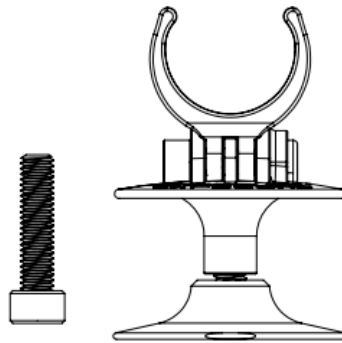
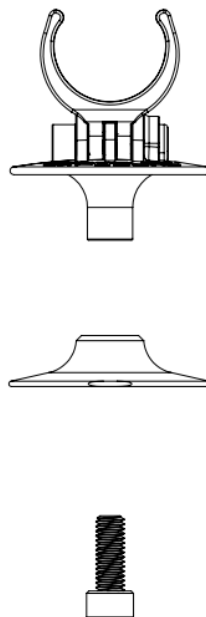


Helmet Bracket

You will be provided with a 16mm and a 20mm M5 nylon caphead bolt. The 20mm will be loose and the 16mm will be fixing the lower part of the bracket to the upper part.

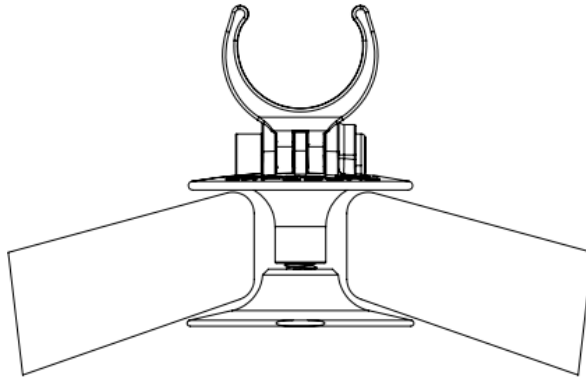


Use an 4mm Allen if required, unscrew the M5x16mm bolt and separate the two parts of the helmet bracket.



With the product disassembled, place the top piece of the product on the outside of the helmet with its bottom section poking through an air vent into the inside of the helmet. Align the bottom piece and try using the M5x16mm bolt to rejoin the upper and lower parts together.

If the bolts cannot be started, because the helmet is too thick, move to the longer bolt.



Be careful not to over tighten.

It is not recommended to replace the nylon bolt with a metal alternative; this is an intended fracture point to protect the user if the product were to become caught. Please contact us for replacement nylon bolts if required.

If using a “MIPS” System in your helmet secure the mount between the external and internal shell avoiding clamping on the “MIPS” system