

FEEL THE HEAT!

RacePace Nerf Bars for Polaris RZR XP4 1000 & RZR4 900

Part # **01-1132** RZR XP4 1000 and 2015+ RZR4 900 Black

Congratulations on your purchase of the DragonFire RacePace Nerf Bars. Keeping the serious off-road driver in mind, these are designed to not only give your RZR racer style, but protection as well. In addition to the side protection typically associated with Nerf Bars, an extra tube is incorporated under the vehicle to protect the frame with minimal loss of clearance. Be sure to check out the full line of DragonFire Accessories for your Polaris vehicle at your local authorized dealer or online at <http://www.DragonFireRacing.com>

Note: This product fits 4 seat Polaris RZR XP4 1000 and 2015+ RZR4 900 models.



- Read and understand these instructions before installing product
- This product does not provide roll over protection
- This product is intended for recreational use only
- Do not use product if there are any signs of damage

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.

Tools Required

T40 Torx

Ratchet with 6" Extension

1/2" Socket & Wrench

9/16" Socket & Wrench

Drill

3/8" Nut Driver bit

Step 1: Place vehicle on a flat and level surface. Place gear selector in "Park" and remove keys from the ignition.

Step 2: Remove the 3 factory Torx head screws on rocker panel. (Figure A) Retain screws to be reused in later step.

Step 3: Place front half of the Nerf Bar on the vehicle using one Torx head screw in the front mount (Figure B). Slide rear half together with the front half and install the remaining Torx head screws removed in Step 2. Leave hardware loose for adjustment later.

Step 4: Locate the supplied lower mounting brackets, 3/8" diameter bolts, washers and nuts.

XP1000: Place the larger flat washers on the bolts. Place the mounting bracket under the vehicle against the cross member near the rear trailing arm pivot point. Insert the bolts with washers through the holes in the cross member and bracket. Secure bracket with supplied medium washer and lock nuts. (Figure C) Leave hardware loose for adjustment later.



Step 4: (continued)

RZR900: Place the medium flat washers on the bolts. Place the mounting bracket under the vehicle and against the cross member in front of the rear wheel. Insert bolts with washer through the holes in the cross member and bracket. Secure with supplied medium washer and lock nuts. (Figure D) Leave hardware loose for adjustment later.

Step 5: Locate the supplied 5/16" diameter bolts, washers and lock nuts. Place one washer on each bolt and insert bolts into lower mount on the Nerf Bar. Secure with washers and lock nuts. (Figure E - RZR900 shown) Leave bolts loose for adjustment.

Step 6: Tighten Torx head screws installed in Step 3. Torque to specification found in factory service manual.

Step 7: Tighten 3/8" hardware installed in Step 4. Torque to 47 ft-lbs.

Step 8: Tighten 5/16" hardware installed in Step 5. Torque to 29 ft-lbs.

Step 9: On the underside of the rocker, locate the tab near the front. The hole in the tab should line up with the drain hole in the vehicle frame. Using a drill and 3/8" nut driver bit, install the provided self-drilling screws through the mounting hole on the Nerf Bar. (Figure F) Torque screw to 10 ft-lbs (120 in-lbs).



Step 10: Repeat steps 2 through 9 on the opposite side of the vehicle.

Note: Lower mounting bracket will attach differently on the driver side, compared to the passenger side. (Figure G - RZR900 driver side shown)

Step 11: This completes installation. Time to ride and enjoy!

ProTip: Periodically check all hardware and re-tighten if needed.

For further assistance please contact us at customerservice@dragonfireracing.com or 1-800-708-9803.

