

Part Number: 5750300

Product

Description: REAR CARRIER ONLY

Suited to

vehicle/s: YJ-TJ-JK JEEP WRANGLER SWB AND UNLIMITED

WARNING

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 rear bar component, contact your nearest authorised ARB stockist.
- Do not use this product for any vehicle make or model, other than those specified by ARB.
- Do not remove labels from this rear 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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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:

BASIC TOOL KIT	CENTRE PUNCH
ELECTRIC DRILL AND DRILL BITS	SOFT HAMMER
TORX KEYS OR SOCKETS	

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.

FASTENER TORQUE SETTINGS:

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

OPTIONAL PARTS: 5750310 LICENSE PLATE ASSY

PARTS LISTING					
APPLICATION.	PART NO.	QTY	DESCRIPTION		
	4761158	1	HUB SHAFT		
HUB SPINDLE	4610003	1	HUB SHAFT SUPPORT		
	6151364	3	BOLT M10 SOCKET HEAD		
TO REAR BAR	6151321	3	NUT M10 FLANGE		
	6151330	1	NUT M20 NYLOC		
	3758147	1	BRACKET TAILGATE YJ TJ		
	3758158	1	BRACKET TAILGATE JK		
	3758146	1	BRACKET NYLON STOP MOUNT		
	3758145	1	BRACKET NYLON STOP MOUNT		
	6260004	1	NYLON ARM STOP		
TAILGATE BRACKET	3194219	1 1	CAGE NUT PLATE		
	6151234	4	BOLT M8 X 25 BLACK		
TO VEHICLE	4581047 4581045	4	WASHER SPRING M8 BLACK WASHER FLAT M8 BLACK		
	6151301	4	NUT M8 CAGE		
	6151228	2	BOLT M6 X 30 BLACK		
	4581082	4	WASHER FLAT M6 BLACK		
	6151223	2	NUT M6 NYLOC BLACK		
	215943	2	STICKER TALGATE PLUG JK		
	4721752	1	ARM STOP TUBE ASSY		
	3758218	'1	BRACKET LIGHT ADAPTOR JK		
	6151021	12	BOLT M8 X 20		
ARM STOP & HIGH MOUNT	4581044	12	WASHER FLAT M8		
	4581046	12	WASHER SPRING M8		
STOP LIGHT TO ARM	6151132	4	NUT FLANGE M8		
	6151301	8	NUT CAGE M8		
	6151300	1	NUT CAGE M6		
	4558429	1	ARM ASSY		
	6364509	1	TOP BUSH		
	6364508	1	BOTTOM BUSH		
	6151330	1	NUT M20 NYLOC		
ARM TO SPINDLE	4581294	2	WASHER FLAT M20		
	3163050	1	HUB CAP		
	4590008	1	LOCKING PIN		
	4590009	1	LOCKING PIN SPRING		
	4590010	1	ROLL PIN		
	6151519	1	ROD END M10 MALE		
	6151520	1	ROD END M10 MALE LH THREAD		
	6151026	1	NUT M10		
	6151523	1	NUT M10 LH THREAD		
TURNBUCKLE ASSEMBLY	6151518	1	M10 TURNBUCKLE		
	6151217	1	BOLT M10 X 50		
TO VEHICLE	6151204	1	BOLT M10 X 35		
	4581040	2	WASHER FLAT M10		
	4581048	2	WASHER SPRING M10		
	6151321	2	NUT M10 FLANGE		
	4721753	2	SPACER M10		
	3758160	1	BRACKET WHEEL MOUNT		
	6151382	3	WHEEL STUDS ½ WITH NUTS		
WHEEL BRACKET	6151305	2	NUT M12 CAGE		
TO ARM	6151355	2	BOLT M12 X 35		
	4581007	2	WASHER PANEL M12		
	4581050 6151357	2	SPRING WASHER M12		
	6151357 6151321	1	BOLT M10 X 30 SEMS NUT M10 FLANGE		
	0131321		NOT MID FLANGE		

FITTING PROCEDURE



1. **ALL MODELS.** Locate laser cut circles on RH side of bar. Punch out using a centre punch. Clean any burrs and paint holes.



2. Place long shaft in centre M20 hole. Fit support hub over main shaft and line up the three M10 mounting points with holes in bar as shown in photo. Support may need to be tapped on using a soft hammer. Secure using M10 socket head cap screws and flange nuts. Secure main shaft under bar surface using M20 nyloc and flat washer.



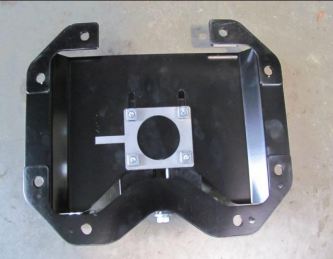
3. **FOR YJ-TJ.** Remove O.E tailgate bracket and stop light if fitted. Remove lower left bump stop from tailgate and plug hole using M6 bolt and flat washer. When bolting tailgate bracket to vehicle remember TJ uses holes to the left, YJ uses holes to the right. Secure using original hardware. Retain bump stop for fitment to arm.



4. **ALL MODELS.** Lay out arm stop bracket and components as shown. Fit M10 left and right thread nuts to rod ends before fitting to turnbuckle. Secure nylon block to brackets using two M6 x 30mm bolts, flat washers and M6 nyloc nuts. Secure rod end to brackets using M10 x 35 bolt, Spring washer, flat washer and flange nut.



5. **YJ-TJ.** Install stop assembly to bracket as shown using M8 black bolts, flat washers and cage nuts in cage nut plate. Slide cage nut plate around the back of the bracket and secure finger tight.



6. **JK.** Fit stop assembly to JK tailgate bracket as shown before fitting to vehicle.



7. Remove JK wheel holder from vehicle and retain all components. Remove and un-plug stop light housing.



8. Install bracket to vehicle and tighten all bolts.

FITTING PROCEDURE



9. **YJ-TJ.** Fit M6 cage nut to inner side of stop light mount and secure rubber stop using original fastener.



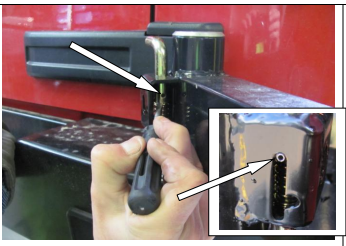
10. **JK.** Pull out the two rubber tyre rests from the JK tailgate and cut to a length of 50mm. Fit to holes provided in carrier.



11. Clean area around holes in tailgate.Cover holes in tailgate using the two round self adhesive pads.



12. **ALL MODELS.** Before fitting arm to vehicle fit lock pin and spring as shown. Make sure the top of the pin faces away from the arm.

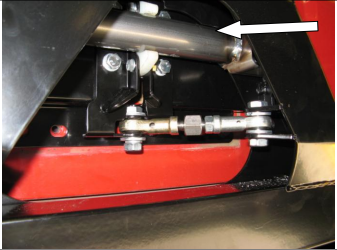


 With the help of another person hold down spring while driving the roll-pin into the hole. Make sure roll-pin sits in groove in bracket when done.



14. ALL MODELS. Place bottom plastic bush in arm (tapered version) and place arm onto spindle. It may need a tap with a soft hammer. Place top bush (square shoulder) into arm by tapping with a soft hammer. Secure using M20 nyloc nut and flat washer. Tighten so slack is taken up.

NOTE: Smear a very fine layer of Bearing grease over surfaces of bushes.

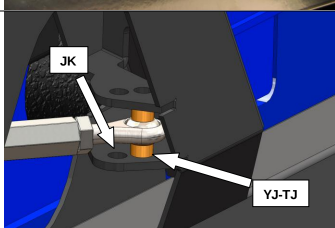


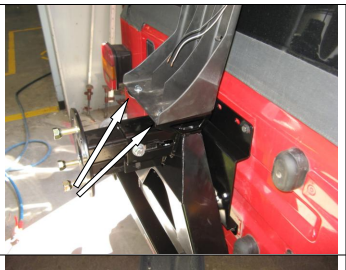
- 15. Fit four M8 cage nuts to tube stop assembly and place inside arm. Secure using M8 x 20 bolts, spring washers and flat washers.
- 16. Close the arm and let the tube sit inside the nylon block. Tighten block mount bolts and tube stop bolts at this stage.



- 17. Place M10 spacer tubes on top and bottom of rod end noting from image which holes to use. Secure using M10 x 50 bolt, spring washer, flat washer and flange nut.
- 18. Adjust turnbuckle so arm sits tight against the stop with tailgate closed. Lock turnbuckle and test operation of arm by opening door.

NOTE: apply a small amount of grease To nylon block when done.

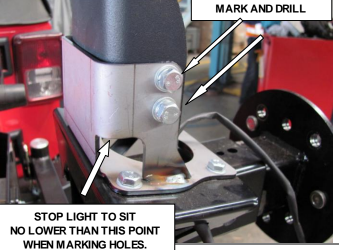




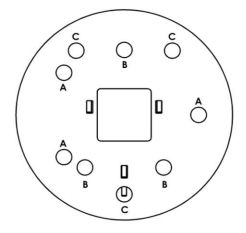
19. **YJ-TJ.** Place M8 cage nuts on bottom surface of light mount bracket. Secure stop light to bracket using four M8 x 20 bolts, spring washers and flat washers. Tighten all bolts.



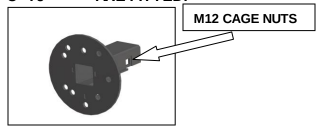
20. **JK.** Mark a line across the JK wheel mount as shown where the square access hole stops. Using a cutting disc or similar remove stop light section from mount. De-burr and paint surfaces.

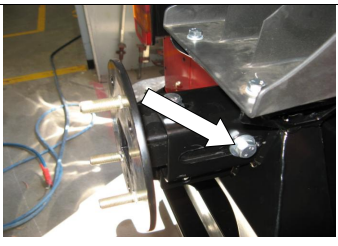


- 21. Mount JK bracket to arm as shown. Place stop light inside bracket and mark the four hole positions with a felt tip marker. Remove stop light and drill holes out to 9mm. De-burr and paint holes.
- 22. Mount stop light to bracket and secure using four M8 x 20 bolts, flat washers and flange nuts. Adjust and tighten after spare wheel is fitted. Plug loom back into light and re-fit light housing to arm.



- Depending on vehicle model fit studs as shown in image. Place two M12 cage nuts on inside of mount.
- A- JK BE SURE OF STUD PATTERN
 B- TJ IF NON O.E DIFFERENTIALS
 C- YJ ARE FITTED.





24. **ALL MODELS.** Place wheel mount in arm and secure using two M12 x 35mm bolts, spring washers and flat washers. Leave finger tight. Place wheel on mount and tighten everything so inner edge of tyre is sitting on sheet metal of arm. Once this is done remove spare tyre only.



25. Move wheel mount inwards 10mm. This will place some load on the tyre when all is secured. Mark hole position, drill to 10mm and secure using M10 SEMS bolt and M10 flange nut.



26. Mount spare tyre back to vehicle and check operation of arm. Tighten M20 nyloc on hub to obtain a satisfactory pre-load with door of vehicle. It may be required to slightly adjust the stop assembly for a proper fit.



27. If fog light is fitted mount to new bracket on arm. Using a soft hammer fit hub cap to hub assembly.

FITTED PRODUCT



