Rain Dog Fender Installation

PREPARATION:

1. Make sure the bike frame's eyelets are free from excess paint or other obstructions. Apply grease or thread locking compound to all hardware before installing.

Remove bike wheels so that the fenders can be attached to the fork and frame.

2. If not pre-installed, the stays need to be attached to the fenders. Attach anchor bolt nuts to fender stay anchor bolts.

Install anchor bolt and nuts into fender tabs.

Slide fender stays through fender tab/bolt assembly so that the tip extends through the fender tab. Lightly tighten anchor bolts to hold the stays in place while installing on the bike.

FRONT FENDER:

3. Using the 47mm bolt, attach the front fender to the fork crown. If bike is using caliper brakes, fender tab can be attached to the bolt that holds the brake to the frame.

Re-install front wheel.

4. Attach front fender stays to the outside of dropout eyelets using the included hardware bolts. Loosen anchor nuts and adjust fender stays so that the wheel spins freely and has an ample amount of clearance all around the wheel.

Re-tighten the front fender stay anchor bolts. If the tips of the stays extend beyond the outer edge of the fender you must trim them to avoid interference when pedaling.

REAR FENDER:

5. Install the appropriate hardware bolt through the slot at the front end of the rear fender into rear chain stay bridge.

6. Slide the snap-on clip next to the rear seat stay bridge. Using the appropriate size bolt, attach the front fender to the seat stay bridge. If bike is using caliper brakes, fender tab can be attached to the bolt that holds the brake to the frame.

Re-install rear wheel.

7. Attach rear fender stays to the outside of dropout eyelets using the included hardware bolts. Use lower set of eyelets if bike comes with 2 per dropout. Loosen anchor nuts and adjust fender stays so that the wheel spins freely and has an ample amount of clearance all around the wheel. Re-tighten all four anchor bolts. Tighten the rear fender stay anchor bolts.

Check to make sure all hardware is tightened before riding.

