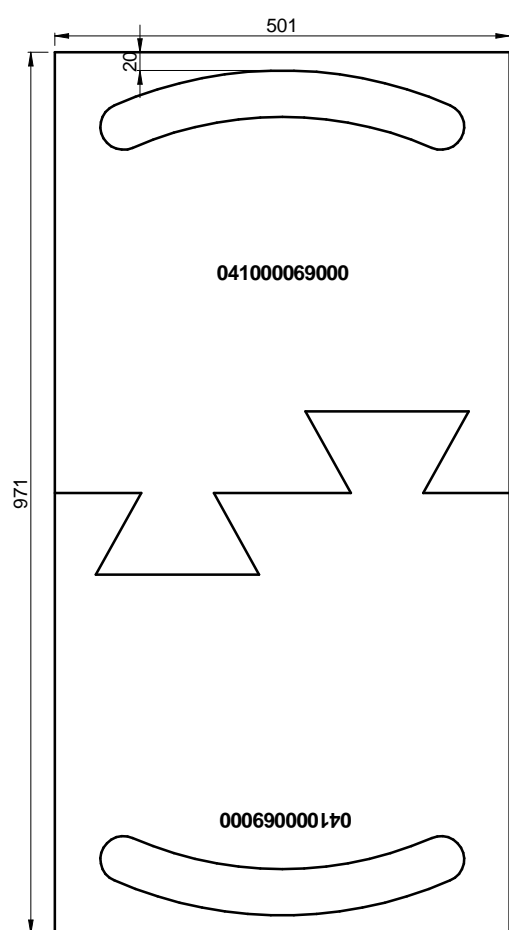
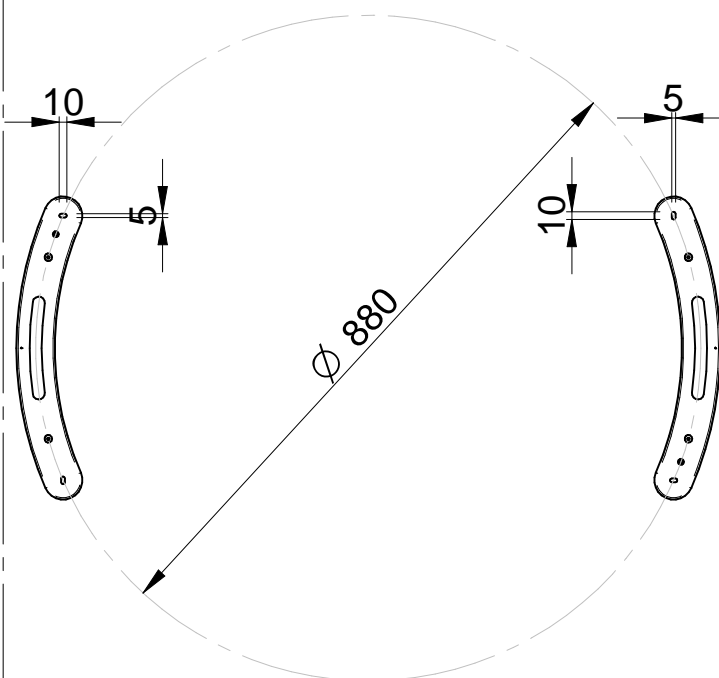


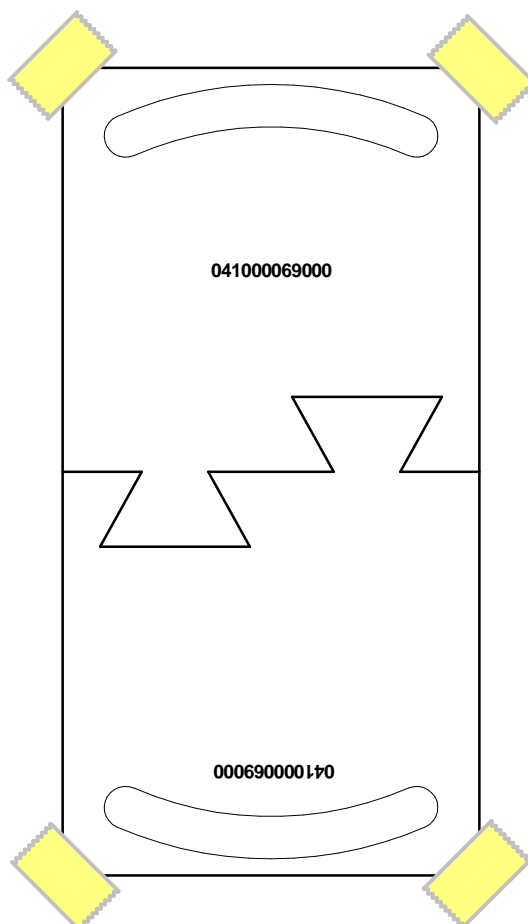
1



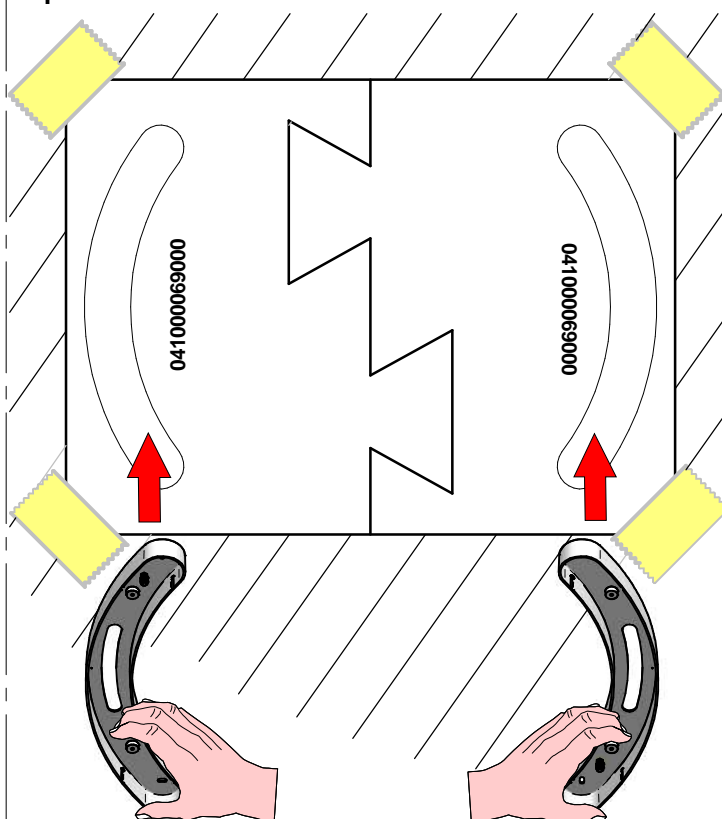
2



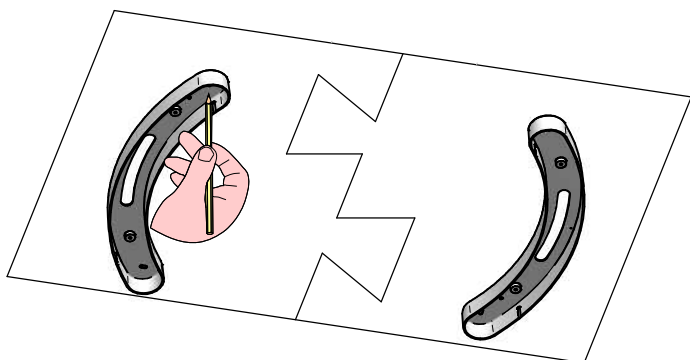
3



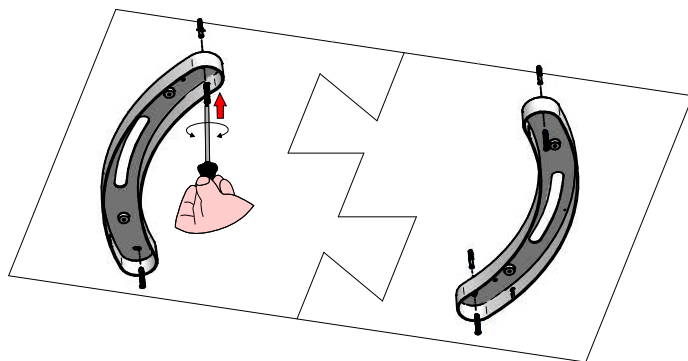
4



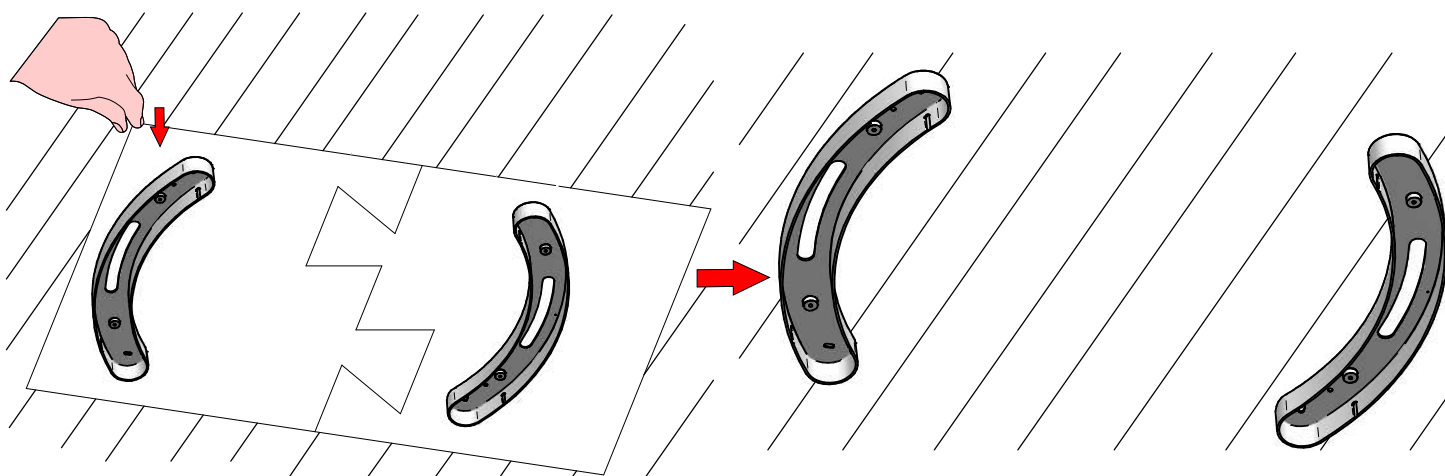
5



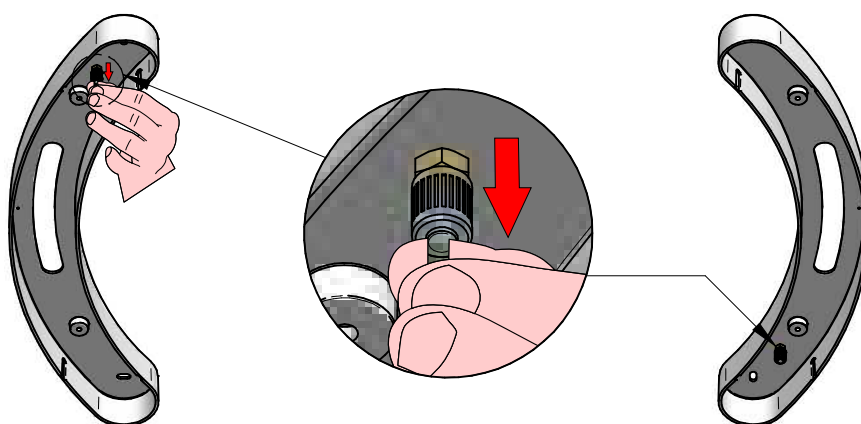
6



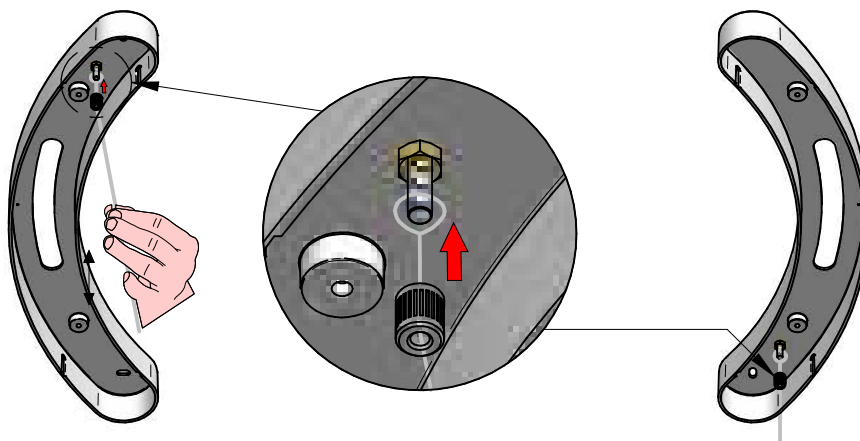
7



8

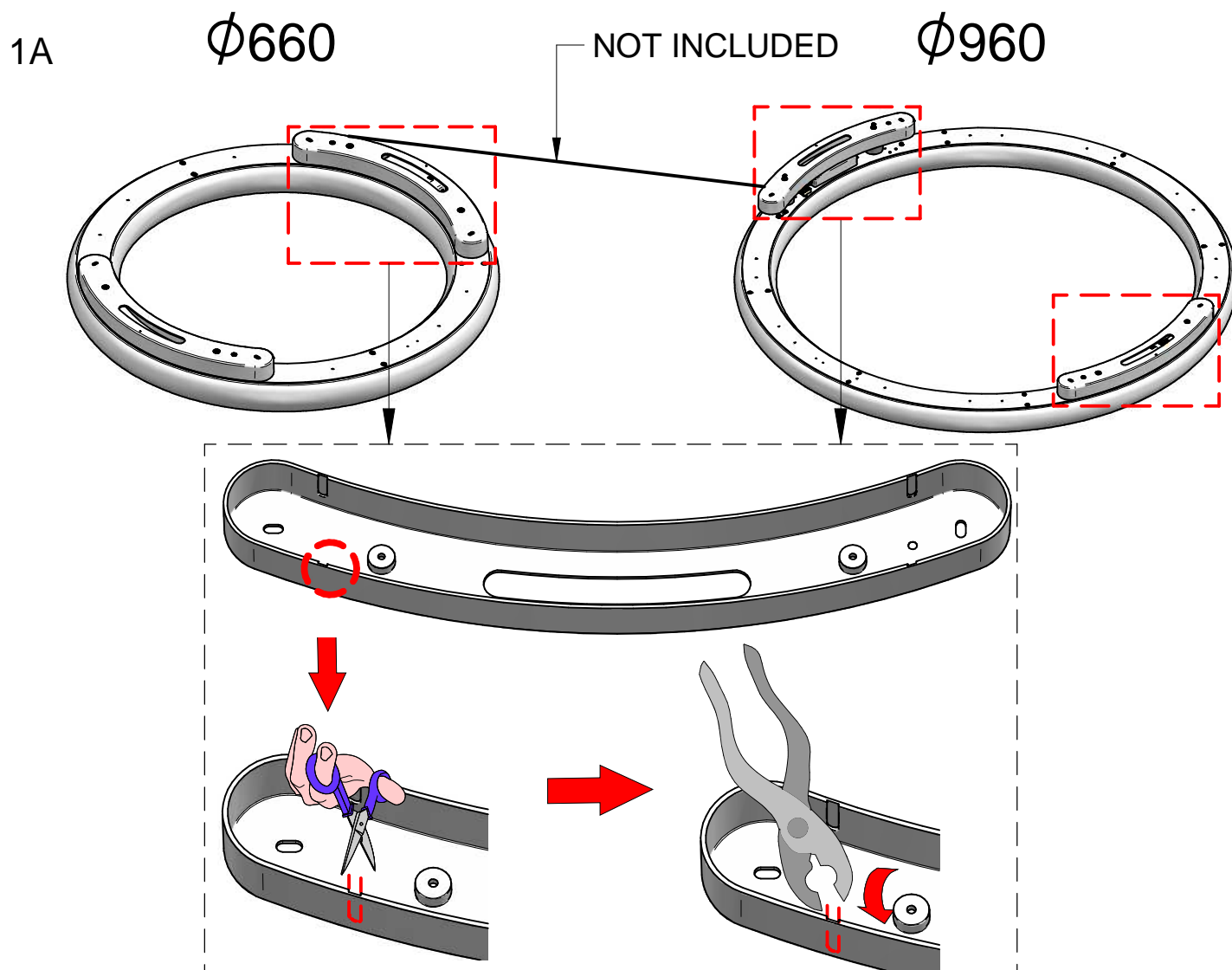
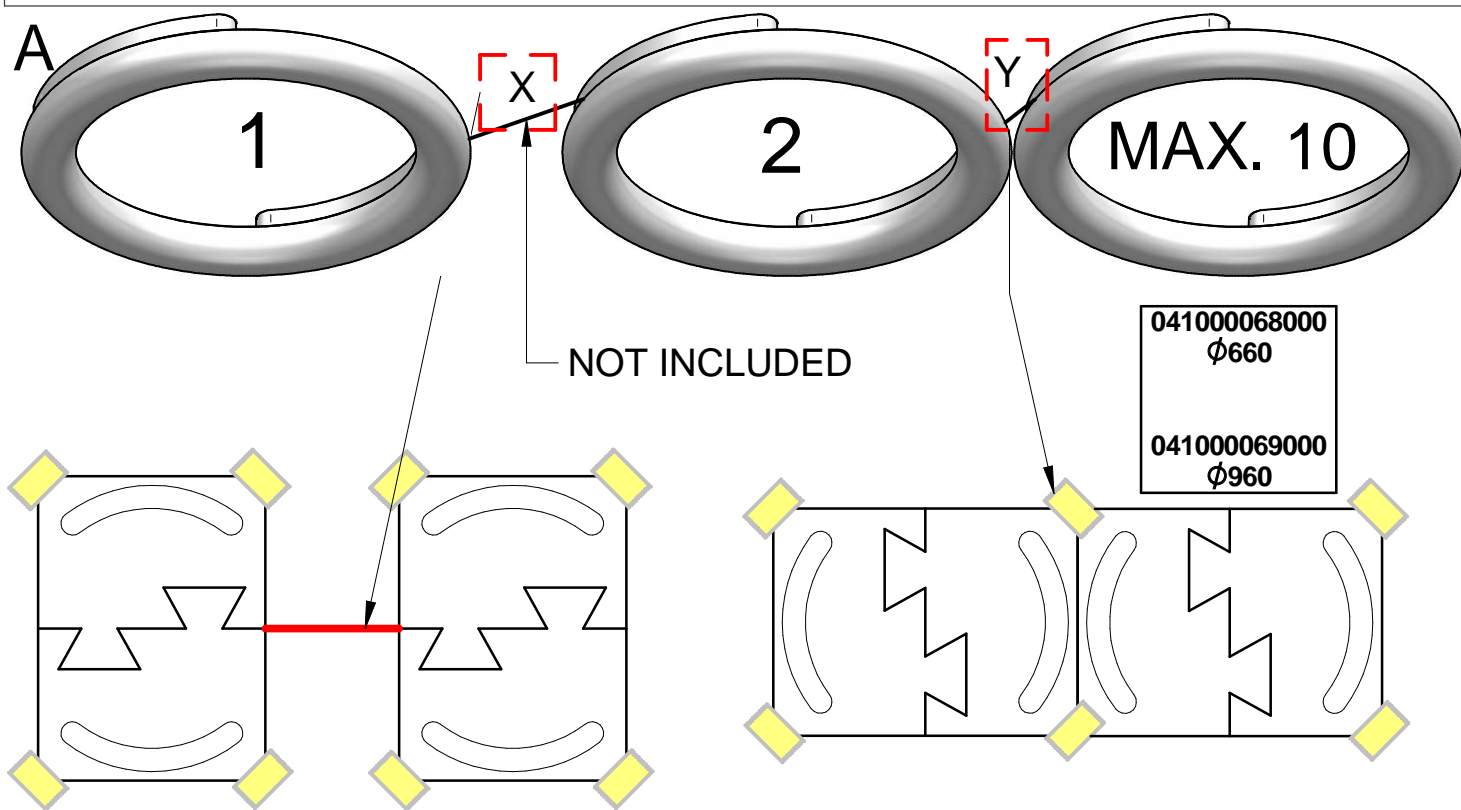


9

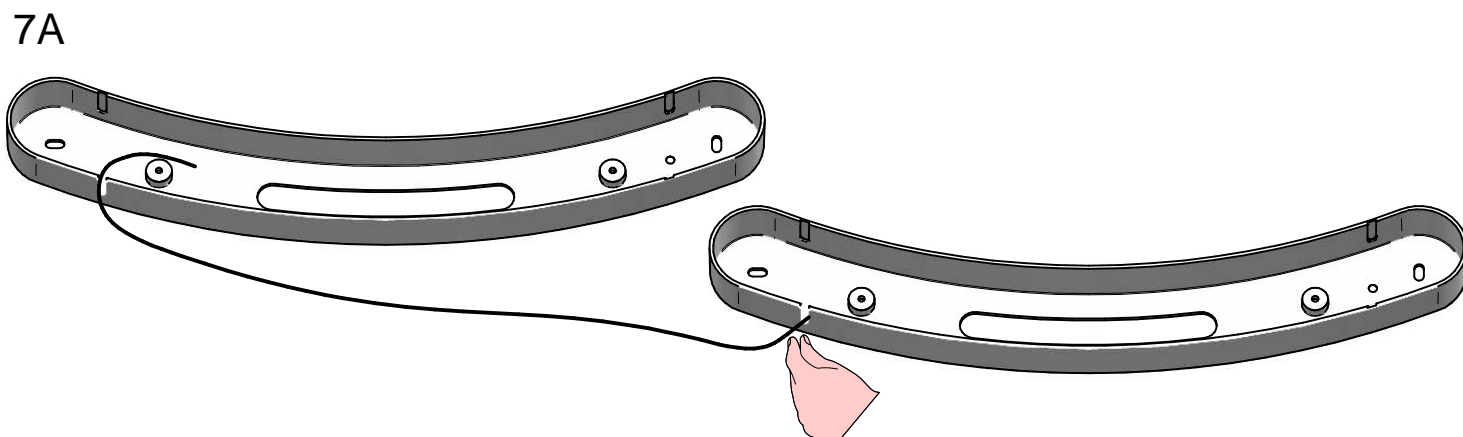
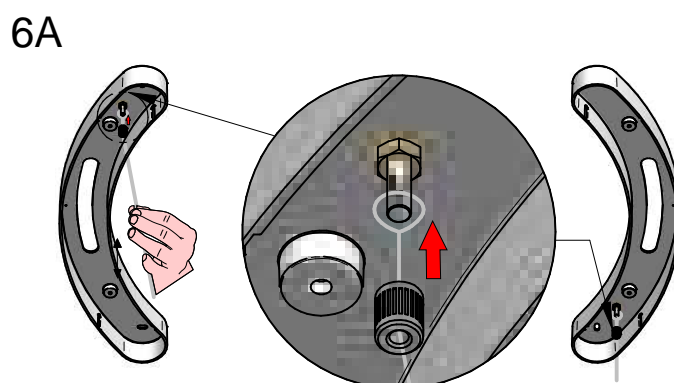
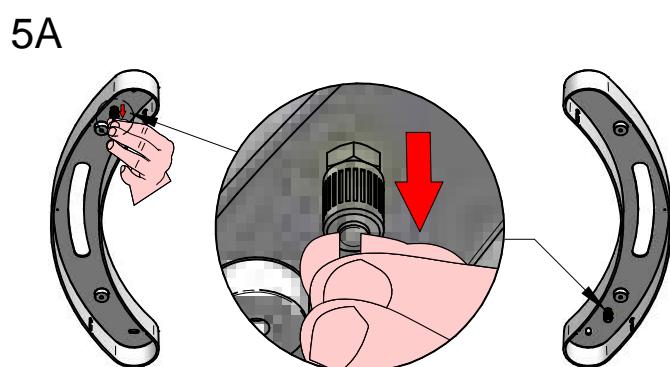
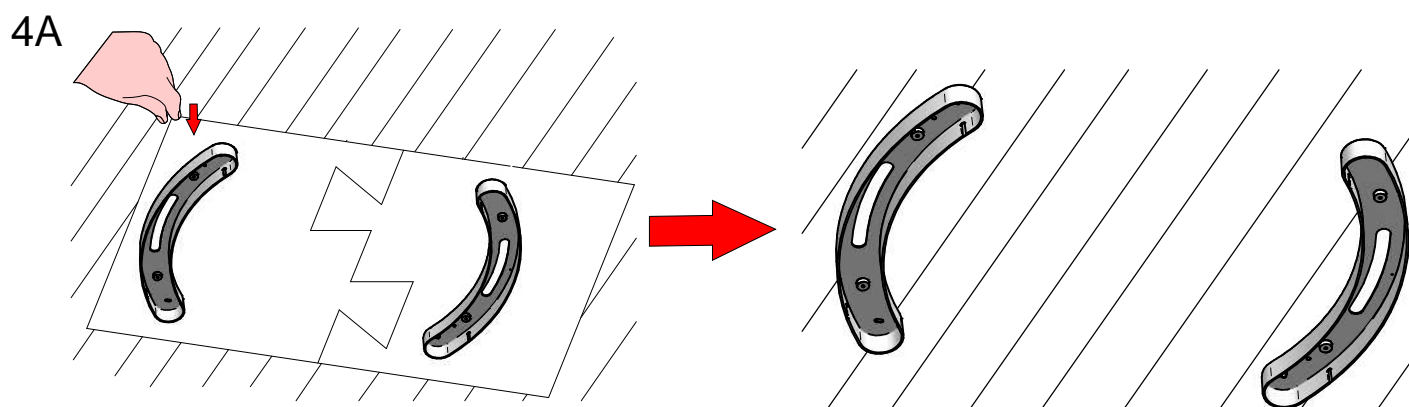
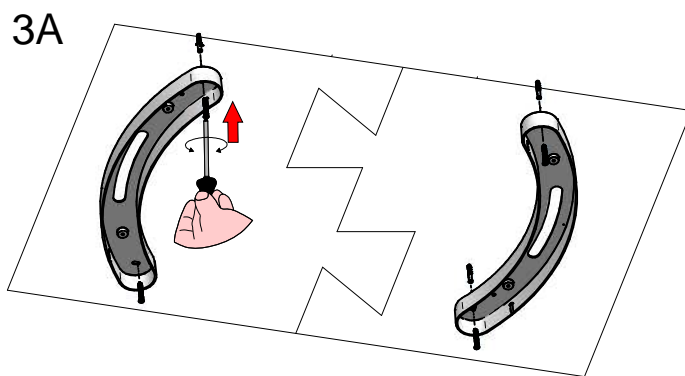
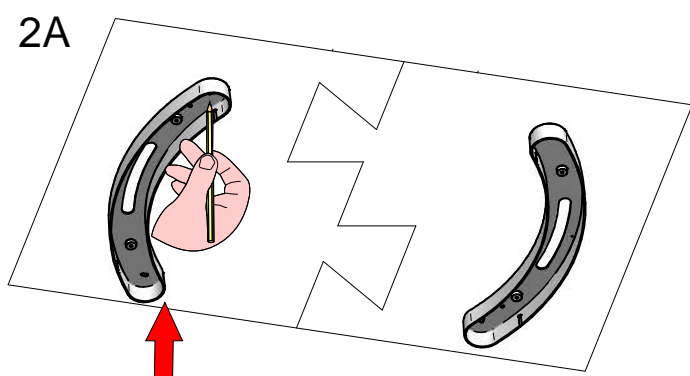


12

The diagram shows a large, thick, grey ring levitating in the air. Two hands are shown at the bottom of the ring, one on each side, appearing to support it. Above the ring, a red horseshoe magnet is suspended, with three yellow lightning bolts above it. Two callout boxes are connected to the ring by lines. The left callout shows a cross-section of the ring with a red arrow pointing upwards. The right callout shows a cross-section of the ring with a red arrow pointing upwards. Below the ring, a white cube is shown with a yellow oval on its top face and a yellow oval on its front face.



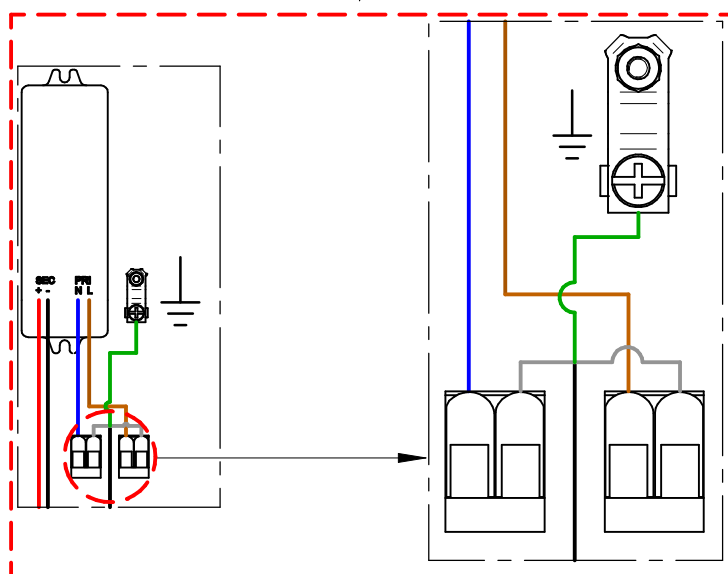
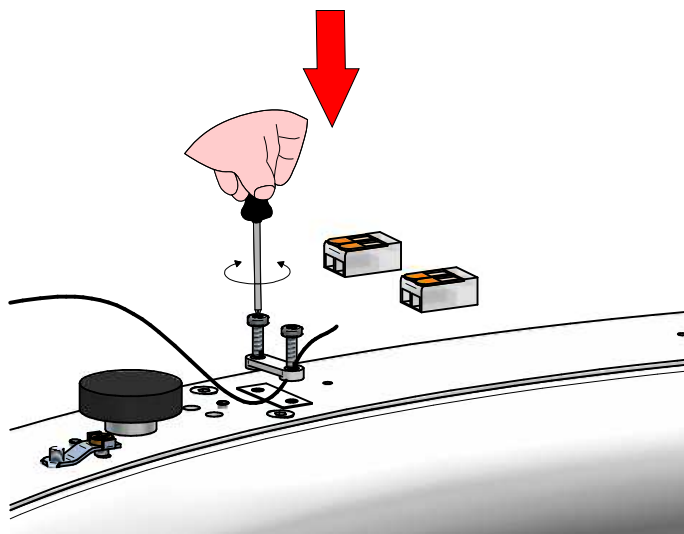
Ø660 Ø960



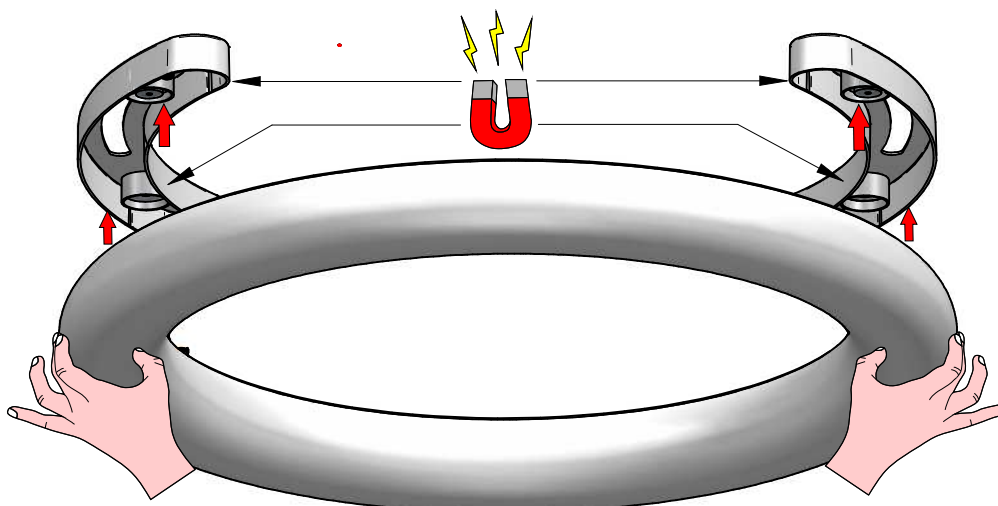
Ø660

Ø960

8A



9A



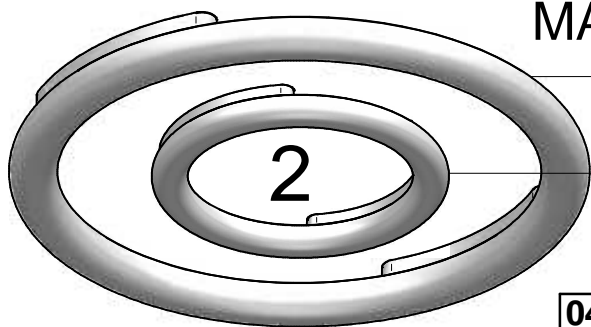


B

MAX. 10

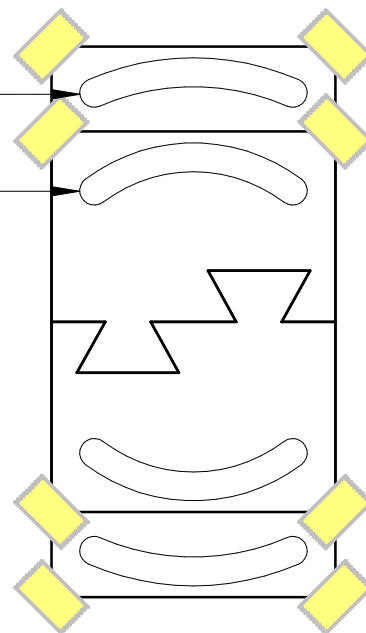
1

2



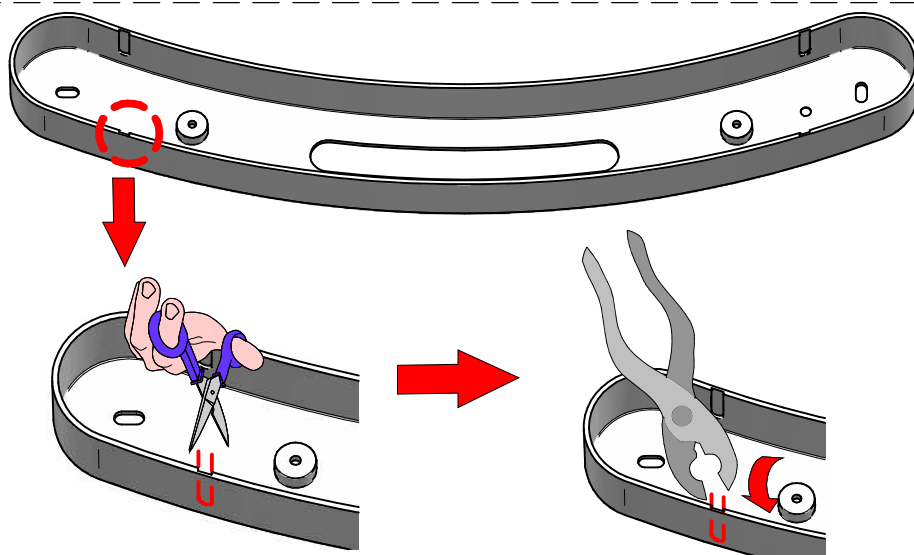
041000068000  
Ø660

041000069000  
Ø960

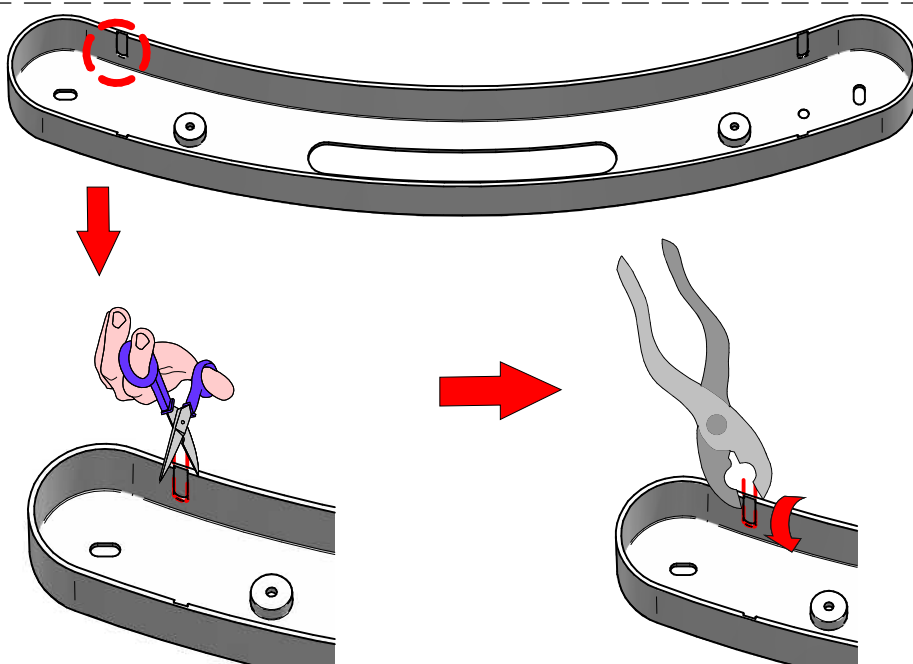


1B

Ø660

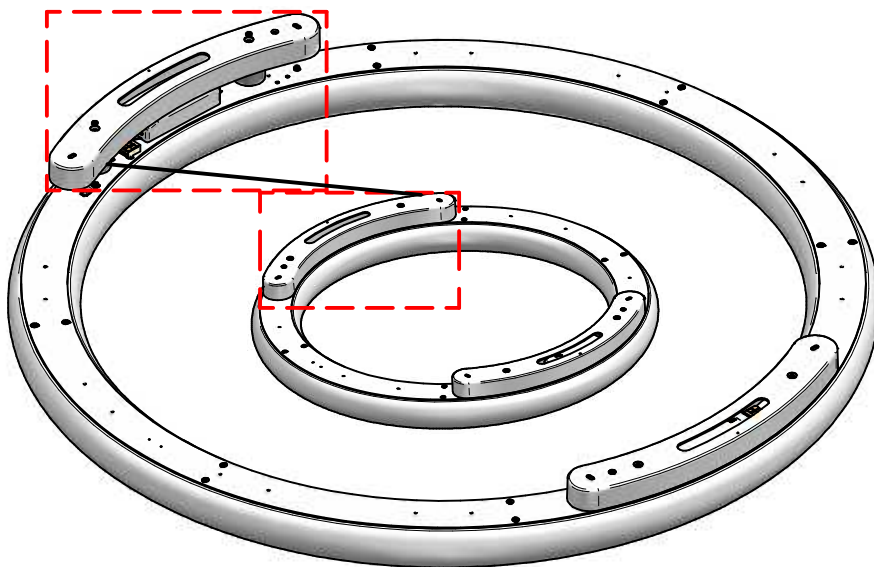


Ø960

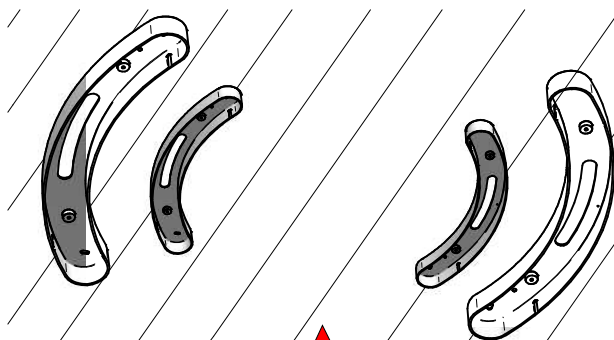
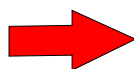
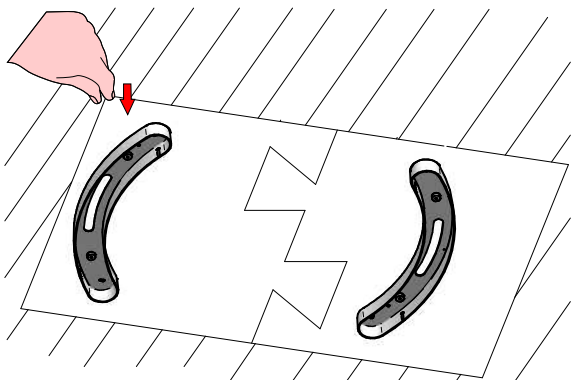
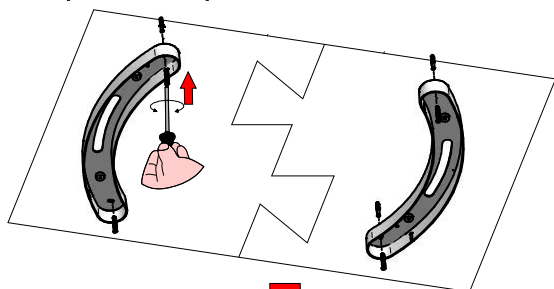




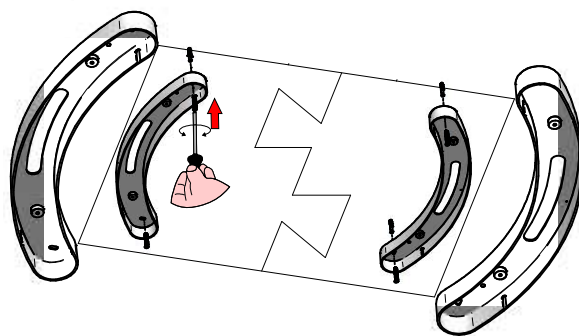
2B



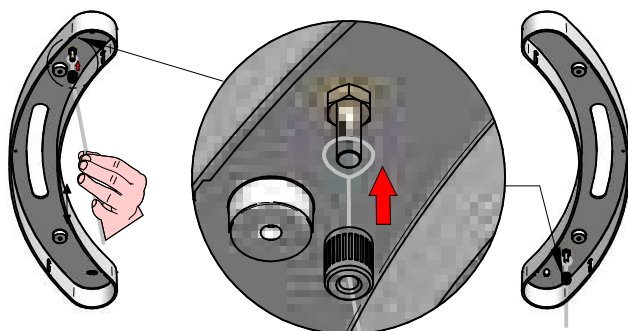
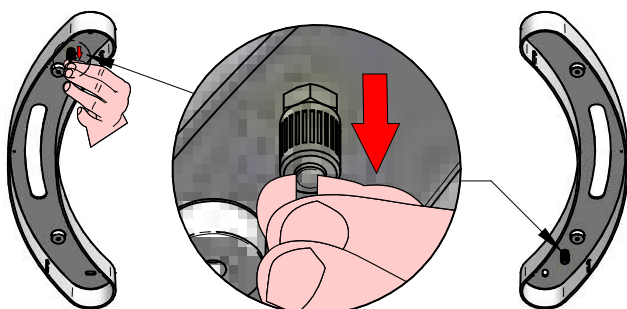
1 ( $\phi 960$ )



2 ( $\phi 660$ )



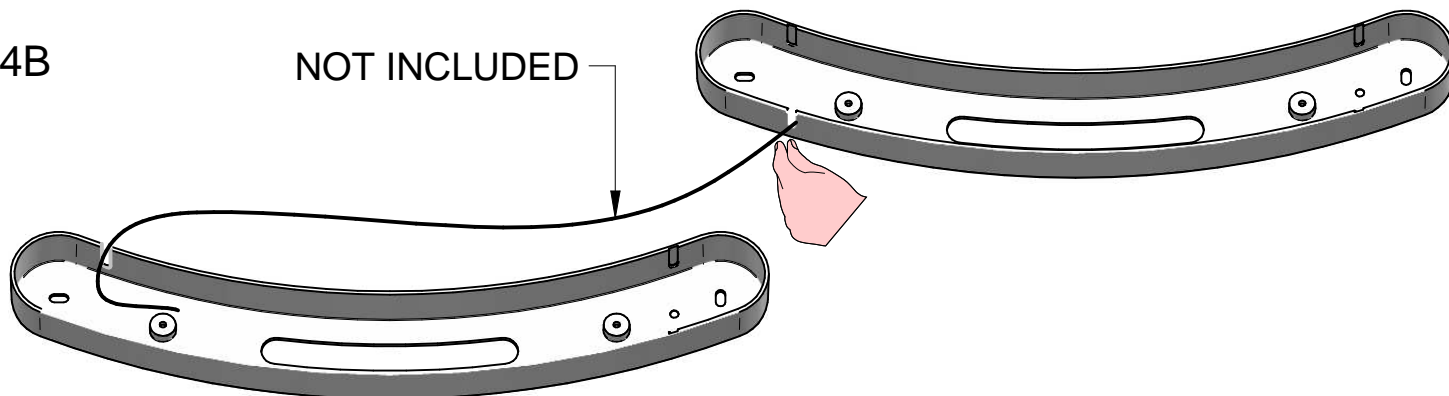
3B



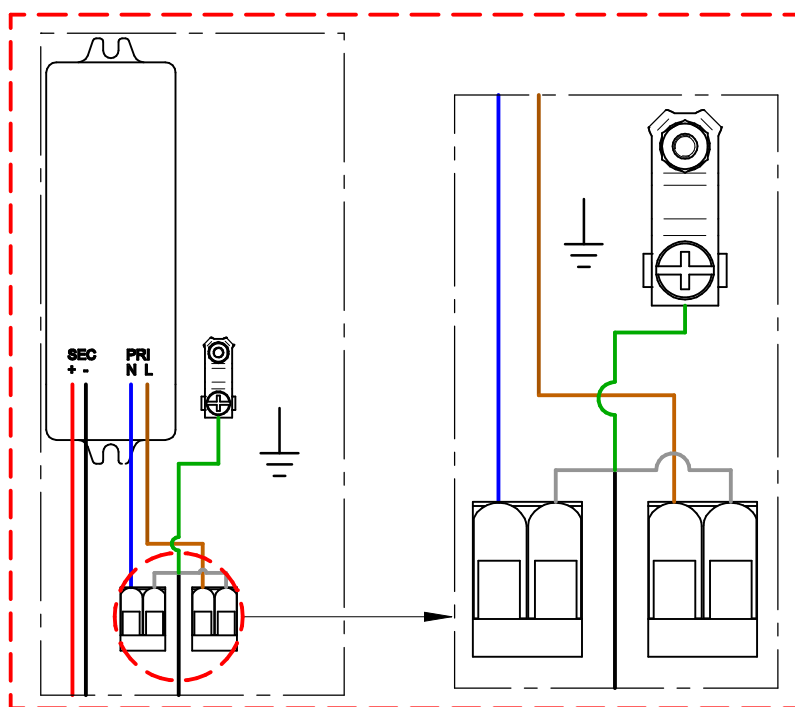
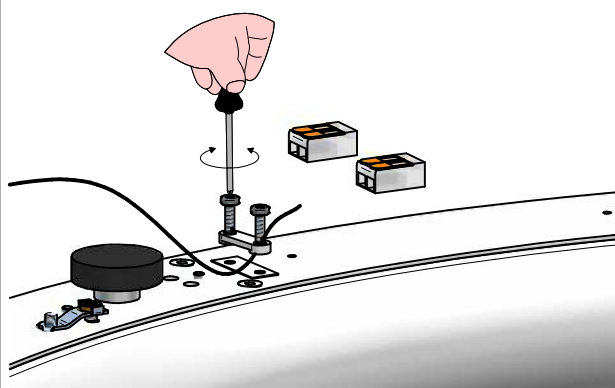
Ø660 Ø960

4B

NOT INCLUDED



5B



6B

