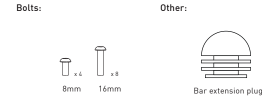


ENVE® Aero Road Bar Clip-On Installation

Tools Required:

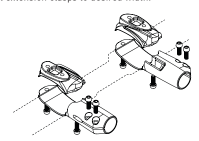
- -4mm allen tool
- -Cable/Housing cutters
- -Tile saw or hack saw
- -Cutting guide

Included Hardware:



Step 1 :

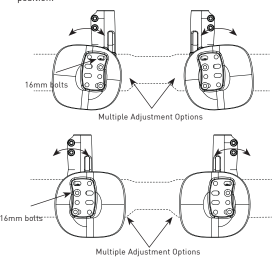
Mount extension clasps to desired width



Step 2 :

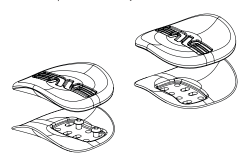
Determine desired postion and direction of arm pad carriers. Use 16mm bolts and torque $5\mbox{Nm}.$

Note: Inserting extensions may help achieve desired armpad position.



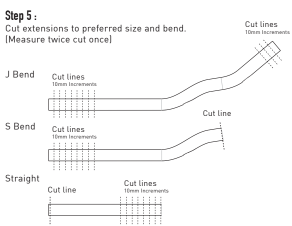
Step 3:

After installing arm pad carriers, place arm rest padding onto velcro and press down firmly.



Step 4 :

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



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

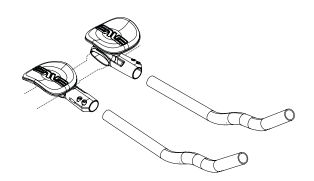
Step 6:

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

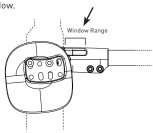
Note: Use Scotchbrite or fine grit sandpaper. [160 Grit +]

Step 7:

Insert extensions to extension clasps.

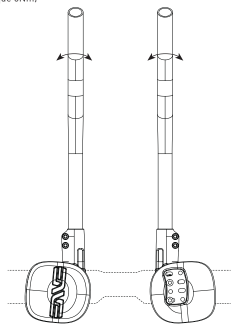


Note: End of extension must be visible inside the minimum insertion window.



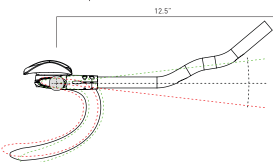
Step 8:

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

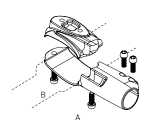


Step 9 :

Rotate entire Aero Bar and clip-ons to desired angle in the handlebar stem clamp.



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



Step 10 :

Install housing and cable if applicable.



