

DragonFire Racing

2330 W. Broadway Rd #112

Mesa, AZ 85202

1 (800) 708-9803

WWW.DRAGONFIRERACING.COM



FEEL THE HEAT!

DragonFire Quick Release Steering Wheel Kit's

Installation Instructions

Congratulations on your purchase of the DragonFire Quick Release Steering Wheel Kit!

With race inspired looks and material this is a great addition to any UTV. The Quick Release hub makes it a breeze to pop your steering wheel on and off, making for more room when getting in or out as well as serving as a great theft deterrent.

WARNING

- *Do not use if there is any sign of damage to product
- *Frequently inspect all hardware to ensure everything is secure
- *Replace if there is any sign of fatigue or damage
- *This product is not intended for competition use
- ***DO NOT USE** Air or Electric power tools during install, damage may occur

| Tools Required |
|-----------------------|
| Flat Screwdriver |
| 1/8" Allen wrench |
| 24mm Socket & Ratchet |
| Rubber Mallet |
| Thread Lock Compound |

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 UTV on flat and level surface. Place gear selector in park and remove keys from ignition. If your vehicle has a parking brake make sure it is engaged.

Step 2: Remove stock plastic center cap from stock steering wheel using flat screwdriver. (**Reference figure 1**)



Figure 1



Step 3: Remove stock wheel nut located in center of wheel using 24mm (Size may vary depending on make and model) Socket & Ratchet. *Note: this may be re-used in some cases. (Reference figure 2)*



Figure 2

Step 4: Using both hands bump stock steering wheel from backside. Use care in this step as wheel may come off suddenly. In some cases tapping from back side with rubber mallet will help to release the stock steering wheel. *Note: be sure to use even pressure while removing stock wheel, damage to steering stem can result from improper removal. (Reference figure 3)*



Figure 3

Step 5: Align supplied Spline Adapter with the splines on the stock steering stem. With inner splines aligned with stock steering stem, slide supplied Spline Adapter onto the stock steering stem. Make sure that the recessed side of the supplied spline adapter is facing towards the dash board. Install supplied wheel nut with 24mm socket & ratchet be sure to use thread lock compound on nut. (Reference figure 4)



Figure 4

Note: in some cases you will need to re-install stock wheel nut that was removed in step 3

Step 6: Remove all allen head bolts in quick release hub using 1/8" allen wrench. You may need to push center cap out from backside of hub and re-align it so that logo is straight then press back in. Place new steering wheel over hub and re-install all allen head bolts evenly **Hand tight (Reference figure 5 & 6 & 7)**



Figure 5



Figure 6

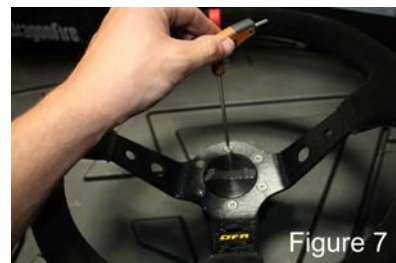


Figure 7



Step 7: Turn front tires straight. Align steering wheel and hub with splines of spline adapter on steering stem. Push onto steering stem until you hear a slight click, test wheel by smacking backside towards you before use. (**Reference figure 8**)



Step 8: To remove steering wheel depress collar on hub towards backside of wheel. While holding collar depressed tug the complete assembly towards you. (**Reference figure 9**)



For further assistance please call your authorized DragonFire Dealer.

