

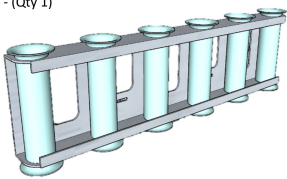
Modular solutions utilizing your vehicles **SPARE AREA**

Thank you for your purchase and welcome to the *SPAREA* family of products. We hope you enjoy using your product as much as we enjoy creating and building them. Should you have any questions or concerns about your product feel free to contact us at **spareaproducts@gmail.com**

FR-6 Fishing Rack - Components, Assembly and Installation

FR-6 Components:





Hardware Included:

- 10-24 x 5/8" stainless steel socket cap button screws, Qty 4
- 10-24 stainless steel ny-lock nuts, Qty 4
- #10 oversize stainless steel flat washers, Qty 4
- Loop Clamps, Qty 4
- Allen (Hex) Wrench, Qty 1
- 3/8" Wrench, Qty 1

NOTE / WARNING * Hardware has been precoated with anti-seize lubricant. Do not remove lubricant. Stainless steel hardware requires a lubricant to prevent friction and galling during installation. If lubricant is removed, or the fastener is tightened too quickly (example – battery operated drill / impact), it can gall and prematurely lock up prior to tightening correctly. Never tighten stainless fasteners with any tools other than manual hand tools. Damage to the product or hardware will not be warrantied due to hardware galling.

Installation on Base Platform:

- Install loop clamps over the Bottom U Bracket of Base Platform as shown in FIG. 1.
- Align loop clamps with 4 oval bolt holes in back of the FR-6 Bracket as shown in FIG. 2.
- Install a washer on each screw and insert into slotted holes from the face of the FR-6 as shown in FIG 3.
- Install a washer on each screw on the back of the FR-6 bracket as shown in FIG 4.
- Install loop clamps over each washer as shown in FIG 4.
- Install nuts on loop clamp side of screws as sown in FIG 4. Do not tighten the nuts at this point.
- Once all the hardware is installed, center the FR-6 Bracket left-to-right on the Base Platform.
- Once aligned on the FR-6, tighten all hardware to approximately 20 in lbs.

FIG 1. Loop Clamp Positioning on Base Platform

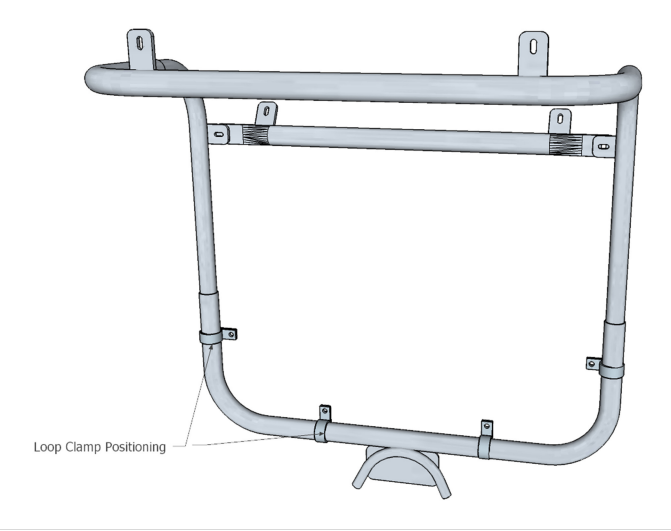


FIG 2. FR-6 Mounting locations on Base Platform

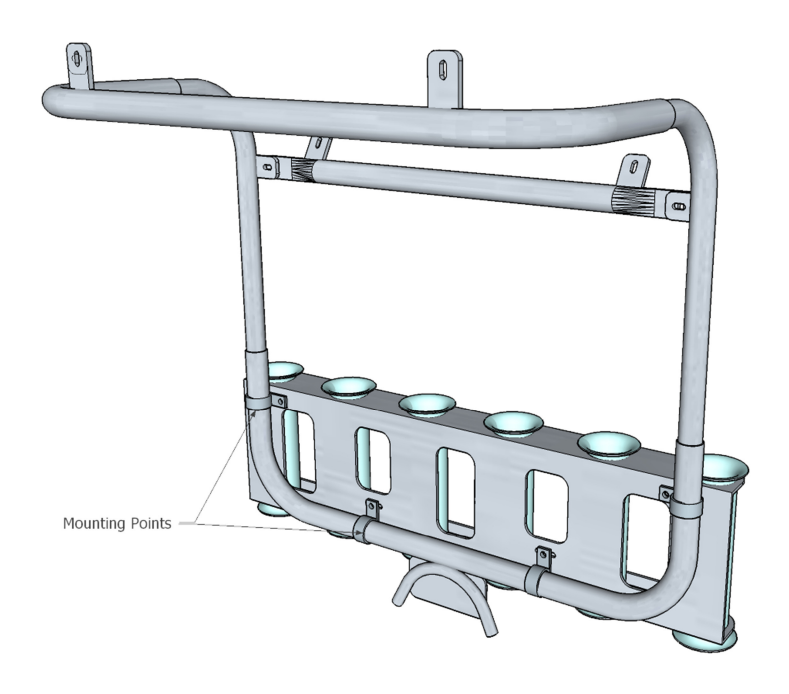


FIG 3. FR-6 Hardware Installation (Front View)

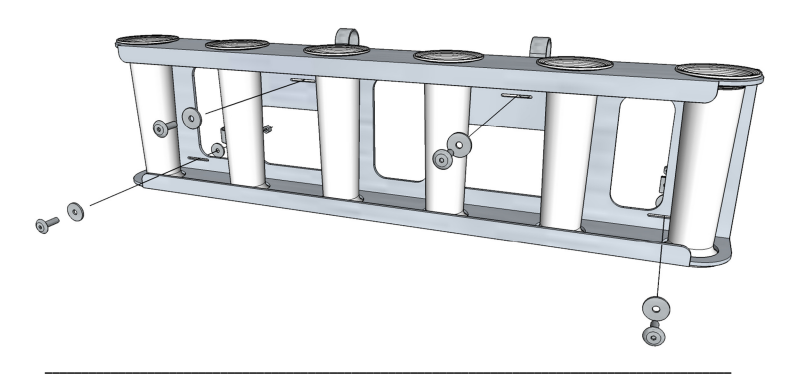
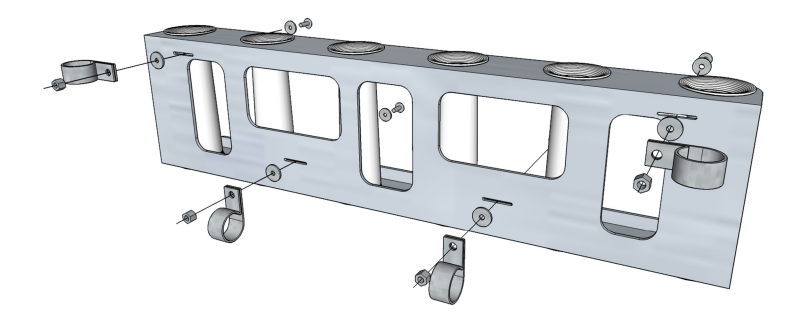


FIG 4. FR-6 Hardware Installation (Rear View)



- * Intermittently check the SPAREA Base Platform and Rope Ratchet tension during use to ensure proper tension.

 Adjustment may be needed as rack, ratchet and equipment settle during transport.
- * SPAREA Base Platform Maximum recommended combined load not to exceed 70 lbs. Damage occurring to any SPAREA Product, SPAREA Product user's vehicle, or vehicle component shall not be the responsibility of SPAREA Products LLC. Vehicle manufacturers design spare tire brackets to hold the weight of their recommended spare tire weight. It is the responsibility of the vehicle owner and SPAREA Product user to ensure safe practices are used at all times.
 - * Always strap your load and check straps intermittently during transport as items can shift or loosen.
- * In some cases where the tubing has been smashed flat it is not uncommon to see cracking/splitting at the edges.

 This is normal for 6000 series aluminum that has been pressed to this degree. It should in no way affect the performance or lifespan of the component. Should you have any issues please don't hesitate to contact us.
- *Do not install SPAREA Base Platform over a spare tire cover. The Base Platform should be installed directly over the spare tire. If installed over a spare tire cover the Base Platform may damage the spare tire cover.