

The Finest Lifestyle Truck Tops

GB Fitting Intructions.

- GB Fitting Instructions
- D Montageanleitung
- NL Montagevoorschrift
- F Intructions de montage
- E Intrucciones de montaje
- Schema di montaggio
- S Manual

Fitting Intructions for Nissan Navara (D40)

XTC Edition XRT Edition SuperSport Edition XTC Commercial Edition





All right reserved to modify the text www.avengertop.com

ISSUE.1

June 3, 2008



Check position around rear seal front & sides.

2) Open both tailgates & climb inside, clamp down firmly (without over tightening) in position on all six points. Check again the Alignment on the outside & check the tailgates close without fouling the rear door retaining catches may need adjusting on the inner pillars (two bolts) so as the door catches securely at both side.

Do not over tighten.

3) Fit the 6 oval shaped rubber grommets to cover the fittings.

4) Fitting of the rear door corner seal - the two shape corner rubbers are essential in ensuring the Truck Top is reasonably waterproof. Clean off the paintwork with metholated wipe or similar & adhere as illustrated. These must be adhered correctly.
5) Wiring – We recommend using a qualified auto-electrician:

Drill a small (approx: 8mm) hole in the driver side Rear light cluster housing. Pass the three wires through the hole & joint to the vehicle's wiring.

Yellow is - Interior Light

Black is - Earth

Red is – Spoiler brake light.

Use care and cut the cable tie which holds the wires.

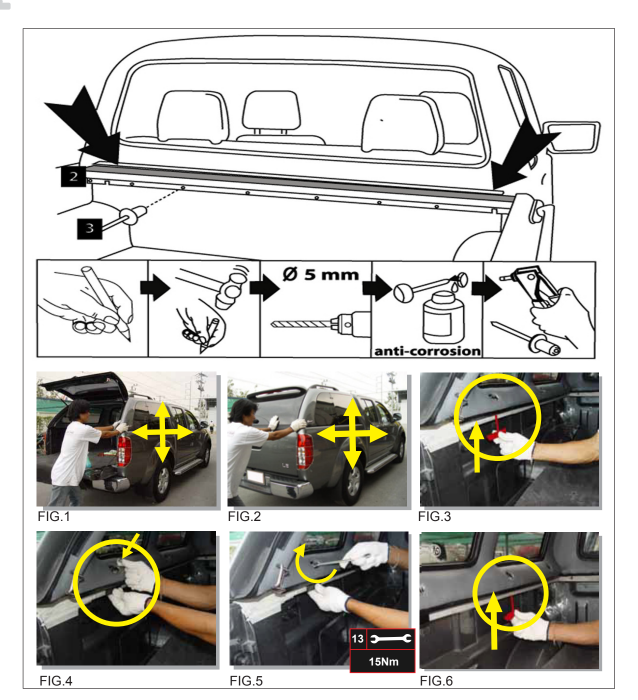
Do not pull as this will rip the head lining.

6) Check tightness of the clamps periodically.

All right reserved to modify the text www.avengertop.com

June 3, 2008





All right reserved to modify the text www.avengertop.com

Ŧ









FIG.9

13 🗩

13 🕽

13 🗩

15Nm

15Nm

15Nm



FIG.12



FIG.15



All right reserved to modify the text www.avengertop.com





FIG.10



FIG.13



FIG.17

FIG.14

FIG.11

June 3, 2008

Ð





FIG.22



FIG.23





FIG.21



FIG.24



All right reserved to modify the text www.avengertop.com

ISSUE.1

Ŧ