

the suspension is in the normal drive position.

Secure the RH front lower arm.

- Tighten the nut to 80 Nm (59 lb.ft).
- Tighten the lower arm bolt to 165 Nm (122 lb.ft) plus a further 90 degrees.

7. RH side front: Secure the suspension height sensor.

8. Secure the stabilizer bar links.

- Tighten the nuts to 100 Nm (74 lb.ft).

9. Secure the RH front ABS sensor and wiring harness.

- Apply anti-seize compound to the ABS sensor.
- Tighten the bolt to 8 Nm (6 lb.ft)
- Secure the clip.

10. Install the RH front brake disc.

For additional information, refer to: [Brake Disc - Vehicles With: High Performance Brakes](#) (206-03 Front Disc Brake, Removal and Installation).

11. Install the front wheels and tires.

- Tighten the wheel nuts to 140 Nm (103 lb.ft).

12. Check and top-up the differential case.

- Remove the container.

13. Check, and if necessary, adjust the wheel alignment.

Rear Drive Halfshafts -

Recommended Lubricant

Item	Specification
Outboard joint	Use grease supplied with replacement boot kit (Optimol MS139G)
Inboard joint	Use grease supplied with replacement boot kit (Thermax MS141G)

General Specification

Item	Specification
Type	Fully floating, solid shafts incorporating plunging constant velocity joint at inboard end and fixed constant velocity joint at outboard end of shaft

Torque Specifications

Description	Nm	lb-ft
* Lower arm to wheel knuckle nut	275	203
Toe link bolt	175	129
*+ Halfshaft nut	350	258
Road wheel nuts	140	103

*** New nut must be fitted**

+ Stake nut on completion