

Isuzu D-Max - T7H720

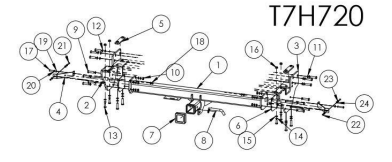
Max Towing Capacity: 3500kg	Towbar Weight: Approx. 30kg
Max Ball Load: 350kg	Wiring Harness Part #: UNT285



### **Tools Required:**

Spanners/Sockets, Torque Wrench

Kit Contents					
Item No.	Description	Qty	Item	Description	Qty
			No.		
1.	Towbar Centre Section	1	14.	M10 Shake Proof Washer	4
2.	End Plate Subassembly PS	1	15.	M10 Flat Washer	4
3.	End Plate Subassembly DS	1	16.	M10x1.5 Flange Nut	4
4.	Bumper Brace	2	17.	M8x1.25x30 Bolt	2
5.	Chassis Plate with Nuts	2	18.	M8x1.25 Nut	2
6.	Spacer 3mm	2	19.	M8 Flat Washer	4
7.	Hitch Collar Cover	1	20.	M8 Shake Proof Washer	2
8.	Class 4 Pin & Clip	1	21.	M6x1x25 Bolt	2
9.	M12x1.25x45 Bolt	18	22.	M6x1 Nut	2
10.	M12x1.25 Nut	8	23.	M6 Shake Proof Washer	2
11	M12 Flat Washer	26	24.	M6 Flat Washer	4
12.	M12 Shake Proof Washer	18	-	D-Shackles	2
13.	M10x1.5x30 Bolt	4	-	Compliance Sticker	1



#### Warning:

- This product is for towing purposes only and must only be loaded as shown in your vehicle Owners Manual.
- This towbar is NOT to be drilled, cut, welded or modified in any way.
- Check behind chassis rail and body panels before drilling to ensure no hazards are present

#### General:

- Before fitting this towbar read fitting instructions and check installation hardware is correct.
- Check that the towbar is suitable for the vehicle and be wary of any changes to the vehicle design that may conflict with the fitting of this towbar.
- After drilling, blow any filings clear, remove any swarf and treat exposed metal with a rust inhibitor.
- If this vehicle requires a bumper cut out, please check to make sure that you measure twice and check twice before cutting any panels as some bumper profiles can change. If you are not sure, then please ask your towbar supplier





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Step 1	Remove Rear Bumper/Step and Detach	Brackets	
		0 710	
Instructio	ns	Tools	Torque Spec
Ensure an	y wiring connected to the rear bumper is	Spanners/Sockets	N/A
disconnec	ted.		
Carefully v	vith 2 people. Remove the 3 bolts securing the		
bumper to	the chassis rail on each side and remove the		
bumper fr	om the vehicle. Discard of Bolts.		
Unclip rub	ber pad on top of the bumper/step. Remove 3x		
bolts hold	ing the 2 brackets to the bumper on each side.		
Discard br	ackets and bolts. Carefully set bumper and rubber		
pad aside.			

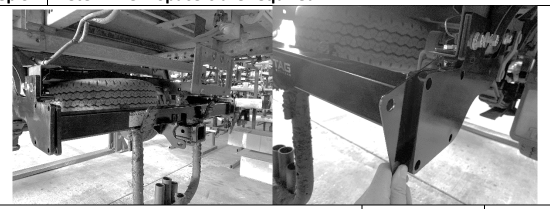
Step 2	Fit Towbar End Plates		
Step 2 Fit Towbar End Plates			
Instruction	ns en	Tools	Torque Spec
-	cure both towbar end plates to the chassis.	Spanners/Sockets	N/A
_	3x M12 Bolts, Flat and Shake Proof Washers into the		
captive vehicle	e nuts in the of the chassis rail on each side of the		
- Using 2	2 x M12 Bolts, Flat and Shake Proof Washer and the		
	ole Plate with Nuts through the mounting points on ttom of each chassis rail.		
	e bolts to hold the end plates against the chassis		
_	OT tighten to torque spec.		

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## **Step 3** Determine if Spacers are required



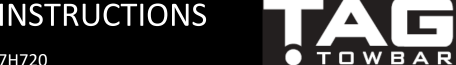
Instructions	Tools	Torque Spec
Position the Towbar centre section between the two end	N/A	N/A
plates.		
If there is more than approx. 3mm clearance between the		
parts on each side, then spacers will be required.		
If the clearance is less than this, spacers will not be required		
between the parts.		

## **Step 4** | **Secure Towbar Centre Section**



Instructions	Tools	Torque Spec
Using 4x M12x45 Bolts, Shake Proof Washers and Bolts, 8x	Spanners/Sockets	N/A
M12 Flat Washers, and 1x Spacer (if required) per side. Loosely		
secure the towbar centre section between the end plates.		
Ensure centre section is right side up with the hitch receiver		
bellow the main cross-bar.		

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### Re-fit the Rear Bumper/Step and Torque Bolts Step 5



Instructions	Tools	Torque Spec
Carefully with 2 people. Re-fit the rear bumper by	- Spanners/Sockets	M6 = 12.5Nm
<ul> <li>positioning it onto the towbar mounting points:</li> <li>Use 2x M10 bolts, flat and shake-proof washers, through the tab on top of the towbar end plate and secured with 2x M10 flange nuts on each side</li> <li>Fit the bumper braces to the towbar endplate using M8 hardware and secure the other end to the bumper using M6 hardware</li> <li>Before tightening bolts ensure the bumper is level</li> </ul>	- Torque Wrench	M8 = 30Nm M10 = 60Nm M12 = 100Nm
and centred  When all hardware is in place, tighten <b>all</b> bolts (including those into the chassis rails) to the torque specified. Reattach the rubber pad to the step.		

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### Step 6 | Apply Sticker to Door Jam



Instructions	Tools	Torque Spec
Apply Towbar info label to the inside of the driver's side door Jam.	N/A	N/A



## **WARRANTY STATEMENT**

The manufacturer of TAG branded products, warrants your TAG Towbar for its full product life under the following conditions:

- You can show proof of purchase.
- The towbar has been correctly installed by a suitably qualified installer.
- The towbar has not been modified or abused in any way and has only been used for the purpose intended.
- The towbar was not fitted second hand to your vehicle.

The extent of this warranty includes materials and workmanship used in the manufacture of the towbar and is to the equivalent value of current, full replacement cost.

Nothing stated or implied in this warranty limits in any way, the statutory rights that you may have.

To make a claim visit the original installer in the first instance or, if you are unable to or are not satisfied with their help, then contact us directly by email at warranty@tagtowing.com

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