

Luggage Rack Assembly



Figure 1. Parts in the bag are the top (1), two legs (2), front brace (3), four M4 screws with nuts (4), and five M5 screws with nuts and washers (5).

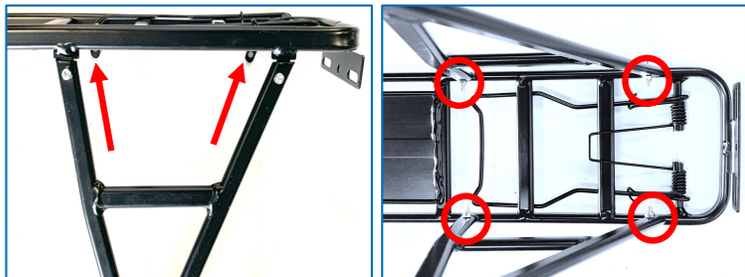


Figure 2. Slide each leg onto the welded tabs under the top and secure each connection with the M4 screws and nuts using a 3 mm hex wrench in the screw head and an 8 mm open end wrench on the nut.



Figure 3. Attach the brace to the front of the top with two of the M5 screws, washers and nuts using a 4 mm hex wrench in the screw head and a 10 mm open end wrench on the nut.



Figure 4. Attach the end of the legs to the threaded holes near the rear edge of the drop outs with an M5 screw on each side, then raise the rack up and forward to determine if the brace reaches the threaded hole in the fender. The steel frame fender on the StreetStrider 3i and 7i models has a lower profile than the aluminum frame on the StreetStrider 8s and 11s models, and this difference may require you to bend the brace forward to reach the threaded fender hole on the aluminum frame. With the brace positioned over the threaded hole in the fender, secure with an M5 screw.



Figure 5. Approximate brace angles for steel frame top and aluminum frame bottom.