

# CFMOTO / UFORCE Headache Rack

SKU: TF211601



## **Thumper Fab**

5103 Elysian Fields Rd, Marshall, TX 75672 Customer Service: 903-472-0928

# Polaris / Ranger

# Headache Rack

SKU: TF211601



## **PARTS**

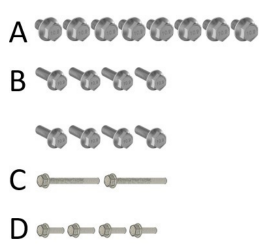
REF	QTY	Component
1	1	Headache Rack
2	1	Accent Panel
3	1	Winch
		Hardware Kit
Α	8	M8-1.25 x 12mm Flange Bolts
В	8	M8-1.25 x 25mm Flange Bolts
С	2	M6-1.0 x 65mm Flange Bolts
D	4	M6-1.0 x 20mm Flange Bolts
E	4	M6 Lock Washers
F	3	1/4"-20 x 3/4" Socket Cap Screw
G	3	1/4"-20 Lock Nut
Н	2	Spacer
I	2	Zip Ties
J	2	1-1/4" Plastics Tubing Plugs

# **TOOLS**

- 10 mm Socket
- · 12 mm Socket
- 12 mm Wrench
- 13 mm Socket
- 13 mm wrench

## **BEFORE YOU BEGIN**

If you do not feel comfortable installing your Thumper Fab HEADACHE RACK, please see your nearest POLARIS® Dealer for installation.





#### **Install Accent Panel**

Fasten the accent panel to the headache rack using 8 X M8-1.25 x 25mm flange bolts (**C**). Tighten evenly. (**FIG 1**).



Fig 1 - Install Accent Panel onto Headache Rack with Socket and/or wrench

#### **Install Fairlead**

Remove the fairlead from supplied box and slide it into place under the winch cover plate bull bar. Use the 2 short M8x1.25 bolts, M8 lock washer, and M8x1.25 nuts supplied in winch box along with socket and wrench to fasten fairlead to headache rack (**FIG 2**).



Fig 2 - Fasten fairlead to Headache Rack

#### **Install Winch**

Run winch cable through hole in winch cover plate and through fairlead to prepare to fasten the winch to the winch base plate. Be careful not to pinch cable (**FIG 3**).



FIG 3 - Thread Winch Cable through Fairlead

#### **Fasten Winch**

Fasten the winch to the winch base plate 4 x M6-1.0 x 20mm flange bolts (**D**) along with M6 lock washers (**E**) using 10mm socket (**FIG 4**).



FIG 4 - Fasten Winch to Winch Base Plate with 10mm Socket

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#### FASTENING HEADACHE RACK TO ROPS

Hold the headache rack in place and use the (6) M8-1.25 x 12mm (A) flange bolts to fasten the headache rack to the upper threaded holes at the TOP of the roll cage. **Do not fully tighten until all bolts have been started. Once they have all been started, tighten all hardware.** 





FIG 6 - Fasten Headache Rack Bolts

#### FASTENING HEADACHE RACK TO ROPS

After all (6) M8 bolts have been installed at the top mount brackets (loosely), install the M6x65mm bolts, along with the spacers, at the bottom mount bracket of the headache rack. Stock hardware that fastens the plastic will be removed and replaced with the M6x-65mm bolts. The spacers are to be installed between the plastic rear firewall and the bottom mount bracket of headache rack.





#### FASTENING HEADACHE RACK TO ROPS





After all mounting hardware has been installed, tighten all bolts.

## **Winch Wiring**

Please refer to wiring instruction contained on the next page for a detailed wiring diagram for proper wiring of winch. Mount the remote switch for the winch to the accent panel (1) 1/4"- $20 \times 3/4$ " socket cap screw and (1) 1/4"- $20 \times 1/4$ "- $20 \times 1/4$ "- $20 \times 1/4$ "- $20 \times 1/4$ " socket cap screws (F) and (2) 1/4"- $20 \times 1/4$ " socket cap screws (F) and (2) 1/4"- $20 \times 1/4$ " socket cap screws (F) and (2) 1/4"- $20 \times 1/4$ " socket cap screws (F) and (2) 1/4"-1/4"-1/4"-1/4"-1/4"-1/4"-1/4"-1/4" socket cap screws (F) and (2) 1/4"-1/4"-1/4"-1/4"-1/4"-1/4"-1/4" socket cap screws (F) and (2) 1/4"-



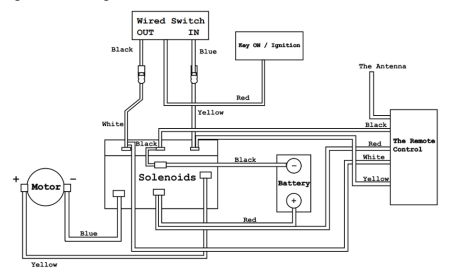
FIG 7 - Fasten switch to accent panel



FIG 8 - Fasten winch contactor to inside of wheel well

### Winch Wiring

Do not refer to wiring instructions contained in the winch box as it is not suitable for this application. Reference the following wiring diagram for wiring instructions for the winch.



**Winch Wiring Diagram** 

## **Install Cube Lights (Optional)**

Attach cube lights to the mount brackets using the hardware and brackets inside the light box (**FIG 9 & FIG 10**).



FIG 9 & FIG 10 - Fasten Cube Light to Mount Bracket

Using the hardware provided in the cube light box, fasten the cube light to the headache rack. Use the provided slots found in the winch mount plate to zip tie the cube light wires to the headache rack (FIG 11 & FIG 12).



Headache Rack

FIG 11 - Fasten cube light to FIG 12 - Zip Tie Cube Light wire pigtail to Headache Rack

### Wiring Harness

A wiring harness and switch are provided to power your cube lights. (FIG 13).

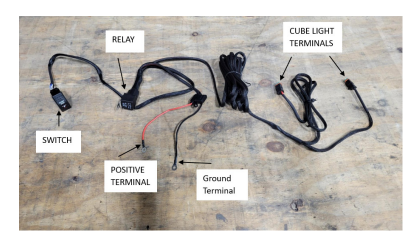


FIG 13 - Break down of Wiring Harness plugs and terminals

The installation of products sold or manufactured by Thumper Fab including, but not limited to suspension components such as lift kits, control arms, frame stiffener kits, roofs, roll cages, and tires that exceed the original specifications for the vehicle, may change the vehicle's center of gravity and handling characteristics both on- and off-road. You are aware that the installation of tires that are larger than original vehicle specifications may reduce the effectiveness of the braking system. Use of these products may place added stress to the original factory vehicle components which could cause them to weaken or possibly fail.

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