

Part Number:3438270 F/Kit 6172557ProductDeluxe Combination Winch and Non Winch Bull BarDescription:Nissan XTERRA 05ON USA Onlyvehicle/s:Vehicle/s:

WARNING

REGARDING VEHICLES EQUIPPED WITH SRS AIRBAG;

When installed in accordance with these instructions, the front protection bar does not affect operation of the SRS airbag.

ALSO, NOTE THE FOLLOWING:

- This product must be installed exactly as per these instructions using only the hardware supplied.
- In the event of damage to any bull bar component, contact your nearest authorised ARB stockist. Repairs or modifications to the impact absorption system must not be attempted.
- Do not use this product for any vehicle make or model, other than those specified by ARB.
- Do not remove labels from this bull bar.
- This product or its fixing must not be modified in any way.
- The installation of this product may require the use of specialized tools and/or techniques
- It is recommended that this product is only installed by trained personnel
- These instructions are correct as at the publication date. ARB Corporation Ltd. cannot be held responsible for the impact of any changes subsequently made by the vehicle manufacturer
- During installation, it is the duty of the installer to check correct operation/clearances of all components
- Work safely at all times
- Unless otherwise instructed, tighten fasteners to specified torque

ARB 4x4 ACCESSORIES

GENERAL CARE AND MAINTENANCE

By choosing an ARB Bar, you have bought a product that is one of the most sought after 4WD products in the world. Your bar is a properly engineered, reliable, quality accessory that represents excellent value. To keep your bar in original condition it is important to care and maintain it following these recommendations:

- Prior to exposure to the weather your bar should be treated to a Canuba based polish on all exposed surfaces. It is recommended that this is performed on a six monthly basis or following exposure to salt, mud, sand or other contaminants.
- As part of any Pre Trip Preparation, or on an annual basis, it is recommended that a thorough visual inspection of the bar is carried out, making sure that all bolts and other components are torqued to the correct specification. Also check that all wiring sheaths, connectors, and fittings are free of damage. Replace any components as necessary. This service can be performed by your local authorized ARB Stockist.

FITTING REQUIREMENTS

REQUIRED TOOLS FOR FITMENT OF PRODUCT:

METRIC SOCKET SET	METRIC RING AND OPEN ENDED SPANNER SET
ELECTRIC DRILL	3 & 10mm DRILL BITS
SHARP KNIFE	PHILLIPS AND FLAT SCREW DRIVER SET
FELT TIP PEN	HACKSAW BLADE OR SMALL HAND SAW
FINE FILE OR SAND PAPER	ELECTRIC JIG SAW
METRIC TAPE MEASURE	ROLLS OF 12 mm & 50 mm WIDE MASKING TAPE

HAVE AVAILABLE THESE SAFETY ITEMS WHEN FITTING PRODUCT:

Protective eyewear



Hearing protection



NOTE: 'WARNING' notes in the fitting procedure relate to OHS situations, where to avoid a potentially hazardous situation it is suggested that protective safety gear be worn or a safe work procedure be employed. If these notes and warnings are not heeded, injury may result.

SIZE	Torque Nm	Torque lbft
M6	9Nm	7lbft
M8	22Nm	16lbft
M10	44Nm	32lbft
M12	77Nm	57lbft

FASTENER TORQUE SETTINGS:

NOTE:

- OPTIONAL FOG LAMPS TO SUIT THIS PRODUCT ARE P#6821201. IF LOOM AND SWITCH REQUIRED USE P#MD02 LOOM KIT, P#180209 SWITCH AND P#180215 SWITCH CAP FOR FOGS
- UP TO 900 SERIES ROUND OR 800 RECTANGULAR DRIVING OR FOG LAMPS SUIT THIS PRODUCT

PARTS LISTING				
APPLICATION.	PART NO.	QTY	DESCRIPTION	
MOUNT BRACKET (IMPACT	3757756R&L	1 PR	BRACKET ASSY IMP ABS RH & LH	
	6151095	8	BOLT M12 X 1.25 X 35 (FINE PITCH)	
ABSORBER) TO CHASSIS	4581049	8	WASHER FLAT M12	
	4581050	8	WASHER SPRING M12	
	6151360	6	BOLT M12 X 1.75 X 35 (COARSE PITCH)	
BULL BAR TO MOUNT BRACKETS	4581007	6	WASHER FLAT M12 X 37 X 4	
BULL BAR TO MOUNT BRACKETS	4581050	6	WASHER SPRING M12	
	6151428	6	NUT FLANGED M12	
BUFFERS TO BULL BAR	3162470R&L	1 PR	BUFFER SLOTTED RH & LH	
	6151128	12	NUT FLANGED M6	
	6151384	2	SCREW PAN HD	
LICENCE PLATE TO BULL BAR	6821189	2	GROMMET RND HD	
	3163015	1	COMBINATION LIGHT SURROUND KIT	
	6821151R&L	1 PR	INDICATOR/CLEARANCE LAMP RH/ LH	
LIGHT INSERT AND INDICATORS	6821152	2	LOOM INDICATORS	
	180701	6	SCOTCH LOKS	
	3756499	1	CONTROL BOX MOUNT	
	EG50	2	RUBBER GROMMET	
	6151074	2	BOLT 3/8" x 1 ¾" HEX HEAD	
	6151073	2	BOLT 3/8" x 1 ½" HEX HEAD	
	4581040	4	WASHER FLAT M10	
WINCH TO BULL BAR	4581048	4	WASHER SPRING M10	
	6151022	2	BOLT M8 x 25mm	
	6151132	2	NUT FLANGE M8	
	4581044	2	WASHER FLAT M8	
	180302	6	CABLE TIES	
		-		
WINCH COVER	6522720 6151256	1	PANEL WINCH COVER SCREW M6 X 16MM BUTTON HEAD S/S	
(NOT FITTING WINCH)	6151128	2	NUT FLANGE M6	
	6191006	1	EXTRUSION WINCH COVER	
	4681302	1	BRACE STONE TRAY	
STONE TRAY BRACE TO	6151022 4581044	2 2	BOLT M8 x 25 mm LONG WASHER FLAT M8	
IMPACT ABSORBERS	4581046	2	WASHER SPRING M8	
	6151132	2	NUT FLANGE M8	
	6151300	2	CAGE NUT M6 (LONG LEG)	
	6522740	1	STONE TRAY	
STONE TRAY TO BULL BAR	6151300 6151213	4 6	CAGE NUT M6 (LONG LEG) BOLT M6 x 20 BZ	
STONE INAT TO BOLL DAK	4581082	6	WASHER FLAT M6 x 20 BZ	
	4581287	6	WASHER SPRING M6 BZ	
PINNING BOLT HARDWARE	6151357	4	BOLT SEMS M10 x 25 mm LONG	
	6151321 180302	4 6	NUT FLANGE M10 CABLE TIES	
MISCELLANEOUS	6191020	2	PINCH WELD NARROW 400mm LONG	
	6191024	1	PINCH WELD NARROW 600mm LONG	
	3787028	1	TEMPLATE BUMPER CUT	

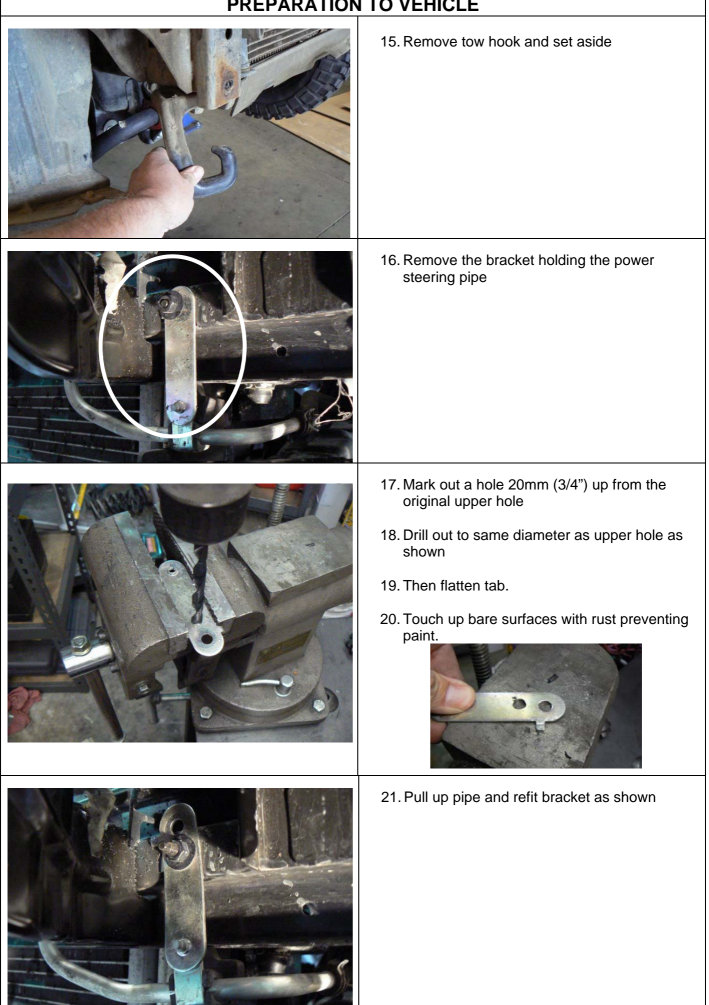
PREPARATION TO VEHICLE				
Remove bolts securing bumpor to	 Remove licence plate from the vehicle and set aside Remove the three plastic scrivets securing the bumper in the intake area behind the licence plate location Remove the bolts between the lower bumper and sump guard Remove the four lower bolts that attach the 			
bumper to sump guard	lower bumper tabs to the vehicle (refer to attached photo). There are also another two self tapping screws in each side, located in a recess in the lower bumper face – these need to be removed.			
	5. Remove the two bolts and screw from the fender opening area each side that attaches the bumper bar to the plastic inner guard liner as shown.			
	 Remove the screws securing the fender liners to bumper in the forward wheel arch areas 			
	 Remove the screws from the bumper on each side in the wheel arch area 			

PREPARATION TO VEHICLE



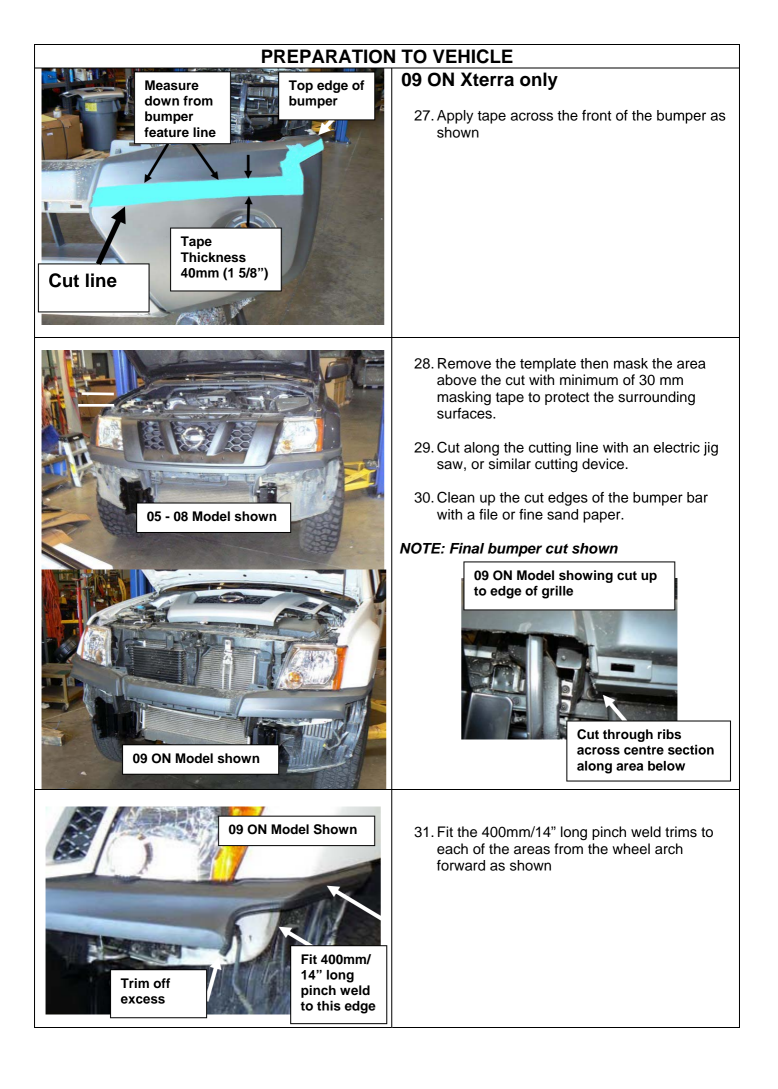
PREPARATION TO VEHICLE		
<image/>	12. Remove bumper support panel (2005 – 2008 MODEL ONLY)	
	13. Remove the four bolts that hold the factory steel sump guard, set aside to be fitted once bull bar is fitted.	
<image/>	14. Remove crash beam	

PREPARATION TO VEHICLE



PREPARATION TO VEHICLE





PREPARATION TO VEHICLE		
125mm 5" 120mm 4 3/4" 120mm 4 3/4"	If you are fitting a winch in an 09ON model you must make this cut in the grille lower front area as shown 32. Mark out grille centre as shown 33. Make the cut, applying masking tape up to the cut line providing protection from scratching the good surface NOTE: If fitting 9.5XP WARN winch check clearance when fitting and trim to clear	
Pinch weld fitted	34. Apply the 600mm/26" piece of pinch weld to the edge and then trim any excess	
	 35. Install the impact absorber set as shown 36. Secure hand tight only, using M12 x1.25 X 35 bolt, washer and flange nut sets. 37. Use the original bolts to secure the tow hook if it is to be refitted 	
Neasure 910mm (35 13/16") outside overall	 38. Check the overall width of the mount brackets by measuring the distance inside the faces. The two inside vertical faces should be parallel to each other. 39. For reference, the ideal width is 910mm. If the width is over this or well under, adjust the brackets to achieve approximately this width then do all the bolts up to specified torque. 	

BULL BAR PREPARATION

tighten.

bar





X.C.O.

IF NOT FITTING A WINCH

42. Apply rubber mould to edge of winch hole cover panel and trim off excess.

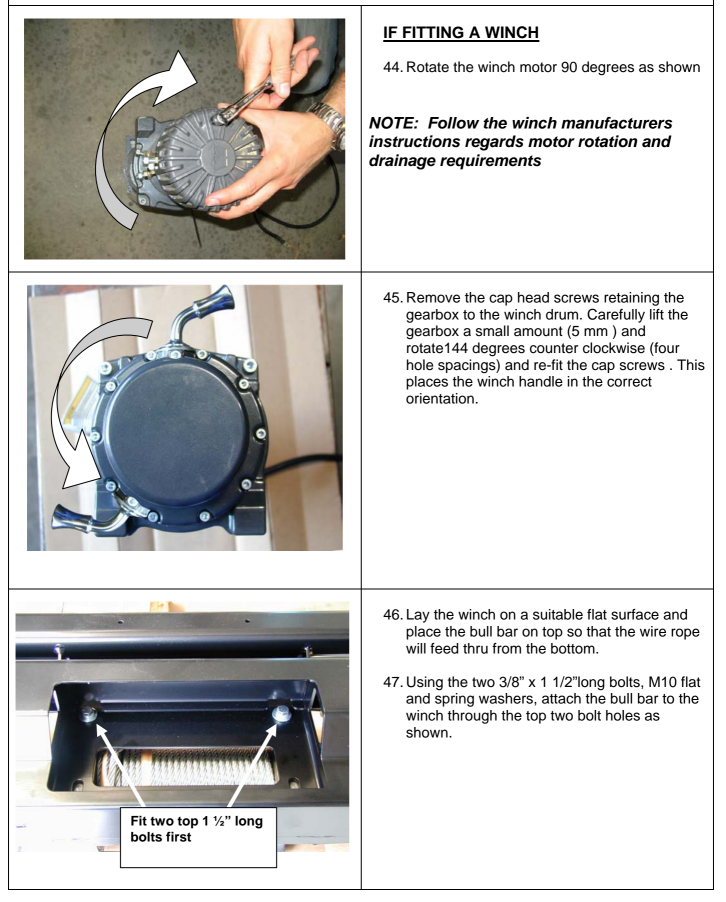
40. Fit the buffers to either side of the bull bar using 6 x M6 flange nuts. Do not over

41. Fit M6 cage nuts to four holes in lower pan flange. The nut bodies are inside the bull

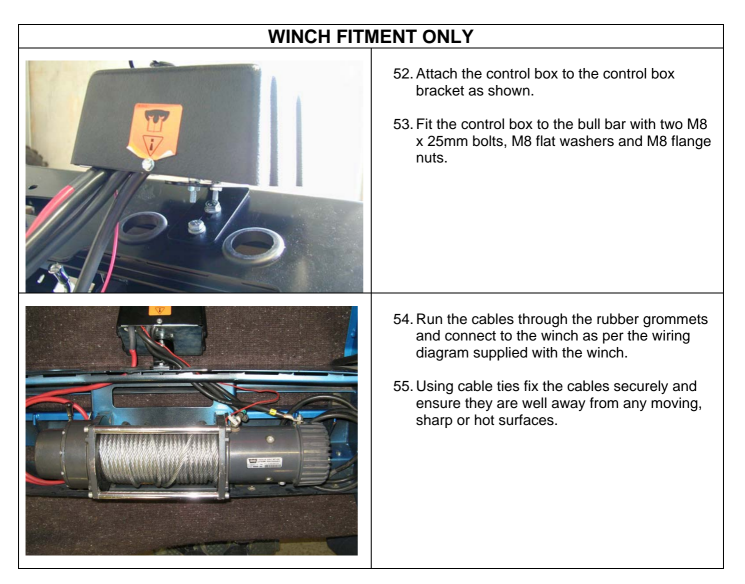
43. Fit panel to top face on bull bar using 2 x M6 dome head stainless steel screws, flange nuts and flat washers.

NOTE: The flat washers are to be sandwiched between panel and top face of bull bar to stop the panel pulling down to form depression around screw heads.

WINCH FITMENT ONLY



WINCH FITMENT ONLY 48. Using a 12mm drill bit, mark & drill two new holes in the roller fairlead 25mm below the original holes. Drill the new hole 25mm below Warning: Drilling operations can result in flying metal debris, safety glasses should be worn. 49. Remove the cir clips from the bottom of the vertical rollers of the fairlead and push the pin upwards. Push the vertical rollers inwards on the lower edges as shown and using two 3/8" x 1 ¾" bolts M10 flat and spring washers, attach the lower section of the roller fairlead to the bull bar and winch. Replace the cir clips on the vertical rollers 50. on both sides. 51. Insert the two rubber grommets into the top face of bull bar.





56. With assistance guide the bull bar into position on the vehicle. The uprights on the bull bar sit inside the impact absorber blades.

57. Bolt the bull bar into position using the M12 bolts, spring washer, large body washer and flange nuts 3 places each side as shown. Tighten the bolts firmly – but allow enough movement for the bull bar to be adjusted





65. Fit the pinning bolts to the bull bar in the drilled positions using 4 x M10 SEMS bolt and washer sets and M10 flange nuts.



- 66. Assemble and install combination light surrounds (p/n 3163015) as per instructions no. 3786421 supplied with surround kit. Note: Optional fog lamps can be installed at this point as per fitting instruction no. 3783315 supplied with fog lamp kit no. 6821201.
- 67. Wire the combination lamp to the vehicles indicator and clearance lamp wiring. Caution: Cable tie all cables together and keep all cables clear of sharp edges and moving parts.

Wiring: Green wire is Turn signal + (pos) Red is running lamp + (pos)

Black is – (neg)



- 68. Refit the vehicle sump guard, leave the front bolts out at this stage
- 69. Attach the stone tray to the under side of the bull bar with the black M6 bolts, flat washers & spring washers. The back edge fits over the lip of the sump guard.

There are four bolts in the front edge and two in the back edge.



ONCE BAR IS FITTED:

- Ensure all bolts are tensioned correctly
- All wiring is clear of sharp edges or moving surfaces and secured properly
- Piping is secured well away from sharp or moving components
- Check operation of winch if fitted
- Check all wiring and turn signal lamps are functioning correctly

FITTED PRODUCT

