

1. Slide the break away brackets onto fenders to the approximate locations shown on drawing, if they were not pre-installed.

2. There are two V-shaped stays per fender. Position the V-stay so the screwhead at the base face out (not toward the wheel's hub). Insert the ends of the V-shaped stays into the brackets until they snap in. After double checking that the brackets on both sides are evenly positioned on the fender in the location shown on drawing, gently lock down the screws to the fenders. Do not overtighten.

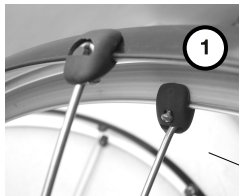
3. Attach the front fender to the fork using nut and 47mm bolt. Place bolt through the hole in fork crown, then through hold in built-in tab on top of front fender. Tighten lock nut while keeping fender centered.

4. Bolt the V-stays to the outside of the threaded dropout eyelets using the 14mm bolts and washers. Loosening the Phillips head screw at the base of the "V" allows adjustment for tire clearance. Make sure fender is not touching the tire. Retighten the screws on both sides after adjusting.

5. Attach the front end of rear fender to the chainstay bridge using the preinstalled metal clip. Tighten lock nut while keeping fender centered. Double check that breakaway brackets are in the correct location. Readjust if needed.

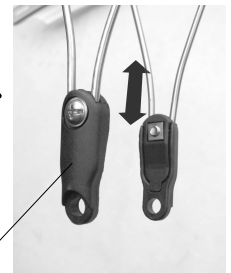
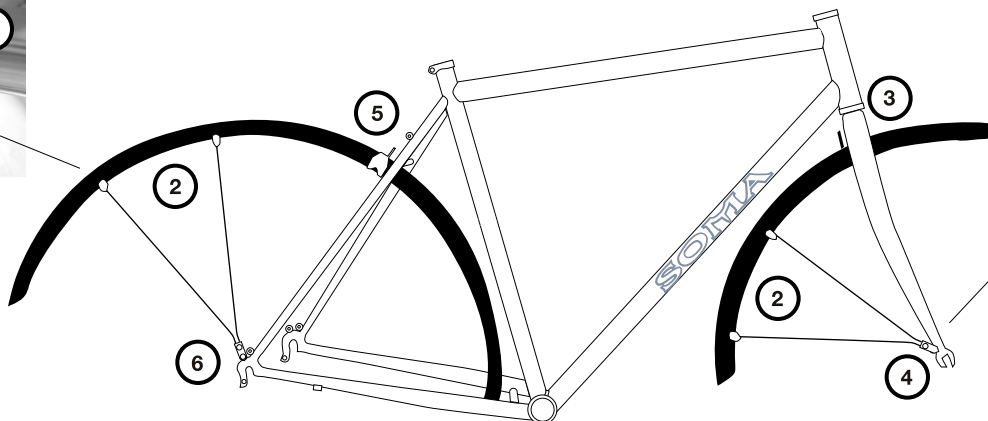
6. Bolt the V-stays to the outside of the threaded dropout eyelets using the 14mm bolts and washers (use lower eyelet set, if there are two sets). Loosening the Phillips head screw at the base of the "V" allows adjustment for tire clearance. Make sure fender is not touching the tire. Retighten the screws on both sides after adjusting.

**CAUTION:** Make sure fender or hardware does not interfere with moving parts on the bicycle.



## Break Away Bracket

In the rare case, if a foreign object rides up between the tire and fender and hits the brackets, they will slide forward or break off. This is a safety feature reducing the risk of the bike from stopping suddenly and causing an accident.



**Loosen Phillips screw to adjust length**

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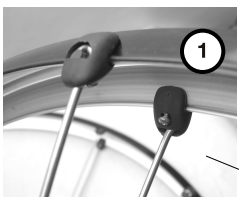
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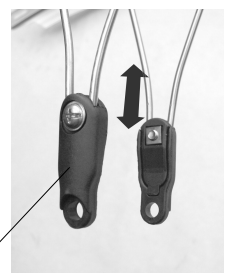
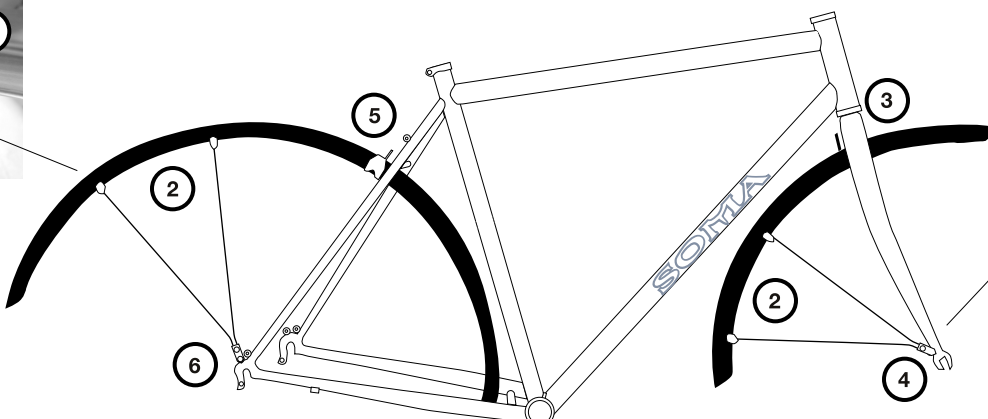
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