

Mitsubishi Outlander 11/2012-ON – T4C608

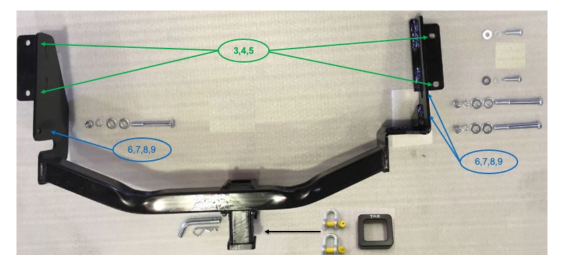
Max Towing Capacity: 2000kg	Towbar Weight: 25kg	
Max Ball Load: 200kg	Wiring Harness Part #: UNT314	



Tools Required:

Screwdriver, Spanners, Sockets, Torque Wrench

Kit Contents					
Item No.	Description	Qty	Item No.	Description	Qty
1.	Towbar – T4C608	1	6.	1⁄2" x 41⁄2" UNC Bolt	3
2.	Ball Mount – L4045	1	7.	½" Flat Washer	6
3.	M10 x 1.25 x 35 Bolt	4	8.	1/2" Shake Proof Washer	3
4.	M10 Shake Proof Washer	4	9.	1/2" UNC Nut	3
5.	M10 Flat Washer	4			



### 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.

### FITTING INSTRUCTIONS



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• 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

## FITTING INSTRUCTIONS



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Step 1	Removal of Bumper		
Instructi	ons	Tools	Torque Spec
arche	ve scrivits and 10mm head bolt in wheel s [Retain] tailgate and remove 4 x 10mm head	-Screwdriver	N/A
•	from top inside section of the bumper		
c. Remo [Reta	ve scrivits from bumper support bracket n]		

St	ep 2	Removal of Bumper		
Ins	truction	IS	Tools	Torque Spec
a.	Take b rearwa	umper off from sides first then Irds.	N/A	N/A
b.	Note: [	Disconnect rear sensors if installed.		
c.	Remov [Discar	re crush cones from both sides. d]		

Step 3	Removing Spare Wheel and E	xhaust from Hanger	S
Instructio	ns	Tools	Torque Spec
a. Remov	e all bolts from Towbar taking note of	-Torque Wrench	M10- 60Nm
locatio	ins.	-Spanner	UNC ½ -
b. Install	towbar using long bolts through sides		125Nm
of sub	frame and bolting with nuts and		
washe	rs provided. [Some adjustment to the		
Towba	r may be required enabling it to fit		
betwe	en the subframe.		
c. Fit 4 x	10mm bolts with washers into captive		
nuts ir	bottom of subframe.		
d. Tighte	n all bolts to specified ratings using a		
torque	wrench		

## FITTING INSTRUCTIONS



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Step 4	Bumper Refitment		
Instruction	ns	Tools	Torque Spec
a. Refit ex	khaust onto rear hangers.	-Air saw	N/A
b. Bumpe	r cut out to be done 115mm long x		
90mm	wide, bottom centre of bumper.		
c. Refit bu	umper and reconnect reverse sensors if		
equipp	ed.		
d. Attach	ball mount with pin and clip supplied.		
e. Attach	rating sticker to drivers side door pillar.		



# 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