

TOWBAR HN56AU For HONDA ACCORD ESTATE For May 2003 - 2008

HN56 HN56Q

MATERIALS

- Towbar Main Frame
- ZF 1 Centre Strut with European facing to 94/20/EC A50-1 (ZF3006A)
- С 1 Left Hand Sidearm
- D 1 Right Hand Sidearm
- Ε 1 Centre Mount Bracket
- F Clamp Plate 1
- G 2 Captive Bolt
- Н 2 Bushes 19mm OD, 78mm Long
- 2 J Bushes 19mm OD, 48mm Long
- Κ 1 Electrical Plate (ZEP1)
- 1 Electrical Plate Angle (ZEQ1) 1
- Μ 4 M8 Spigot Nut and M10 flat Washer (20mm OD) and M10 Lock Washers
- 2 M10 x 90 x 1.5 Bolts, Nuts, Lock Washers and 2 Flat Washers (20mm OD) Ν
- Р M10 x 120 x 1.5 Bolts, Nuts, Lock Washers, Flat Washers (25mm OD) and Flat Washers (40mm OD)
- R 2 M10 Nuts, Lock Washers and Flat Washers (25mm OD)
- S 2 M10 x 35 x 1.5 Bolts, Lock Washers and Flat Washers (20mm OD)
- U 1 M10 x 25 x1.5 Bolt, Nut, lock Washer and 2 Flat Washers (25mm OD)
- V 1 M12 x 100 x 1.75 High Tensile Bolts, Nyloc Nuts.
- W 2 Spacers (ZSB1)

FITTING

- 1. Remove Bumper (3 screws around each wheel arch, 2 push in clips on lower edge of bumper, 2 screws each side of boot opening next to light cluster)
- Remove bumper cross beam from vehicle and discard (or retain for fitment when bracket is removed). Lower exhaust 2. and remove heat shield.
- Remove inner most bung from rear panel and locate dimples on inner skin, drill holes for bolts N (12 dia). 3.
- Locate dimples in chassis rails (approx 335mm forward of rear panel) and drill holes for captive bolts G (12 dia). 4.
- Attach towbar main frame (A) using spigot nuts (M) and bolts (N), bushes (J) should be inserted with crossbar. 5.
- Attach side arms (C&D). Captive nuts (G) are hooked in position thru larger holes adjacent to rear most mount holes in 6. chassis rails, insert bushes (H) thru chassis rail and secure using bolts (P&R).
- 7. Attach centre mount (E) using bolt (V) ensure part (E) is located over towing eye as shown below. Attach clamp plate using bolts (S).
- Attach Flanged neck (ZF) and electrical plate angle (L) using spacers (W) and bolts (T). Attach electrical plate (K) to 8. neck (ZF) as shown. Note: An alternative position is to attach electrical plate (K) to electrical plate angle (L) using bolt (U). In this case a larger bumper cut will be required in order to refit bumper.
- Tighten all Bolts. Refit heat shield and secure exhaust back in position (Note: Bolts (T) have a torque setting of 139Nm) Cut bumper as shown, refit bumper, (Note: Protect bumper from damage when refitting).

For use with either

HN56 Flange Neck Option - ZF3006 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. HN56Q Detachable Neck Option - ZQ3006. Please refer to ZQ fitting instruction fo installation.

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

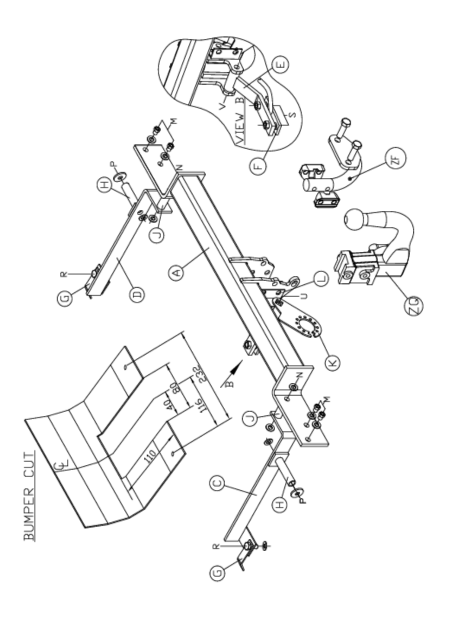
Recommended torque settings: GRADE 8.8M8 - 27Nm, M10 - 53 Nm, M12 - 95 Nm, M14 - 150 Nm, M16 - 214 Nm **GRADE 10.9** M12 – 139Nm

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Issue 1



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