

INSTALLATION GUIDE Part Number IAP001

ABS Wire & Rear Axle Protection

Nissan Navara D40 2005+

Allow 30 - 45 Mins Installation Time.

This kit is intended to reduce the likelihood of damage to the ABS / Wheel Speed sensor wire located in front of the rear axle housing.

Operation may be performed on ground, or if raised, ensure the vehicle is supported with suitable jacks / hoist and vehicle stands.

RIGHT SIDE:

1. Remove both bolts securing the right side wheel speed sensor into the axle housing. (Leave sensor in place). (See Fig 1).

2. Slide grommet with wire out of securing tab. (See Fig 2).

3. Position shield as shown in Fig 4, loosely attach shield into place utilising original wheel speed sensor bolts.

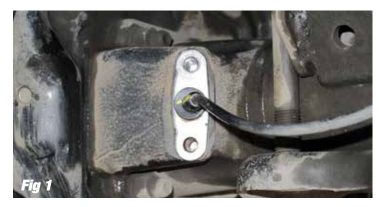
4. Using the hardware provided loosely bolt shield to original securing tab, re-attach wire to new location on shield. (See Fig 3).

5. Tighten all fasteners 30N/m, beginning with wheel speed sensor bolts first.

LEFT SIDE:

1. Remove both bolts securing the left side wheel speed sensor. (Leave sensor in place). (Refer Fig 1 for similar)

2. Using supplied hardware, position ubolt around axle housing with threads facing forward, loosely fit shield over ubolt. Attach other end to axle housing utilising wheel speed sensor bolts. Tighten wheel speed sensor bolts to 30N/m, then tighten ubolt to 40N/m. (See Fig 5).











www.ironman4x4.com