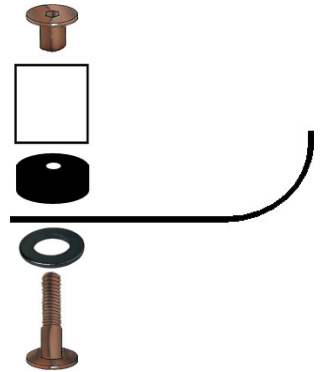


## RRPRO Bracket kit Installation instructions

Replace one bracket at a time, new bracket is to replace existing bracket in the same position.

1. Remove old rear bracket and replace with new RRPRO rear bracket (bent to 90 degrees) in same position as the original rear bracket in the following order:

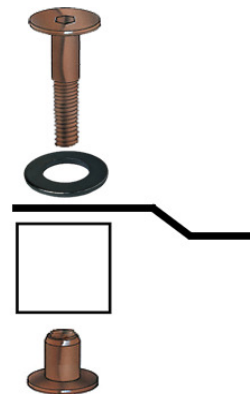
- 40mm Bolt (*Shown at the bottom on the Diagram*)
- Black Washer
- Bracket
- Nylon Spacer
- Bar
- Nut



2. Tighten bracket so rear edge of bracket is flush with outside of bar

3. Remove old front bracket and replace new RRPRO front bracket ('Z' Shaped Bracket) in same position as the original front bracket in the following order:

- 25mm Bolt (*Shown at the top on the Diagram*)
- Black Washer
- Bracket
- Bar
- Nut



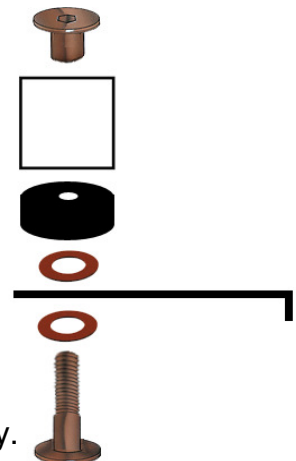
4. Tighten bracket so bracket is as far forward as possible

(This will enable the bracket to sit as far as possible inside the roof rack accessory channel)

5. Remove old lock bar and replace new RRPRO lock bar in same position with the existing lock bar in the following order:

- 40mm Bolt (*Shown at the bottom on the Diagram*)
- Red washer
- Lock Bar
- Red Washer
- Nylon Spacer
- Bar
- Nut

Place 2 drops of thread locker in the nut prior to installation



6. Tighten Lock bar so it is firm, but can still rotate. Leave 10 mins to dry.

7. Test bar on roof racks for a snug fit. Move brackets in if too loose, move brackets out if too tight.

**Note:** When testing the bar on your roof racks, ensure front bracket that sits into accessory channel has a minimum of 4mm sitting inside the channel