



Fitting Instructions

TOWBAR DT134
For NISSAN QASHQAI
2007-

MATERIALS

A	1	Cross Bar
D	4	M12 x 40 x 1.75 Bolts, 2 Nyloc Nuts, 2 off Lock Washers and 6 off 30mm O.D Flat Washers.
E	5	M10 x 40 x 1.5 Bolts, 2 Nyloc Nuts, 3 off Lock Washers and 7 off 25mm O.D Flat Washers.
F	1	Right hand angle cleat.
G	1	Left hand chassis stiffener.
H	2	M12 x 100 x 1.75 Bolts (10.9 GRADE), Nyloc Nuts and 4 off Bolt Caps
J	1	Right hand nut insert (single nut).
K	1	Right hand nut insert (two nuts).
CB	2	M16 x 50mm Coupling Bolts, Nuts, Lock Washers
EP	1	Electrical Plate (ZEP3)
SC	1	Safety Chain Bracket (ZEQ2)
ZF	1	Neck with European facing to 94/20/EC A50-1 (ZF2005)
ZS	2	Neck spacers (ZSB1)

FITTING

1. Remove bumper (remove clips along lower edge, clips around wheel arch, 1 tip screw and pull back wheel arch extensions to reveal push in clips. Carefully pull bumper backwards to release from clips on rear panel and disconnect reversing sensors (single plug) and fog lamp).
2. Remove chassis end caps (3 bolts) and insert Left hand chassis stiffener (G) inside chassis, loosely attach Crossbar (A) to Stiffener (G) using Bolts (D) with Flat washers. Loosely attach Stiffener (G) to vehicle chassis using remaining Bolts (D).
3. Insert Nut straps (J) and (K) inside right hand chassis openings and loosely attach Crossbar (A) to vehicle chassis using Bolts (E). Loosely attach Angle cleat (F) to chassis and Cross Bar (A) using remaining Bolts (E). Refit chassis end caps.
4. Fully tighten all bolts.
5. Refit bumper.
6. Attach Neck (ZF), Safety Chain Bracket (SC) and Electrical Plate (EP) with Spacers (ZS) and Bolts (H). Fully tighten all bolts. Fit bolts caps (H).

Note: This towbar must be used with either a Witter Towball (part number Z11) or Class A50-1 or A50-X towball dimensionally conforming to A50-1 with a 'D' and 'S' value greater than or equal to that of the towbar.

Please refer to the vehicle specification for the trailer weight and nose limits, which **must be observed**.

Recommended torque settings: M8 - 27Nm, M10 - 53 Nm, M12 - 95 Nm, M16 - 214 Nm

Grade 10.9: M12 - 139Nm, M10 - 78Nm



