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## **HighBack Seats for Current Polaris RZR Models**

HighBack GT Seats (2 & 4 Seat Models) HighBack XL Seats (2 & 4 Seat Models) HighBack RT Seats (2 & 4 Seat Models)

HighBack Seats (\*Special Order Only)

Congratulations on your purchase of the DragonFire HighBack seats for the current Polaris RZR models. These are the first aftermarket seats designed specifically to use the factory seat slider. Not only are they adjustable like the OEM seats, but the DragonFire HighBack seat options provide unmatched comfort, style and quality while working with the stock cab configuration. Please see the detailed installation instructions below for reference and Feel the Heat in your new seat setup! Be sure to check out the full line of DragonFire Accessories for your Polaris vehicle at your local authorized dealer or online at <a href="http://www.DragonFireRacing.com">http://www.DragonFireRacing.com</a>

- For single seat, the seat was designed to work with the current factory Polaris RZR seat base or DragonFire Heavy Duty Seat Base (sold separately) and requires the re-use of components from the original seats.
- For bench seat, the seat was not designed to be used with sliders and must be installed in fixed position.



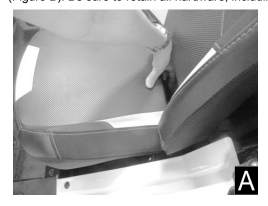
- · Read and understand these instructions before installing product
- This product does not provide roll over protection
- · Ensure mounting hardware is securely fastened prior to use of seat
- · Do not use product if there are any signs of damage

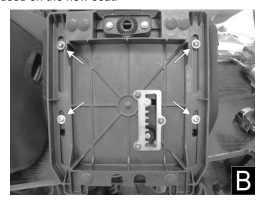
Tools Required	
T27 Torx	
3/8" Wrench	
Needle Nose Pliers	

## **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 a flat and level surface. Place gear selector in "Park" and remove keys from the ignition.
- Step 2: Remove seat and seat base from vehicle by pulling up on the release handle behind seat, and lifting the seat out. (Figure A)
- **Step 3:** Flip seat upside down, placing on a clean smooth surface, and remove the 4 Torx head screws holding the seat base to the seat (Figure B). Be sure to retain all hardware, including spacers, as they will be reused on the new seat.

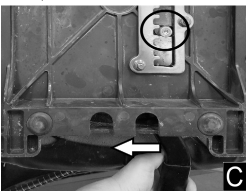






- **Step 4:** Press the slider lever towards the center of the seat to release the pin from the gate and remove the seat base (Figure C). Set base aside to be reused.
- Step 5: Remove the 4 Torx head screws holding the bottom seat cushion and remove the seat adjuster bracket (Figure D).
- **Step 6:** Using the T27 Torx and a 3/8" wrench, remove the pivot screw on the seat slider lever, retaining the hardware to be reused. (Figure E) Remove the lever from the factory seat adjuster bracket and unhook spring from lever.

**Note:** Lever should be able to pull through the slot in the factory adjuster bracket without removing the pin. Spring may need to be bent with pliers to remove from the handle.







**Step 7:** Hook spring provided with seat onto factory lever. Attach lever on new DragonFire seat, using factory hardware removed in Step 6. (Figure F) Spring washer should be on the head side of the bolt. Make sure lever is centered on the screw, and tighten until spring washer is compressed. Handle should be able to pivot with only a little resistance. Cycle the lever to make sure it returns completely with only the tension from the spring. If the lever does not return on its own, loosen pivot hardware until lever is able to return by the force of the spring.

- **Step 8:** Place seat base onto seat by pressing the adjustment lever towards the center of the seat, allowing the head of the pin to clear the teeth of the gate.
- **Step 9:** Install seat base hardware by placing the spacer in the track, aligning with the threaded hole in the seat, and thread in hardware loosely. (Figure G) Repeat until all 4 screws and spacers are installed, tighten all screws to 6 ft-lbs (72 in-lbs).







**Step 10:** For 2 seat models and the rear seats on 4 seat models, attach the ring connected to nylon strap on the back of the DragonFire Seat to the seat base release handle (Figure H). Some seat handles may require drilling a larger hole to accept ring.

Note: For bench seat on RZR 4 XP 1000 models, make sure to install the strap before install seat to vehicle.

- Step 11: Test seat slider by hand, ensuring the seat pan slides correctly and the pin fully engages gate with tension still on the spring.
- Step 12: Install seat back into vehicle making sure it latches in place to complete the installation process. Time to ride and enjoy!

**Note:** On RZR 4 XP 1000 models, the front seats can be adjusted further back by bending or removing seat stop bracket on rear bar. Modifying the cage may void factory warranty. The rear seats on 4 seat models are not adjustable.

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

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

