



GT FLIGHTFENDER



Hardware

- 4 x 20mm Screws (M5-0.8mm) (Footpad)
- 4 x 10mm Screws (M5-0.8mm) (Rail)
- T25 L Key

Installation

1. Mount Fins to Fenders

- Loosely bolt the Fin to the Fender so that the lock nuts are only engaged by a few threads. After installing Fender, adjust and tighten no further than 1/8" past the end of the nut. **DO NOT OVERTIGHTEN.**

- Repeat with the other Fender, making note of your stance (goofy or regular)

2. Attach the Splash Guard to Front Fender

- Guide the tabs on the FlightFender (1) into the saddles of the Splash Guard (2) until the ends of the Guard fit into place. The Guard will lock when the Fender is installed

3. Install Front Fender and Trim

- Loosely bolt the front Fender on and install the Trim pieces on both sides

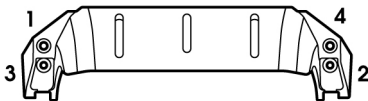
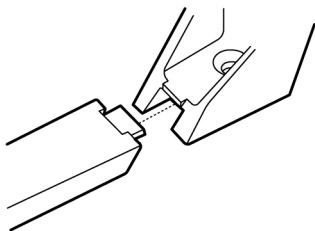
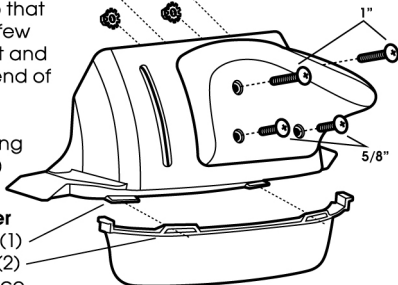
4. Install Back Fender

- Guide the ends of the Trim into the slots of the Fender and push down until it seats level

5. Tighten System

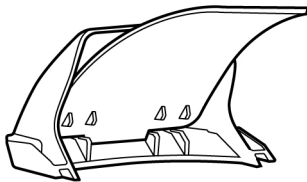
- Always ensure to tighten screws in a criss-cross pattern to better center components. **DO NOT OVERTIGHTEN**

KEPS Lock Nuts



FlightShield Installation

The Flightshield can easily be installed by fitting the holes in the Shield into the hooks on the backside of the FlightFender.



FlightShield Care and Shaping (Black Pro/Kydex ONLY)

- Kydex is both strong and flexible but can warp when exposed to excessive sunlight. Avoid static, direct, sun on hot days while Shield is installed. When possible find a shaded area when parking the board on a ride.

- To shape the Shield into a more rounded, aesthetic, curve that fits your tire of choice more closely, follow these steps:

1. Grip the FlightShield Pro as shown with your fingertips aligned with your waist, approximately 4 inches from the end of the Shield

2. Bend at the waist while pressing your fingertips along the desired area. Only shape the Shield slightly at first - not much is needed.

- If your shield is too warped or rubbing against the tire you can reset the shape by leaving it in the hot sun for approximately 30 min or until desired result is achieved. Lay on a flat surface with a heavy enough object to flatten it, covering as little of the shield as possible. On-the-go, you can also temporarily flip the shield upside down.

