

## **Tow-Trust Towbars**

Important: Please read General Notes overleaf before fitting

## Issue 1

TNISZTIK NISSAN EL OKAND (EST)				
Description	ltem	Qty	Description	
TNIS2 Crossmember	F	1	M12 x 25 Bolts & S/P Washers	
Handed Side Arms	G	4	M12 x 130 Bolts, 2 Nyloc Nuts & 2	

н

Л

К

L

Μ

Ν

Ρ

4	M12 x 130 Bolts, 2 Nyloc Nuts & 2 S/P Washers

- M8 x 35 Bolts (10.9) & S/P Washers 2
- M12 x 35 Bolts, 2 Nuts & 2 S/P Washers 4
- M12 x 22 Bolts & S/P Washers 3
- 12 x 40 Flat Washers 6
- 2 8 x 25 H/D Flat Washers
- 8 12 x 25 Flat washers
- 1 Socket Plate 1

## **TOWBAR INSTALLATION:**

Item

Α

R

С

D

F

1. Lower the spare wheel.

Qty

1

2

1

2

2

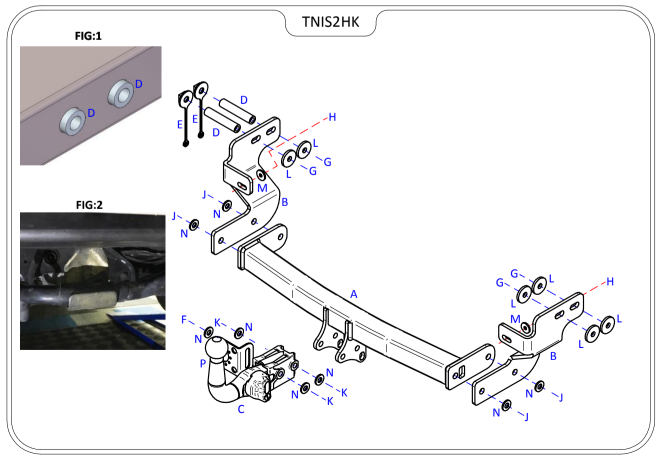
- Remove the Towing eye from the O/S chassis member (This is NOT refitted with the Towbar assembly). 2.
- Hold B in place against the N/S chassis member and mark off the two mounting points required for drilling. Always check the O/S 3. pre drilled mounting points and ensure your markings correspond perfectly.
- 4. Drill the N/S chassis through both faces using a 13mm drill bit and open the inside face only to 20mm.
- 5. Using Item G with Item L assemble Items D onto the N/S side arm (Item B) and loosely fix to the chassis member ensuring Item E is fitted to the outside face and the S/P washers are under the bolt heads. Items D are design to stick out the inside face to match the O/S chassis member. (See FIG.1)
- 6. Using Item **G** with Item **L** fix the N/S side arm to the existing Towing eye points.
- 7. Using Item H with Item M fix Items B to the rear panel.

2040 ACS Detachable Neck

M12 Clamp Plates

19mm O/D Tube, 94mm Long

- Using Item J with Item N fix Item A between each side arm. 8.
- Using Item K with Item N and Item F with Item N fix Item C and Item P to Item A. 9.
- 10. Fully tighten all fixings ensuring the Towbar is rigid, square and secure. Always start at fixing points J.
- 11. Rehang the spare wheel. (The hanger will need rotating 180 degrees from its original position as per FIG.2)



## Note:

- 1. Recommended Torque Setting for M12 Grade 10.9 -139 Nm. (For other Torque Settings see notes overleaf.)
- 2. Nose load limits and vehicle manufacturers trailer / caravan weight limits must be observed.