DragonFire Racing

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Harness Anchor for Can AM Maverick DS

Part # 14-2200 Harness Anchor - Can Am Mayerick DS Black

The Harness Anchors are designed to help hold the shoulder straps in a more comfortable position and are easy to install. With a strong steel construction, this product will keep you anchored in your seat and far from being sunk! Be sure to check out the full line of DragonFire Accessories for your Can Am vehicle at your local authorized dealer or online at http://www.DragonFireRacing.com

For Can Am Maverick DS and DS Turbo Models Only!



- Read and understand these instructions before installing product
- This product does not provide roll over protection
- Ensure doors are securely latched and locked prior to operating vehicle
- · 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.

- **Step 1:** Place vehicle on a flat and level surface. Place gear selector in "Park" and remove keys from the ignition.
- Step 2: Start by identifying the passenger side Anchor by matching it to the image in Figure A.
- **Step 3:** Slide Anchor (oriented to car as shown in Figure B) between bed plate and plastic firewall so that the bottom of the Harness Anchor is inside of the upper shock mount bracket. Repeat this for the Driver Side using opposite side bracket not shown in images.
- **Step 4:** (Figure C) Install in order; 1/2" bolt, lock washer, regular washer, and then though the two front factory holes in shock mount bracket and into the threaded portion of the Harness Anchor. Use supplied hardware in kit. Repeat this for Driver side.









Tools Required

(2) 3/4" Wrenches

or (2) 3/4" Sockets & Ratchet

- Step 5: Ensure you have both bolts installed in each Harness Anchor. Then tighten using 3/4" socket or wrench. (Figure D) "Torque to 80 ft-lbs"
- **Step 6:** Now locate the harness mount tabs and install using supplied hardware in this order: 1/2" fine thread bolt, washer, Harness Anchor, Harness mount tab (smaller bracket with slot for strap), washer, & then locknut. (Figure E)
- Step 7: Repeat all steps for Driver Side Harness Anchor.
- **Step 8:** You now can mount your harnesses though the harness tabs according to your harness manufacturer's instructions.

Note: Hardware & component Layout (Figure F) & Hardware list for reference,







| Hardware List | | | | |
|---------------|------|--------|-----------------|----------------------|
| QTY | SIZE | LENGTH | Type | Where Used |
| 4 | 1/2" | 1" | Course Hex Bolt | Mount to Frame |
| 4 | 1/2" | - | SAE Washers | Mount to Frame |
| 4 | 1/2" | - | Lock Washers | Mount to Frame |
| 4 | 1/2" | 1 1/4" | Fine Hex Bolt | Mount to Harness Tab |
| 4 | 1/2" | - | SAE Washers | Mount to Harness Tab |
| 8 | 1/2" | - | Lock Nut | Mount to Harness Tab |

