

DragonFire Racing

2330 W. Broadway Rd #112

Mesa, AZ 85202

1 (800) 708-9803

WWW.DRAGONFIRERACING.COM



FEEL THE HEAT!

RZR XP 900 Rear Link Instructions

Congratulations on your purchase of the DragonFire RZR Rear Links for the XP 900. DragonFire makes a variety of rear link kits such as HiRise, Racer, and Lowers. All of which are designed to give you added support to the rear end of your RZR XP 900.



- *This product does not promise added wheel travel
- *Improper installation may result in damage to vehicle or tires
- *This product is not intended as an anchor point for pulling
- *Do not use if there is any sign of damage

| Tools Required |
|-------------------|
| (2) 15mm Wrenches |
| 15mm Socket |
| 17mm Socket |
| ¾" Wrench |
| Jack & Stands |

Disclaimer

Off road activities can be hazardous and could lead to injury, dismemberment, paralysis and death. No warranty of representation is made as to the products ability to protect the user from any injury or death. The user assumes that risk. The acceptance and /or use of this merchandise purchased from DragonFire by the customer hereby shall release DragonFire from any and all liability pertaining to the use of such merchandise.

Step 1: Place vehicle on flat and level surface. Place gear shifter in park and remove key.

Step 2: Using Jack lift car into air where rear tires are just barely off the ground and place jack stands under rear of the car.

Step 3: Remove rear tires from both sides of RZR.

Step 4: Remove 4 factory bolts retaining center plate and links at the rear of RZR, then remove two bolts retaining links at the hubs.



Dragonfire Racing

Step 5: Using factory links match your new links to the factory length center to center. You can do this by placing bolt through factory link and matching DragonFire links to factory length prior to install. (See Figure A)



Step 6: Once proper length has been achieved secure heim with jam nuts. When installing, thinner misalignment spacers go to the hub side of links and the thicker spacers go to the center plate side of links.

Step 7: Re-install links and re-tighten all hardware to factory specs.

For installation of HiRise Links

Step 1: Installing upper link first will make entire installation easier.

Step 2: Insert HiRise link into hub side first and tighten mounting hardware.

Step 3: Allow the center end of the HiRise link to pivot down towards the floor while keeping the link standing straight up and down. While holding the link straight rotate the outer heim forward and lock into place with jam nut. (See Figure B)



Step 4: Raise center end of link up into place and retain with center plate and bolt. You will rotate the center heim opposite of the outer heim and lock into place with jam nut.





Dragonfire Racing