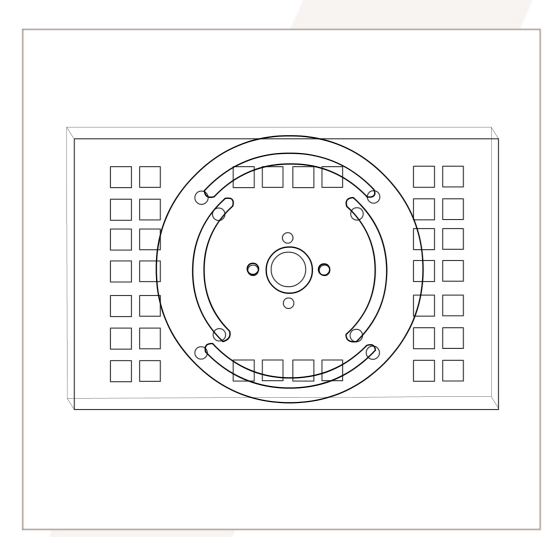
Turn Module Securo





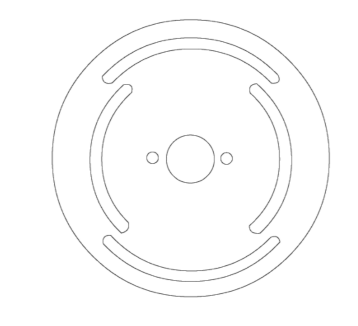
Place 2 M6 countersunk
Hexagon screws in the back side
of the turn module an place them
over the VESA motif of your
tablet, screws facing up.

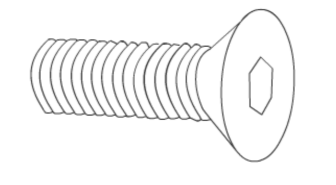
Place the remaining 4 M6 screws from inside the casing **through** the turn module according to the illustration. Align all the screws to the right side of the gap

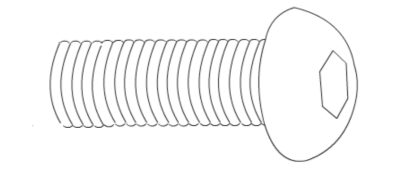
Loosely fasten the 4 screws with the 4 nuts. The tighter the nuts, the harder the turning will be.

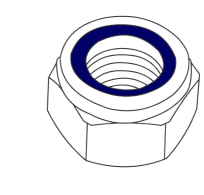
Through the holes in the VESA motif of your casing, fasten the 2 M6 screws from step 1 to the tube.

Content









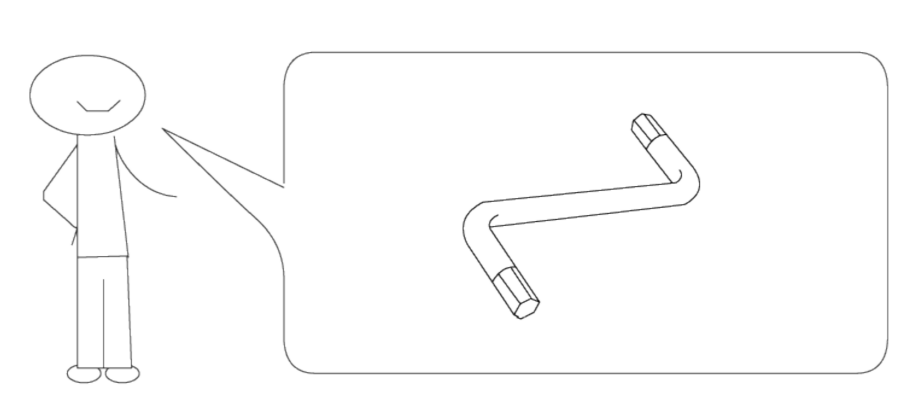
1 clear pet G plastic turn module

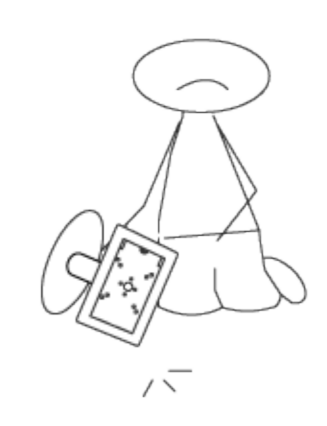
2 hexagon screws M6

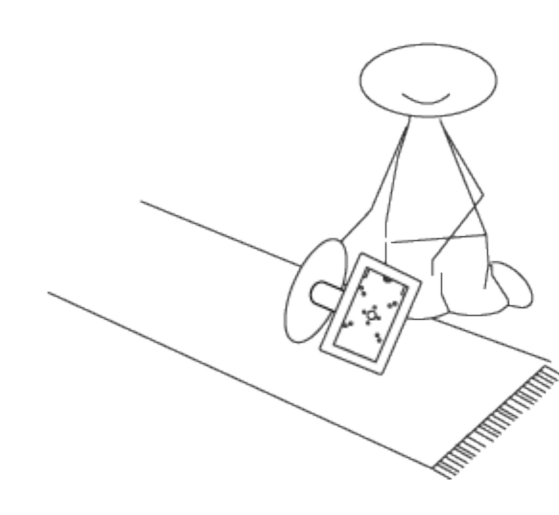
4 hexagon screws M6

4 Nuts M6

Necessities

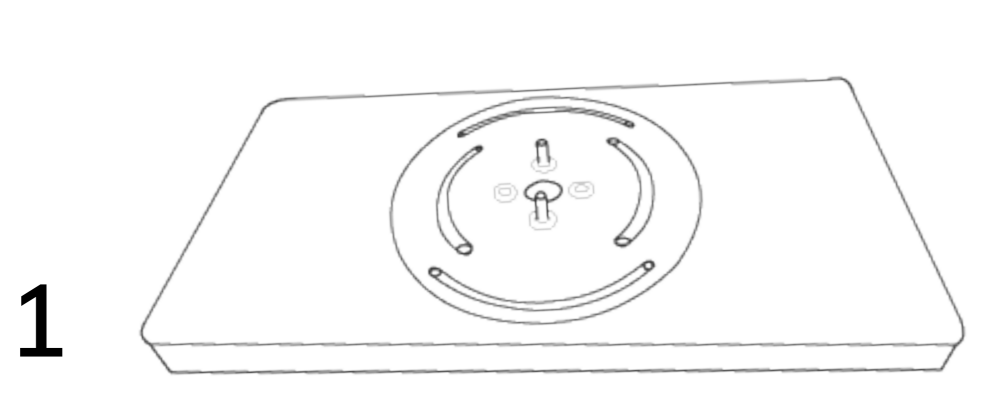


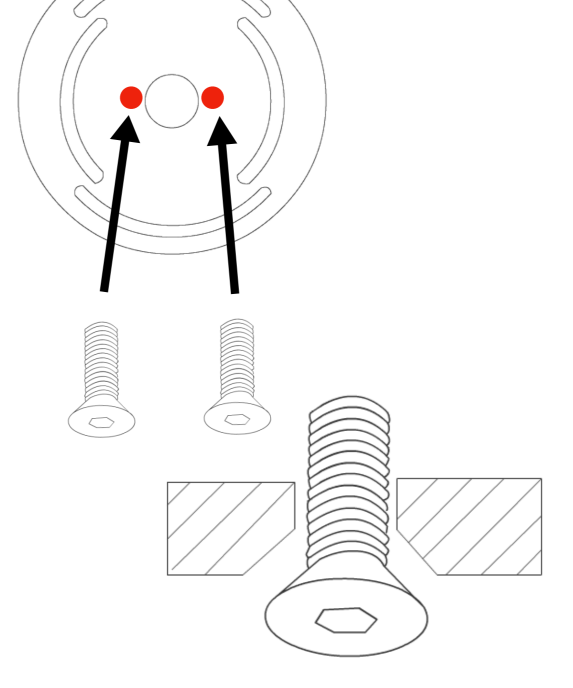


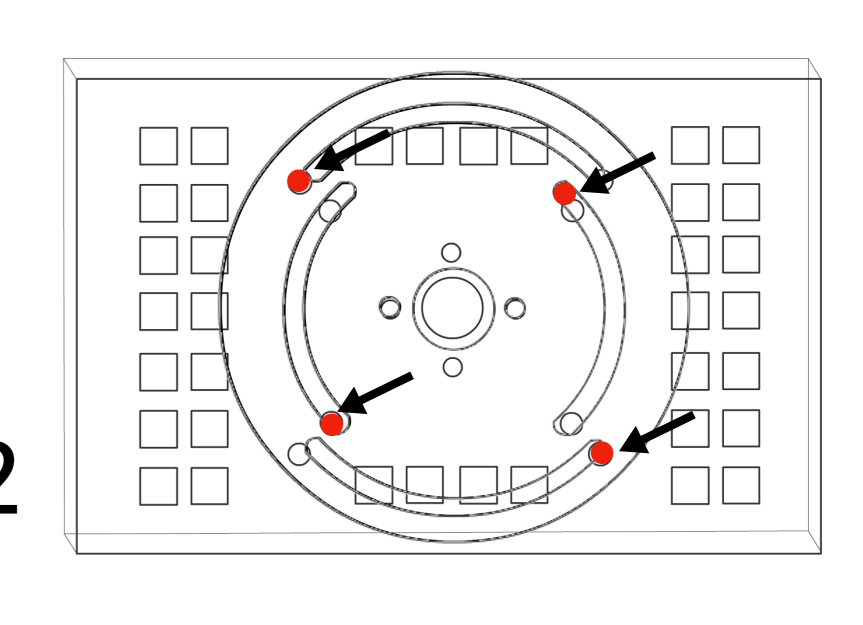


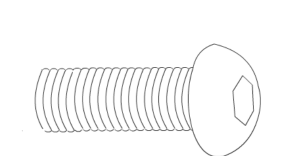
Note: Use a soft underlayment during assembly to avoid damage

Explanation

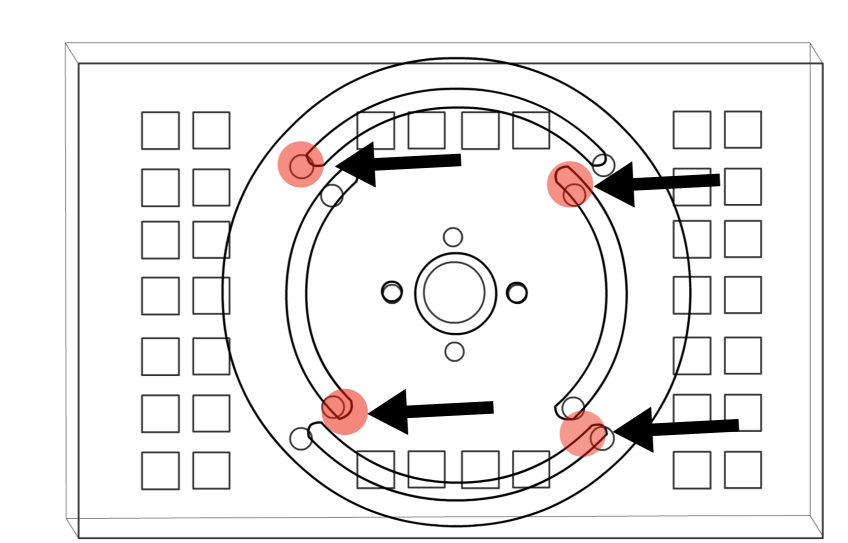


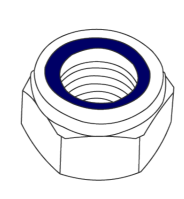




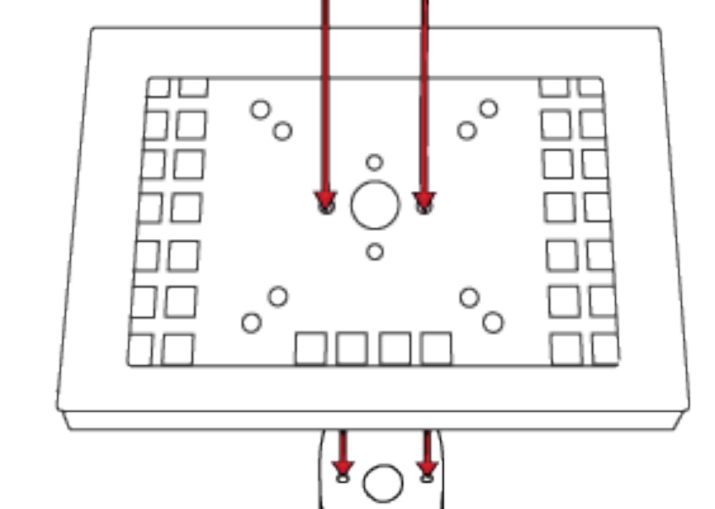


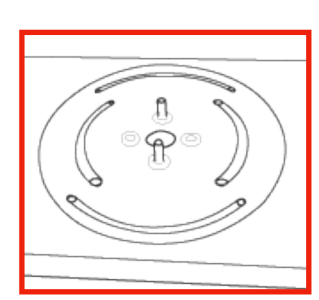
From Inside the casing

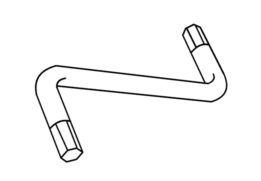




Outside the casing; on turn disc







3