



REAR RACK

1. The rack's stay mount extenders can be attached to the bike frame's threaded braze-on mounts in a variety of positions. Find the best fitting position for your bike frame and loosely attach the extenders to the rack using the round head screws and nuts. Do not tighten yet (Figure 1).

Note: For bicycles without frame braze-on mounts, use the frame clamps included with the mounting hardware.

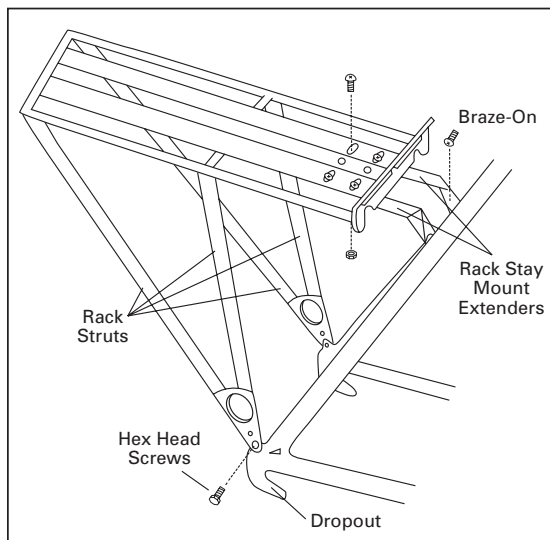
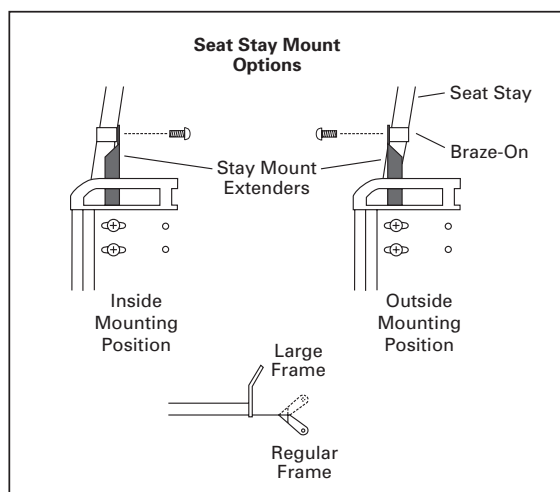
2. Carefully spread rack struts to fit the outside of the bike frame dropouts and loosely attach with hex head screws to the dropout braze-ons. Do not tighten yet (Figure 2).
3. Attach the stay mount extenders to the bike frame braze-on mounts (or frame clamps, if used) using the round head screws (Figure 2).

Note: It may be necessary to slightly bend the stay mount extenders to allow them to properly line up with the frame braze-ons (or frame clamps, if used).

4. Pivot the rack backward and forward until it is level with the ground. Tighten all screws and nuts. Periodically check tightness of all fittings.

! WARNING

The load limit of this rack is 40 pounds. Do not exceed the load limit. Under no circumstances is this bicycle rack to be used as a seat or as a support for a child seat. Always secure all loads properly. Periodically check the tightness of all fittings. This rack is designed to be used on bicycles only.



Tech Support 1(800)553-8324

Made in Taiwan

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