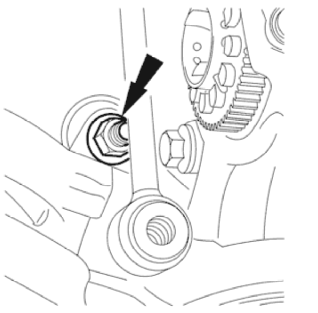


11. Remove the shock absorber through the lower wishbone.

Installation

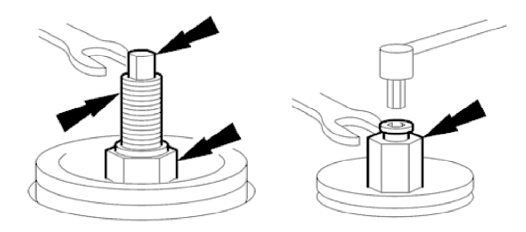


1. Install the shock absorber through the lower wishbone.



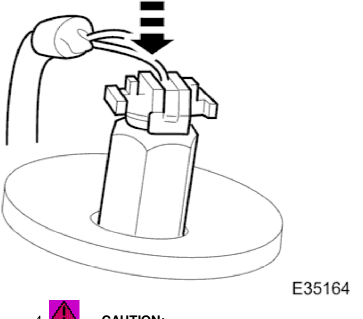
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- 2. Attach the shock absorber.
 - Install the lower shock absorber retaining nut.
 - Install the lower shock absorber retaining bolt.
 - Tighten to 43 to 57 Nm.



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- 3. Attach the shock absorber to the upper mounting.
 - Install the upper washer and isolator.
 - Install the shock absorber upper retaining nut.
 - Position a wrench on the shock absorber shaft flats to prevent rotation (wrench in socket on vehicles with adaptive damping).
 - Tighten the shock absorber upper lock nut to 30-40 Nm (16-18 Nm on vehicles with adaptive damping).



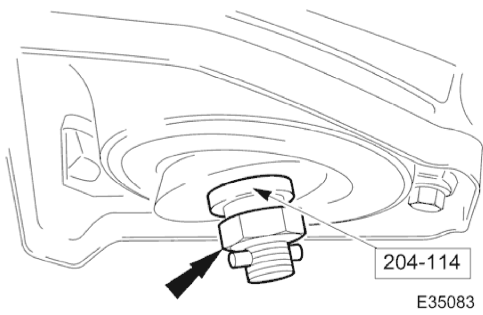
CAUTION:

Make sure the adaptive damping electrical connector is correctly aligned. Failure to follow these instructions may cause damage to the electrical connector.

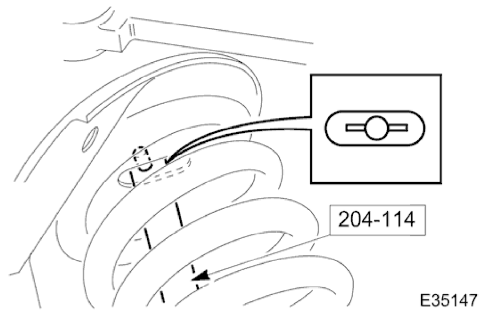
On vehicles with adaptive damping:

 Connect the shock absorber electrical connector, ensuring the electrical connector key locates in the socket keyway.

- 5. Fit the road wheel. <<204-04>>
- 6. Raise the vehicle, remove the axle stands and fully lower the vehicle. <<100-02>>



7. Fully slacken the adjuster nut of the special tool 204-114.



8. Rotate the special tool 204-114 to release the dowel from the suspension turret slot.

9. Raise the vehicle for access and remove the special tool 204-114 from the suspension.

10. Fully lower the vehicle.