ARB FITTING INSTRUCTIONS

PartFITTING KIT 3562040:Number:For fitting Bull bars - 3462020 or 3462040ProductARB COMBINATION WINCH, NON-WINCH BULL BARDescription:CHEVROLET SILVERADO & GMC SIERRA 03 TO 07vehicle/s:CLASSIC 1500 MODELS.

<u>WARNING</u>

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

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Last Rev Date: 17/05/12	Page 1 of 16	Fitting instructions# 3783176
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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 Spanner and Socket set	Allen key set
Phillips head screwdriver	Dia 5.5, 10.0 and 12.0mm drill bits
Electric drill 13mm chuck	Sikaflex 227 adhesive, black color

HAVE AVAILABLE THESE SAFETY ITEMS WHEN FITTING PRODUCT:

Protective eyewear	G	Hearing protection	
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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.

TASTENEN TONGOL SETTINGS.				
SIZE Torque Nm		Torque lbft		
M6	9Nm	4lbft		
M8	22Nm	16lbft		
M10	44Nm	32lbft		
M12	77Nm	57lbft		

FASTENER TORQUE SETTINGS:

Note :

- This bull bar is suitable for Warn 12,000-16,500lb winches.
- Fog light provisions are in lower pan area of bull bar. IPF840FYS lights are suitable for this location.

Last Rev Date: 17/05/12	Page 2 of 16	Fitting instructions# 3783176
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PARTS LISTING				
	PART No	QTY	DESCRIPTION	
	3756785L	1	BRACKET BAR MOUNT LHS	
	3756785R	1	BRACKET BAR MOUNT RHS	
	3199796	2	PLATE CAGE NUT	
	4581049	10	M12 WASHER FLAT	
MOUNT BRACKETS TO	4581050	8	M12 WASHER SPRING	
VEHICLE	6151255	6	BOLT M12 X 40	
	6151244	2	BOLT M12X150	
	6151189	2	NUT M12x1.75	
	6151305	4	NUT M12 CAGE SUIT 4MM	
	5811037	2	SLEEVE	
	1			
WINCH	180302	8	CABLE TIE	
	6151365	2	EYEBOLT M24 2.5 SWL	
	6151365	2	NUT M24 GR8 ZP	
	3756765	2	BRACKET NUT RETAINING	
TOW HOOK RELOCATION	4581300	2	WASHER M24 EYEBOLT	
TOW HOOK RELOCATION	6151046	2	WASHER M6	
	6151046	2	BOLT M6 X 16mm	
	6151128	2	NUT FLANGE M6	
	0131120	Ζ		
	4581291	2	WASHER M10 BZ	
	6151321	2	NUT FLANGED	
CONTROL BOX FITMENT	6151364	2	SCREW CAP M10X30 ZP	
	3756775	1	BRACKET STD CONTROL BOX IN PAN	
	3199790	1	TRIM PLATE FOR 16500LB CONTROL	
			I	
	6151017	4	BOLT M6 X 16mm	
NUMBER PLATE FITMENT	6151128	4	NUT FLANGE M6	
NOWBER FLATE FITWEINT	6151046	4	WASHER M6	
	3751384	1	BRACKET No. PLATE	
	1			
	6151128	2	NUT FLANGE M6	
	6151256	2	SCREW M6 S/STEEL BUTTON HEAD	
WINCH COVER FITMENT	4581304	2	WASHER M6 S/S	
	6191013	1	EXTRUSION WINCH COVER @ 1757	
	6522048	1	PANEL WINCH COVER	
	6131349	1	FRAME ASSY WASHR BOTTLE PROT	
	6151303	1	NUT CAGED M8 SUIT 1.6-3.2	
	6151303	2	BOLT M8X25	
WASHER BOTTLE	4581044	2	WASHER FLAT M8	
PROTECTION	4581044	2	WASHER FLAT IND	
FINULEUHON	6151232	2	BOLT M10X30	
	4581040	2	WASHER FLAT M10	
	4581040	2	WASHER FLAT MID WASHER SPR M10	
		∠		

Last Rev Date: 17/05/12	Page 3 of 16	Fitting instructions# 3783176
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PARTS LISTING cont.				
	6151255	6	BOLT M12 X 40mm	
	4581050	6	WASHER SPRING M12	
	4581049	12	WASHER FLAT M12	
BAR TO MOUNT	4581048	2	WASHER SPRING M10	
ASSEMBLY	6151321	2	NUT M10 FLANGED	
	6151232	2	BOLT M10 X 30mm	
	4581040	2	WASHER FLAT 3/8"	
	6151189	6	NUT M12x1.75	
	6821151R	1	INDICATOR ASSY RHS	
	6821151L	1	INDICATOR ASSY LHS	
	6151308	4	SCREW SELF TAPPING	
INDICATOR ASSY	6821116	4	NUT NYLON PLUG	
	6821152	2	LOOM	
	180701	6	SCOTCHLOCKS	
	180302	4	CABLE TIE	
	3199787R	1	PLATE INNER GUARD	
	3199787L	1	PLATE INNER GUARD	
INNER GUARD RETAINER	6151128	4	NUT FLANGE M6	
	6151213	4	SCREW M6X20 BZ	
	4581082	4	WASHER M6X20 BZ	

<u>NOTE: Silverado fitting photos shown,</u> <u>GMC Sierra is the same fitup detail.</u>

<u>NOTE: Shipping brackets connecting bull</u> <u>bar to pallet and associated fasteners are</u> <u>not intended to be reused in fitted bar</u> <u>assembly.</u>

Last Rev Date: 17/05/12	Page 4 of 16	Fitting instructions# 3783176
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FITTING MOUNTING BRACKETS				
	 Remove plastic shroud above radiator as shown, by releasing plastic clips 			
	 2. To remove the grille, carefully push the retainer spring clips back out in four places behind grille. Pull outer bar from between headlights forward to release from clip into end of guard. NOTE: It may be necessary to remove top headlights to gain access to these clips if you cannot release them easily. 			
	 If fog lamps are fitted to bumper, undo electrical connections. Remove bumper by undoing four bolts from above and behind bumper then two bolts securing bumper to wing support braces from under and behind forward of wheel arch area. 			

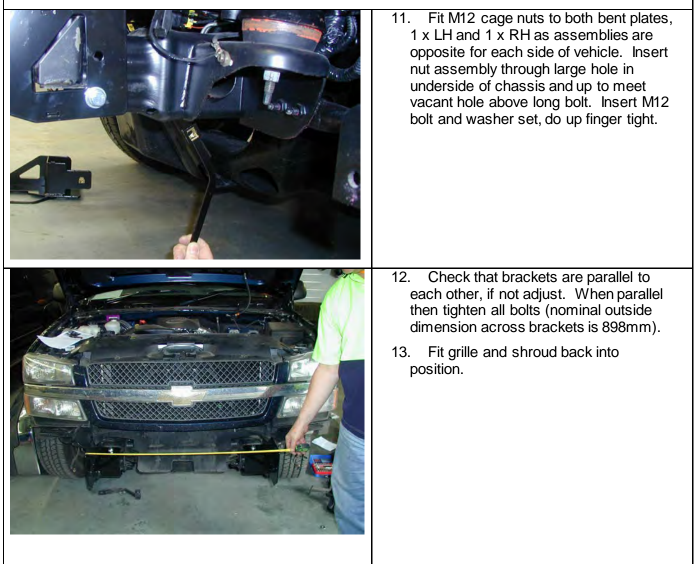
	Last Rev Date: 17/05/12	Page 5 of 16	Fitting instructions# 3783176
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BRACKETS
5. Remove stabilizer arms both sides
6. Remove plastic shrouds around chassis
7. Remove tow hooks

Last Rev Date: 17/05/12	Page 6 of 16	Fitting instructions# 3783176
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FITTING MOUNTING BRACKETS				
	8. Fit cage nuts to bracket tangs as shown			
	9. Position the mount brackets as shown on the ends of the chassis rails (LHS shown). Loosely fit an M12 bolt and washer set to top bolt position and lower position as shown finger tight only.			
Inserting sleeve	10. Partly withdraw M12 x 150 bolt and fit crush sleeve over bolt body inside chassis as shown. Fit flat and spring washers, and nut. Do not tighten.			

FITTING MOUNTING BRACKETS



PREPARING BULL BAR FOR FITTING		
	 14. Remove lights from cartons and then remove screws and speed nuts from each light. These fasteners are not to be reused – new screws are supplied in the fitting kit. 	
	15. Insert nylon nuts into square holes in light brackets inside wing area	
	 16. Fit lights using screws supplied in fitting kit, taking note of RH and LH light bodies, they are different and must be placed on the correct side of bull bar. HINT: It may be an advantage at this stage to rough in the wiring for indicators (Step 46) while the bull bar is not yet fitted. 	
	17. Fit large eyebolt nut into the plate on the inside of the bar.	

Last Rev Date: 17/05/12	Page 9 of 16	Fitting instructions# 3783176	
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PREPARING BULL BAR FOR FITTING		
	 18. Screw in the eyebolt after first fitting the large washer. Eyebolt can be positioned to sit vertically by rotating the large nut to the correct position. NOTE: EYEBOLTS SHOULD BE REMOVED FOR SAFETY REASONS WHEN TRAVELLING ON PUBLIC ROADS. 	
	19. When the large nut is in its final position, secure with the nut retaining bracket using an M6 bolt, washer and flange nut.	
	20. Secure the number plate bracket using M6 bolts, flat washers and flange nuts. Attach the longer side to the bullbar and the shorter side to the number plate.	

Last Rev Date: 17/05/12	Page 10 of 16	Fitting instructions# 3783176
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WINCH FIT	MENT
	 21. From the factory the winch handle should be in the position as shown. 22. Remove cable retaining band and position cable loop so it will go through roller fairlead when it is placed in bull bar.
	 23. <u>Fit control box to pan:</u> For 12000lb winches, use universal control box bracket supplied, attaching to rear of control box mount studs. Slide bracket flange under pan and align with mount slots. Fasten in position with 2 x M10 cap screws, black washers and flange nuts.
<image/>	 For 15000lb winches, use Warn supplied control box bracket, attaching to rear of control box mount studs. Slide bracket flange under pan and align with mount slots. Fasten in position with 2 x M10 cap screws, black washers and flange nuts.

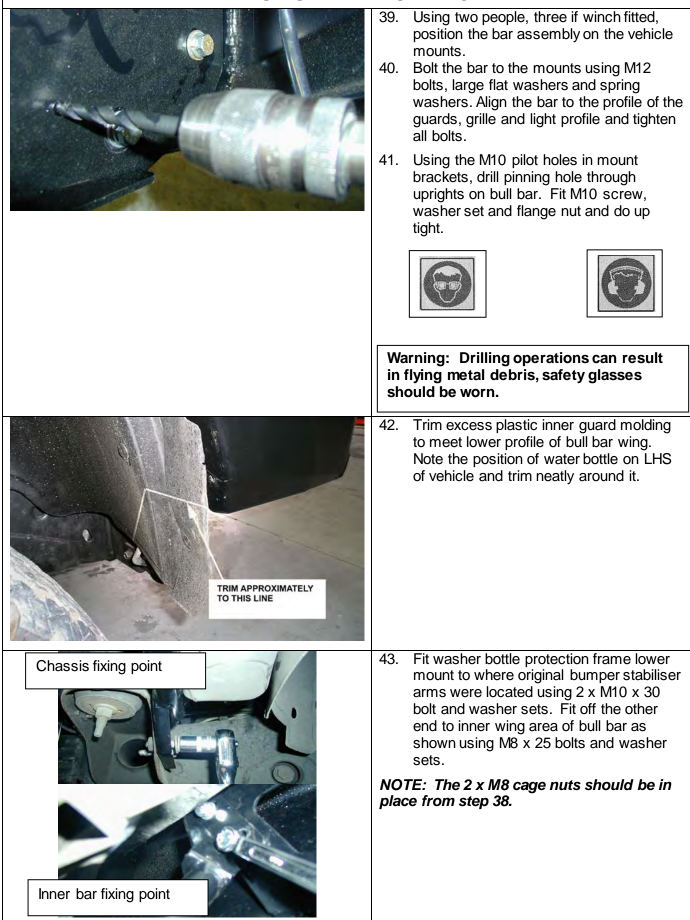
Last Rev Date: 17/05/12	Page 11 of 16	Fitting instructions# 3783176
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WINCH FITMENT	
<image/>	 24. For 16500lb winches, apply Sikaflex (or similar product) to rear of control box trim plate from fitting kit (note orientation critical to suit final position with control box profile in pan opening). 25. Position trim plate on top of pan centrally about control box opening and line up with mount slots. 26. Fasten in position with 2 x M10 cap screws and flange nuts from fitting kit.
DRIGINAL HDLE VEHICLE VEHICLE	 On some models, the roller fair lead must be drilled prior to fitment. 27. Mark out as shown and using a 13.0 mm drill bit, drill two holes as shown in diagram.
	Warning: Drilling operations can result in flying metal debris, safety glasses should be worn.
	 28. Viewed from front of vehicle the winch clutch (handle) must be positioned on the LH side (same side as smaller square access hole in pan). Cable must spool from the bottom of winch. Draw off enough cable so cable crimp can be pulled through roller fairlead. 29. Bolt winch in position with the roller fair lead in place.
	Hint: To increase access to mount bolts in front of roller fairlead, remove circlips from bottom of each vertical roller shaft, push shaft up so roller can be dislodged sideways. Do up bolts in fairlead and winch, then refit circlip.
	 Connect the winch control box cables to the winch motor. Refer to the Warn handbook for additional information. Connect the long winch + & - cables to the vehicle after the bar is installed.
	Refer to the Warn winch manual for vehicle wiring instructions.

WINCH FITMENT				
WINCH FIT		ing number plate – with winch		
EVEROREEN STATE	32.	Bolt number plate to the bracket with the M6 X 16mm bolts and M6 flange nuts through the lower holes of the number plate.		
Fitting with winch, number plate above RFL				
	<u>lf n</u>	ot fitting winch.		
WASHINGTON DE THE A579398 FUERDATE HE STATE	33.	Bolt the number plate through the top holes using M6 X 16mm bolts and M6 flange nuts.		
Fitting without winch, number plate covers RFL opening				
	<u>lf no</u>	ot fitting winch cont.		
	34.	Wrap rubber extrusion around winch cover.		
	35.	Place stainless steel washers over the winch cover fixing holes located on the top middle face of the winch bumper.		
	36.	Place the winch cover on top of the winch bumper inline with the mount holes.		
	37.	Bolt together using the M6 button head stainless steel screws and M6 nuts.		
View from above, rear of bull bar				
	38.	Fit the M8 cage nuts to the square holes in the wing brace on the LHS (washer bottle side) of the bull bar. The body of the cage nuts are to be on the inside of the brace. These nuts are to be used to fasten the washer bottle protection arm to the bull bar.		

Last Rev Date: 17/05/12	Page 13 of 16	Fitting instructions# 3783176
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FITTING BULL BAR TO VEHICLE



Last Rev Date: 17/05/12	Page 14 of 16	Fitting instructions# 3783176
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FITTING BULL BAR TO VEHICLE		
	44. Fit inner guard plates to ends of bull bar wings and fasten with M6 black screws and washers.	
	If fitting with winch	
	45. With the winch cable through the roller fair lead. Mount the hook to the end of the cable.	
	46. Wire up the indicator and clearance lamp assemblies. Use scotch locks to splice cables to existing indicator and clearance lamp wiring and cable tie securely.	
	47. If fog lights are to be installed, mount positions are on lower pan area between winch opening and high lift jack position.	
	Refer to the Warn winch manual for	
	vehicle wiring instructions. Ensure that electrical cables are	
	installed well clear of sharp, hot or moving objects. Secure the winch	
	cables to the vehicle and winch bumper with the supplied cable ties.	



	Last Rev Date: 17/05/12	Page 16 of 16	Fitting instructions# 3783176
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