

TOWBAR HN58Q For Honda FR-V 2004 -

## MATERIALS

- A 1 Cross Bar
- C 1 Left Sidearm
- D 1 Right Sidearm
- F 2 Bush 40 O.D, 22mm Long.
- G 6 M12x30x1.75 Bolts, Lock Washers and Flat Washers 30mm O.D
- H 4 M12x30x1.75 Bolts, 2 Nuts, Lock Washers and Flat Washers 25mm O.D
- K 1 M16x100x2.0 Bolt, Nut and Lock Washers.
- X 2 M8x25x1.25 Bolts (Existing)
- ZE 1 ZEP2 Electrical Plate
- ZQ 1 Detachable Neck (ZQ2031)

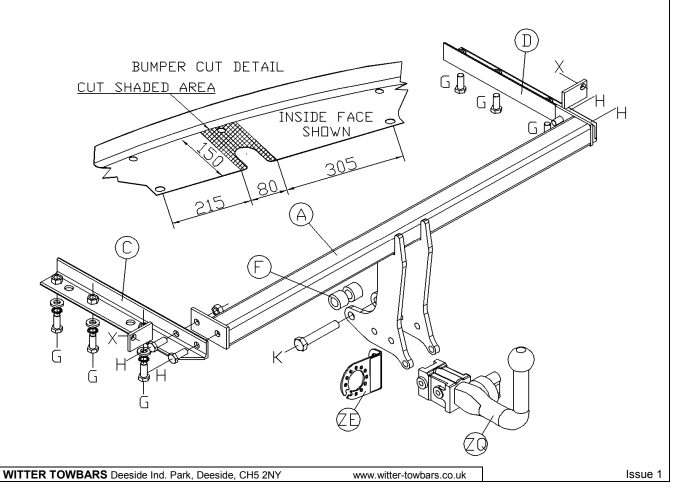
## **FITTING**

- 1. Remove bumper, 3 screws in each wheel arch (2 on outer edge, 1 on top of inside edge), 1 tip screw on inside of each light cluster and 2 plastic push clips on bottom edge.
- 2. Remove crash beam and hand to end user for re-fitting if bar is removed, retain 2 of the M8 fixings (X) from crash beam for side arms.
- 3. Insert sidearms (C & D) into chassis rails and loosely secure with bolts (G) and (X).
- 4. Attach crossbar (A) using bolts (H) and insert bushes (F) either side of towing eye and secure with bolt (K). Tighten all bolts
- 5. Cut bumper as shown and refit.
- 6. Attach Detachable Neck (ZQ) and Electrical Plate (ZE) as per separate fitting instruction. Tighten all Bolts.

**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, M14 - 150 Nm, M16 - 214 Nm



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