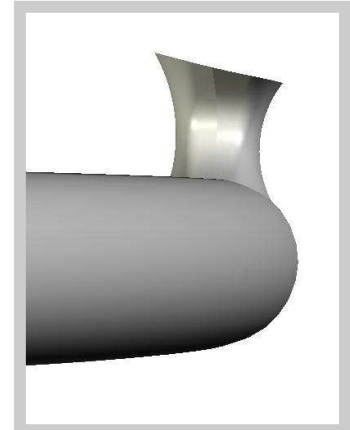
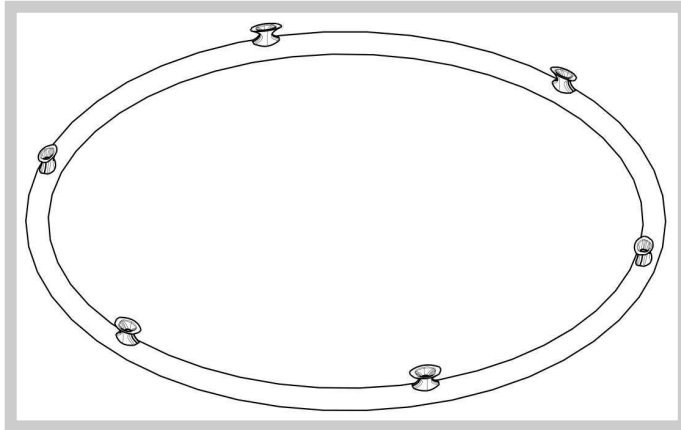
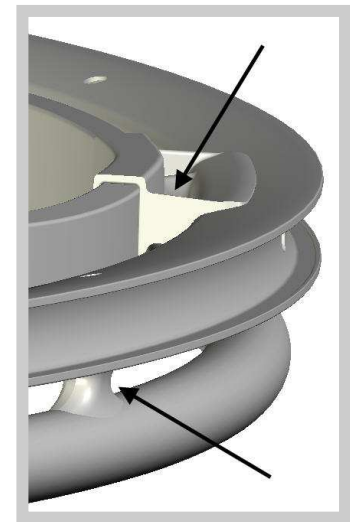
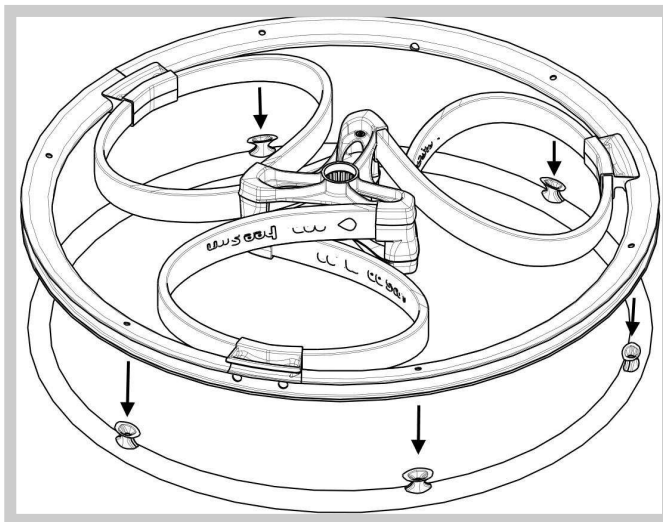


Step 1.



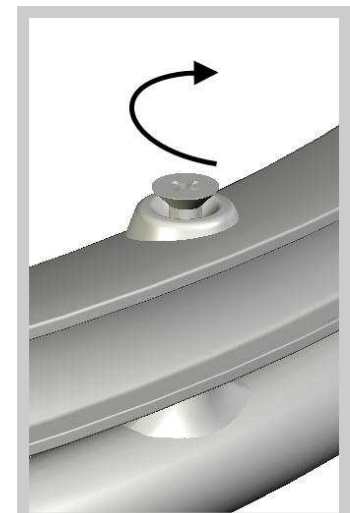
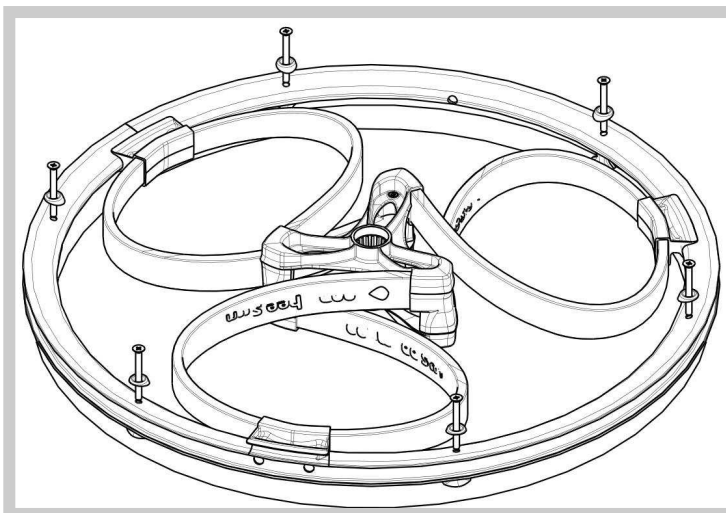
Place push rim onto a flat surface, assemble the 'push rim spacers' (x6) over the bolt holes. Make sure the 'push rim spacers' are orientated like the picture on the rhs.

Step 2.



Place the Loopwheel onto the 'push rim spacers', making sure the wheel is orientated so that the 'rib' on the 'rim connector' is on the opposite side to the push rim.

Step 3.



Place the bolts and the bolt caps (x6) through the Loopwheel and down into the push rim. Screw the bolts into place using a 'posi-drive' screw driver, to a torque setting of 5 N/mm. (Option to thread lock the bolts in place)