

ARB WINCH BAR TO SUIT TOYOTA LANDCRUISER 40 SERIES ALL MODELS

SUITS WARN 8000lb HIGH MOUNT OR 9000lb LOW MOUNT

Product No. 3420020 Fitting kit No. 6171901

WARNING

THIS BULL BAR MUST <u>NOT BE</u> FITTED TO AIRBAG EQUIPPED VEHICLES. FITMENT TO AIRBAG EQUIPPED VEHICLES MAY INTERFERE WITH THE PROPER OPERATION OF THE AIRBAGS AND MAY RESULT IN SERIOUS INJURY.

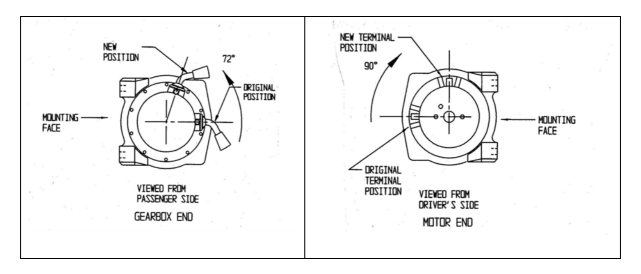
TAKE NOTE OF THE FOLLOWING:

- 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 ATTEMPED.
- 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 IT'S FIXING MUST NOT BE MODIFIED IN ANY WAY.

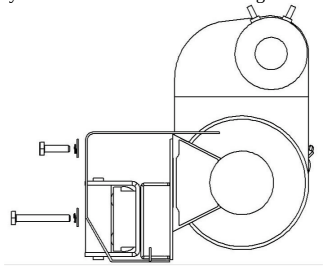
TOOLS REQUIRED: BASIC TOOL KIT, DRILL

WINCH FITTING

- 1. If fitting a winch, it is recommended to do so prior to fitting the bull bar. However, winches can also be fitted with the bar on the vehicle.
- 2. For 9000lb winches, it may be necessary to rotate the motor and/or gearbox for easier access to terminals and the clutch handle.



- 3. Using the two upper mounting points only, secure the winch to the bar with hardware supplied with the winch
- 4. Position the roller fairlead and secure the two lower mounts using the longer 7/16 bolts and washers supplied in the kit. The vertical rollers may need to be removed when fitting these lower bolts.



5. Wire up the winch as per winch manual.

BAR FITTING

- 1. Remove original bumper and the two triangular shaped brackets from the top of the chassis. Do not remove the original brackets from the side of the chassis. If fitted, remove any tow hooks
- 2. Drill out the original bumper mount holes to ½" (8 holes)
- 3. Lift bullbar into position and secure using $8 \frac{1}{2}$ " bolts nuts and washers for the chassis side brackets and $4 \frac{1}{2}$ " bolts nuts and washers on top of the chassis as shown below.





