

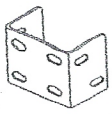


# PART LISTS

**PRODUCT : REAR BER 022-02**


**SUITE TO VEHICLE : TOYOTA LAND CRUISER VX 78**

①



Bracket , 1Pcs.

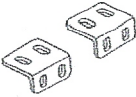
②



M12                      M14


Bracket 1Set. L,R

③




Bracket , 2Pcs.

④




Bracket M12 ,2Pcs.      Bracket M14 ,2Pcs.

⑤




Bracket M12 , 2Pcs.      Bracket M14 , 2Pcs.

⑥



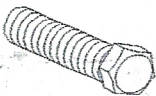
Washer M12, 38 Pcs.

⑦




Nut M12 x 1.5, 16 Pcs.

⑧




Bolt M12 x 1.5 x 35, 22Pcs.

⑨



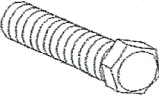
Spring Washer M12, 6 Pcs.

⑩




Edging Rubber 90 CM, 2 Pcs.

⑪




Bolt M14 x 1.5 x 60, 6Pcs.

⑫




Spacer 2.8 mm. , 10 Pcs.

⑬




Spring Washer M14, 12 Pcs.

⑭



Washer M14, 12 Pcs.

⑮



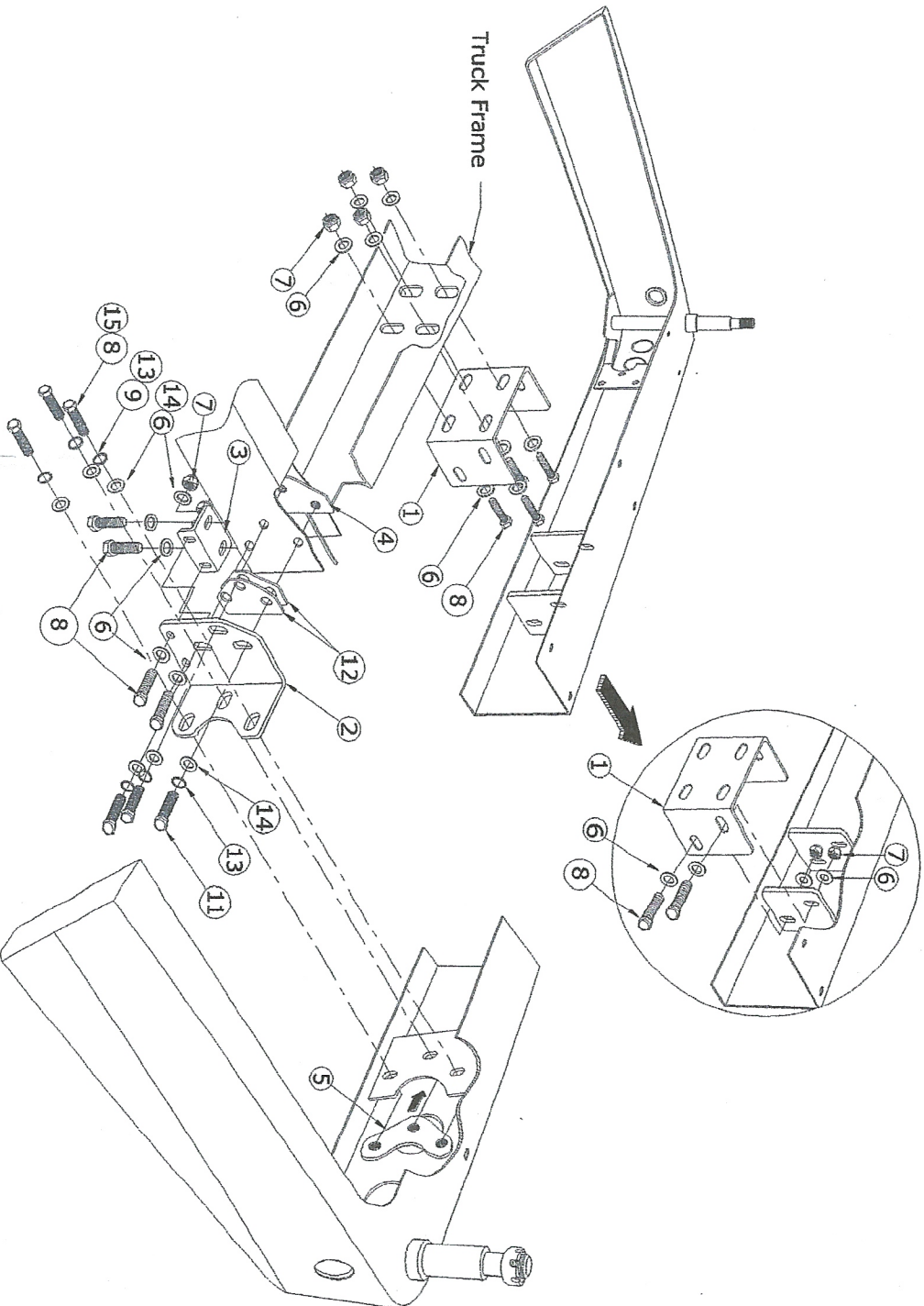
Bolt M14 x 1.5 x 35, 6Pcs.



# FITTING INSTRUCTION

PRODUCT : REAR BAR 022-02

SUITE TO VEHICLE : TOYOTA LAND CRUISER VX 78

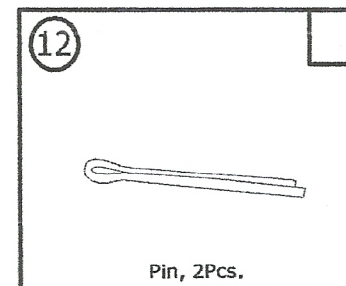
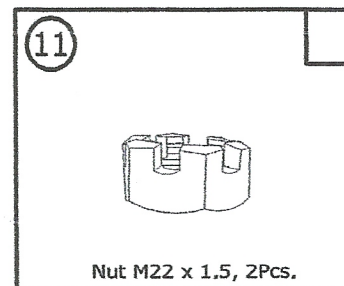
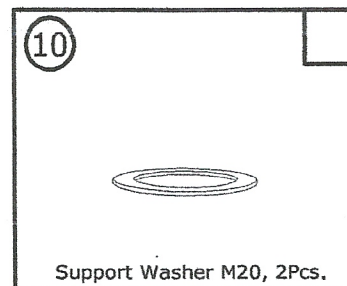
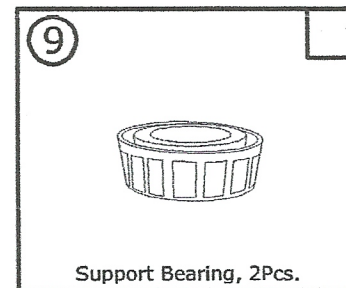
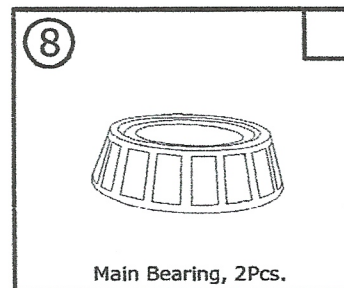
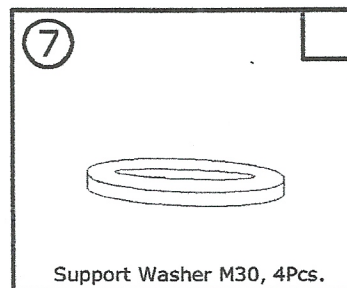
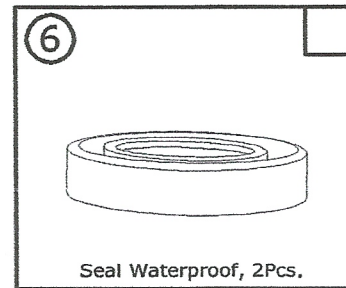
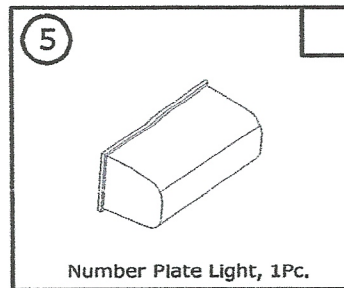
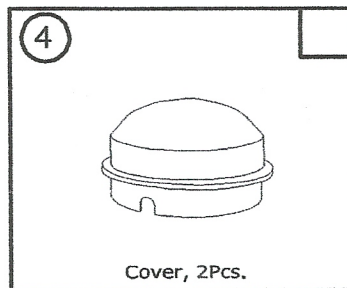
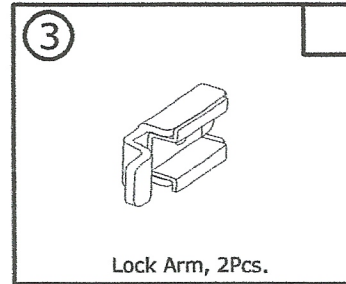
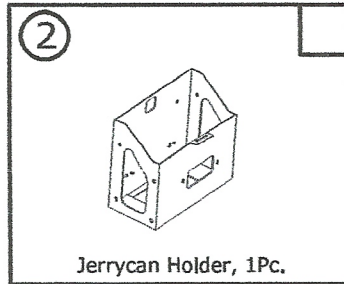
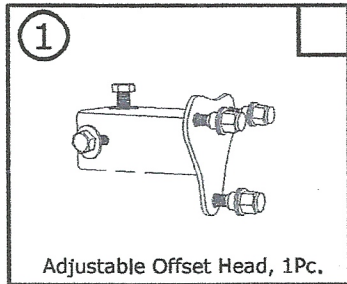




# PART LISTS

**PRODUCT : WHEEL CARRIER & JERRY CAN HOLDER**

**SUITE TO VEHICLE : UNIVERSAL**



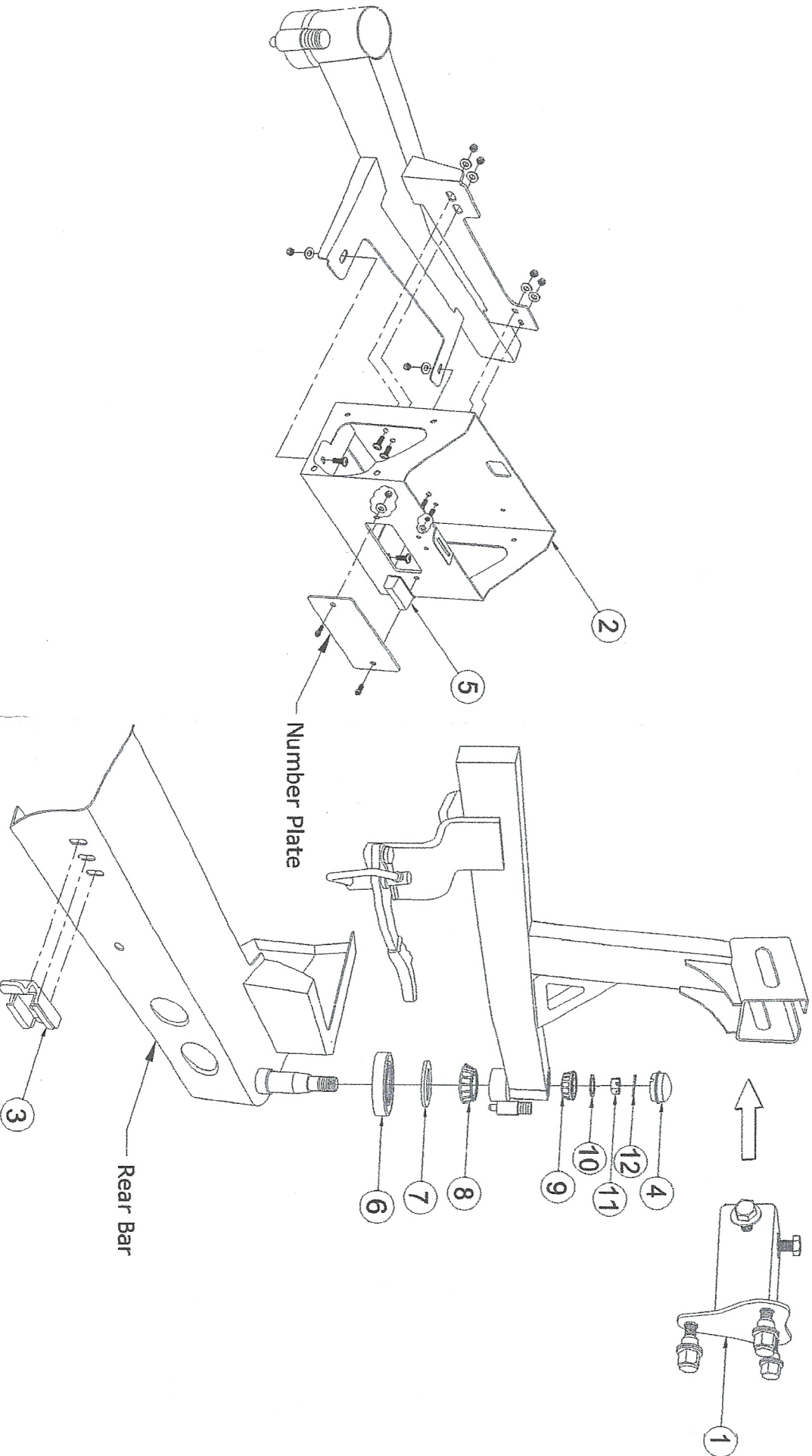




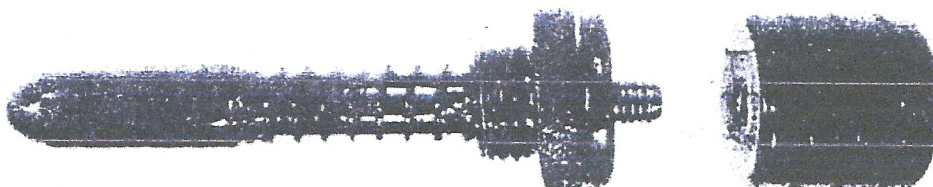
# FITTING INSTRUCTION

**PRODUCT : WHEEL CARRIER & JERRY CAN HOLDER**

**SUITE TO VEHICLE : UNIVERSAL**



## 022-02 ADJUSTABLE LOCKING PINS



### Fitting and Adjustment Instructions

1. Remove Cap from Adjusting pin as shown
2. Apply locking compound to mounting thread and screw locking pin into carrier arm and tighten fully. Do not allow locking compound to run into pin slide as this will seize pin
3. Adjust length of pin so that it does not touch the top of the carrier bar, when in the fully down position.
4. Allow pin to drop into locking port in bar by a minimum of 5 mm.
5. Apply locking compound to cap and lock adjusting ring against cap.
6. Apply grease to locking pin shafts.

**PLEASE NOTE:** These pins have been designed for manual use only. Failure to lift locking pin before releasing to hold arms open. May result in bar wear or pin failure.