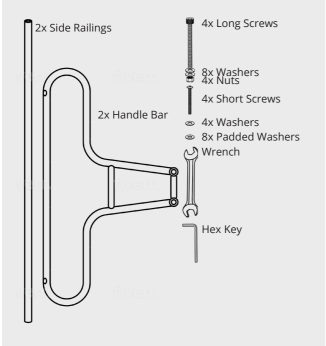
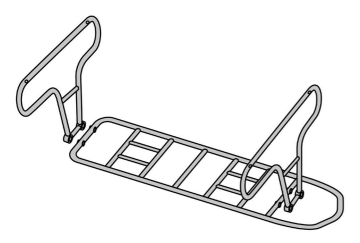
Maven Railing & Handlebars

Integral Integralelectrics.com

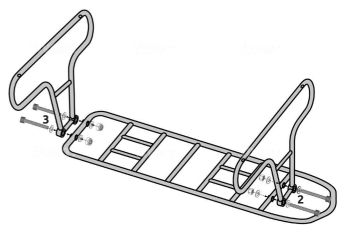


Pieces & Tools:





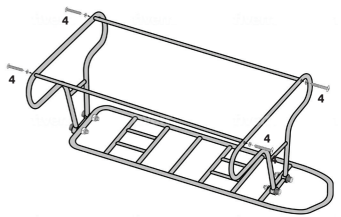
Step 1: Take either of the two handlebars and position it near the front of the frame such that it angles away from the seat post. This will ensure it does not interfere with the saddle.



Step 2: Insert the two shorter bolts through the handlebar you've positioned, and then through the openings in the front of the rear rack. Add the nuts to the back, but do not tighten them down. *Note: If you plan to only use this front handlebar, go ahead and fully tighten the nuts using the hex key and wrench provided.*

Step 3: Now position the back handlebar such that it follows the same angle as the front handlebar, and insert the longer bolts through the openings in the back of the frame. Add the nuts to the back of the bolts, but do not tighten them down.

Note: If you don't plan to install the side railing and just want to use this as a handlebar, do go ahead and tighten the nuts and bolts using the hex key and wrench provided.



Step 4: Add each side railing by screwing each end through the openings on the front and back of the handlebar. The 8 padded washers are optional, and can be used to pad between the bolt and railing junctions. *Note: Do NOT fully tighten each screw as you go, leave all at about half tightness. This will create more play and make it easier to insert the railing on each side.*

Step 5: Now go around and fully tighten all 4 screws around the top of the railing. Go back and tighten all 4 nuts on the large bolts at the base of the frame, both front and back using the hex key and wrench provided.