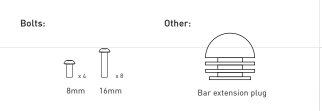


ENVE® Road Bar Clip-On Installation

Tools Required:

-4mm allen tool -Cable/Housing cutters -Tile saw or hack saw -Cutting guide

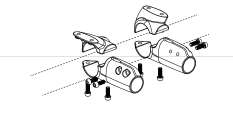
Included Hardware:



Step 1 :

Mount extension clasps to desired width. Tighten bolts enough to hold clasps inplace but not yet completely fastened.

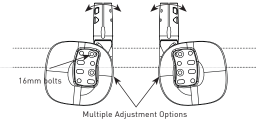


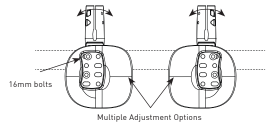


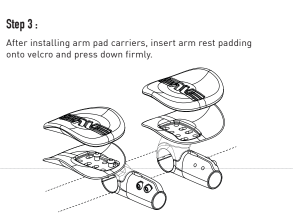
Step 2 :

Determine desired postion and direction of arm pad carriers. Use 16mm bolts. (Torque 5Nm)

Note: Inserting extensions may help locate desired armpad position.





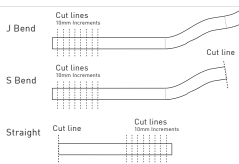


. .

Step 4 :

Determine desired extension length by placing forearms onto arm rests with extensions inserted into extension attachments.





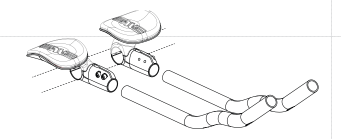
Note: If using the straight extension option, rotate extension 180 degrees so multiple the cut increments face outward.

Step 6 :

After cut is complete, inspect for and remove any loose fibers by lightly sanding the recently cut area.

Step 7 :

Insert extensions to extension clasps.

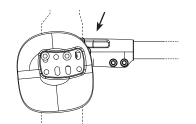


Note: End of extension must be visible inside the minimum insertion window.

Step 10 :

Install housing and cable.

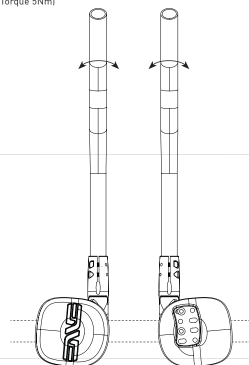
Housing / Cable



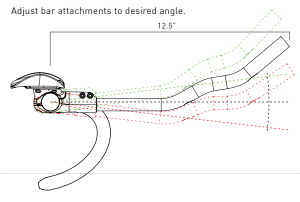
Step 8 :

Cut lines

Rotate extensions to desired position. Fasten 8mm bolts. (Torque 5Nm)



Step 9 :



Note: Begin tightening bolt A before bolt B and alternate by 1Nm steps on each until both are equally fastened to 5Nm.

