Dogwood Racing Seat Brace with Fasteners Pro Street / Outlaw / Pro Step Seat

- 1. Mount the brace to your subframe using the supplied 6mm fasteners. The two short fasteners are for the front and the two long are for the rear of the brace.
- 2. With the tail sitting straight and in place, mark the quarter turn fastener holes. Use a sharpie or pencil for this step from the backside of the face plate of the brace, trace the location of the quarter turn fastener holes onto the inside of the body. Take note to press the tail into place so that the fasteners are not stressed while in use. "Seating" the tail before marking the holes will help to prevent cracks in fiberglass down the road.
- 3. With the tail removed, drill the marks you just made with a 1/8" pilot bit from the inside out. Next drill to fit the quarter turn fastener from the outside in using a step bit.
- 4. Attach the springs with the supplied pop rivets.
- 5. Install your tail. Periodically check for proper tightness of all mounting hardware.

NOTES

Fiberglass can have varying thicknesses. If fasteners are tight you can either squeeze the spring or use longer fasteners. If the fasteners are loose you can spread the spring, use shorter fasteners, or install washers under the spring to space it out. Seat braces are shipped with .500 length ¼ turn fasteners.

I prefer to mount the front of the tail first, then finish with mounting the rear.

For off road use only. Dogwood Racing, it's owners or managers, are not responsible for any damage or injury caused by the use of this product.