



Towbar Fitting Instructions
To Suit NISSAN MAXIMA J31
Part Number DS98
Rating 1200Kg

1. Ensure all hardware items have been included
2. Fold forward rear-quarter interior trim
3. Remove tail lights via removal of the following items
 - a) 3 nuts
 - b) 1 Plastic push-in clip
 - c) Remove tail light
4. Remove bumper bar via removal of the following items.
 - a) 1 self-tapping screw from each wheel arch
 - b) 4 Plastic trim buttons from lower bumper lip
 - c) 2 M6 bolts from inside rear quarter
 - d) 1 plastic trim button from underneath each tail light
 - e) Remove bumper bar
5. Remove foam support and impact beam
6. Remove mounting hats from impact beam and retain 2 nuts and beam
7. Lift towbar to back of vehicle and align holes of towbar with back of vehicle
8. Fit all bolts as per diagram, fitting nuts on wire through large access holes in towbar
9. Tighten all bolts to torque listing
10. **NOTE: CUT-OUT** - may be required for the bumper bar (100 wide x 60 high) and the centre section of the impact-foam, due to model variances.
11. Refit impact beam using 2 M8 bolts and flat washers supplied and 2 nuts retained in step 6
12. Refit foam to impact beam
13. Refit bumper and taillight in reverse steps 4 through to 2

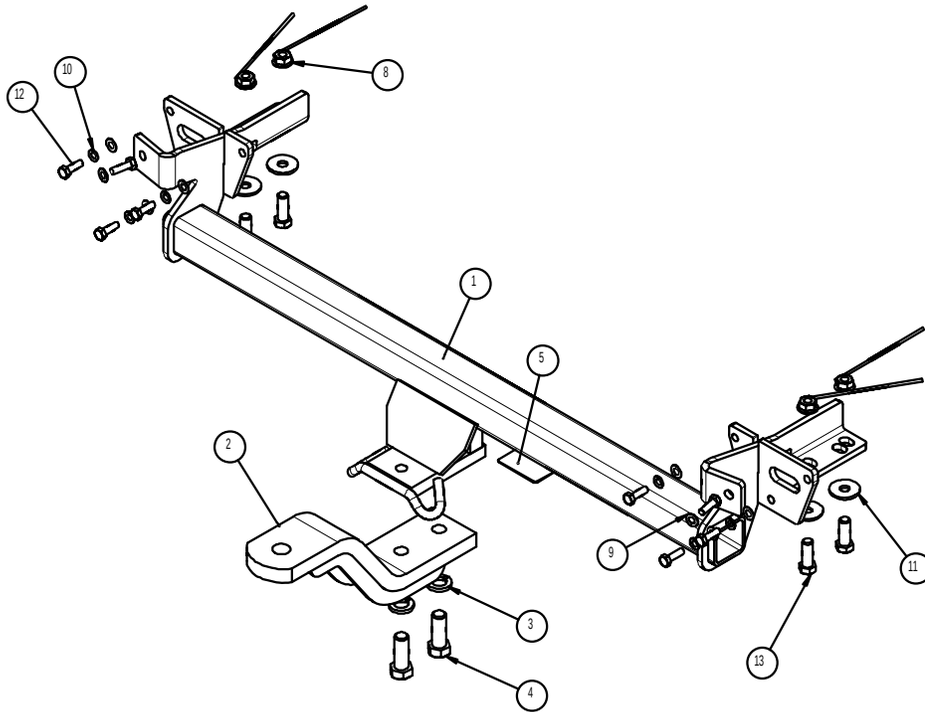
RECOMMENDED ASSEMBLY

TORQUE LISTING

<u>Diameter</u>	<u>Grade 8.8 Bolt</u>
	<u>Nm</u>
M6	9.5
M8	21.7
M10	43.4
M12	77.3
M14	121.0
M16	189.8

TRAILBOSS

Towbar Fitting Instructions
To Suit NISSAN MAXIMA J31
Part Number DS98
Rating 1200Kg



PART NO.	QTY.	DESCRIPTION	ITEM NO.
A100174-A1	1	WELD ASSY NISSAN MAXIMA	1
GT197	1	LUG ASSEMBLY c/w REINFORCE	2
PB338	2	M16 X 5 X 3.5 SPRING WASHER	3
92203	2	M16 x 45 2.0P BOLT	4
PC672	1	CP label sticker	5
B100174	1	BOLT PACK	6
PA046	2	PLASTIC SHEET BAG	7
A02022R-A4	4	M12 WHIZZ NUT AND WIRE	8
PA238	8	Wshr ft M8 x 17 x 1.20 z/p	9
PA240	6	WSHR SPRING FT SEC M8x3.0x2.0mm z/p	10
PA227	4	WASHER FLAT M12x 37 x 3	11
PA160	8	Bolt M8 x 25 Gr 8.8	12
92105	4	M12 x 35 1.75P BOLT	13
BBDS98	1	BRAND BAG	14
PC673	1	LRL LABEL STICKER	15
DS98-FI	1	FITTING INSTRUCTION	16