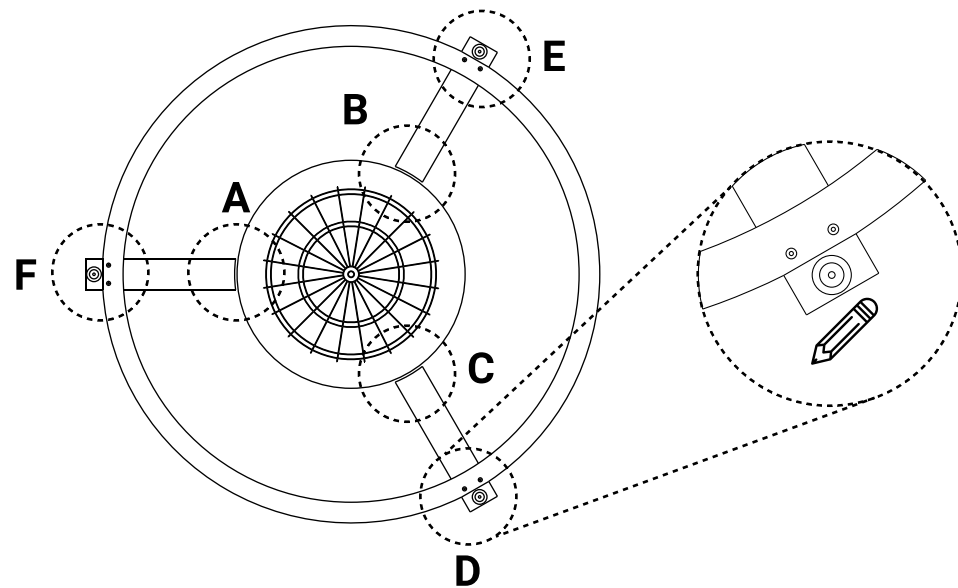


## HARDWARE LIST

001 - Master leg (x1)	004 - Bracket (x1)	007 - LAN cable (x1)	010 - Nut (x3)	014 - Coarse threaded screw for bracket (x2)
002 - Regular leg (x2)	005 - Processing unit (x1)	008 - Template pieces (x3)	011 - Washer (x3)	015 - Size 6 rawplug (x2)
003 - Ring (x1)	006 - Power supply (x1)	009 - Double-ended thread bolt + size 10 rawplug (x3)	012 - Torx driver (x1)	016 - Metric screw (x1)
		013 - Black coarse threaded screw (x6)	017 - Spanner (x1)	

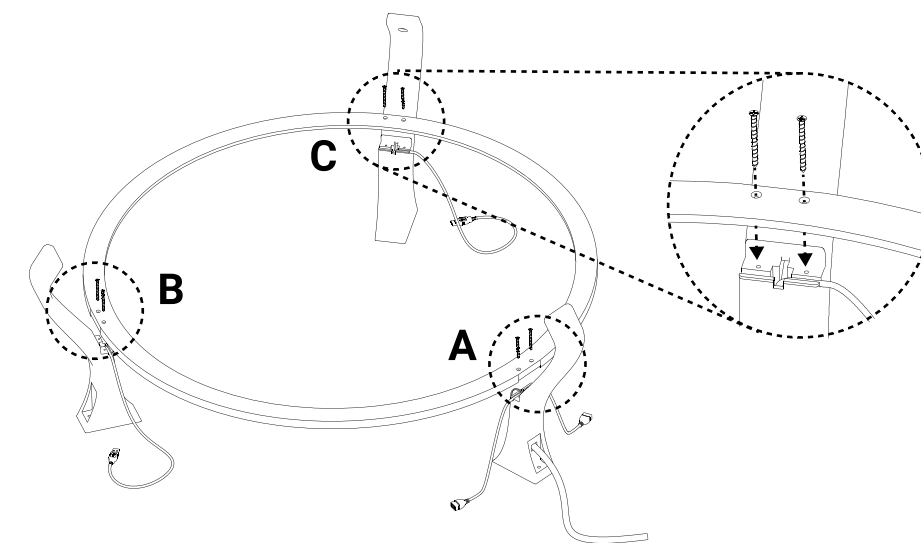
### 1 Marking the place of processing unit

Attach the three template pieces (008) to the ring (003). Place the ring around the dartboard so that the templates are of equal distance from the dartboard (A, B, C). Using a pencil, mark the place of the screws through the holes on the templates (D, E, F).



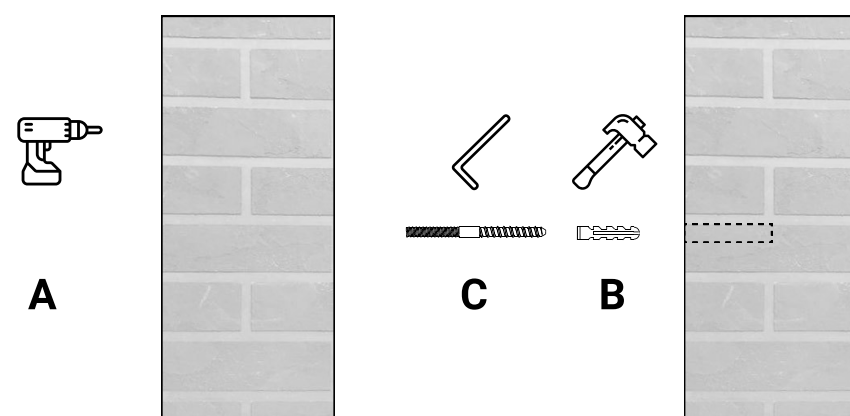
### 3 Attaching the rings to the legs

Place the ring (003) on the top of the legs (001, 002) and arrange the cables in such a way that they do not get trapped. Make sure the master leg is in the correct place, i.e. in between the two larger slots on the ring (A - see the figure in step 4). These two slots on the ring are for the USB connectors. Make sure to put the cables into their appropriate slots on the legs: the camera cables on the regular leg, the USB cables should be placed towards the master leg. In the case of the master leg, the USB cables should be coming out from the sides of the leg, while the LED cable should be in the middle. Using the six black screws (013), attach the ring to the legs (two screws per leg) (A, B, C).



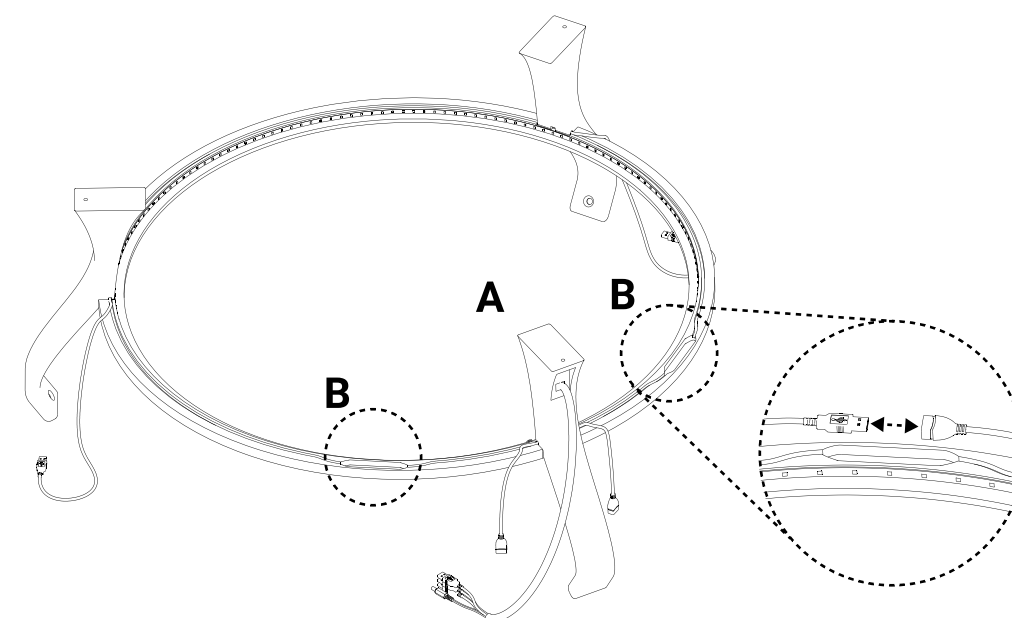
### 2 Screws into the wall

Drill the three holes into the wall (A). Insert the rawplugs (009), and tap them home (B). Using the torx driver (012), insert and screw the double-ended thread bolts (009) into the wall, leaving half of their length outside the wall (C).



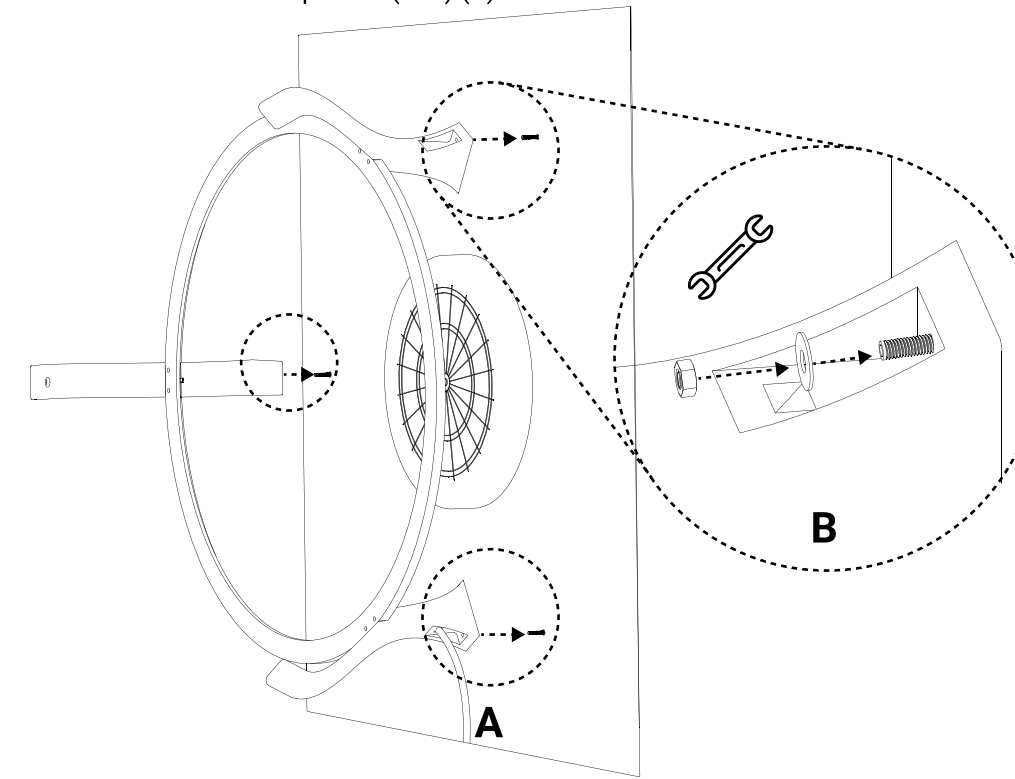
### 4 Putting the cables into the ring

Turn the ring with the legs (hereafter referred to as the frame) upside down (A). Push the USB connectors together, and push the cables into the slots on the ring (B). Push the LED cable connectors together as well.



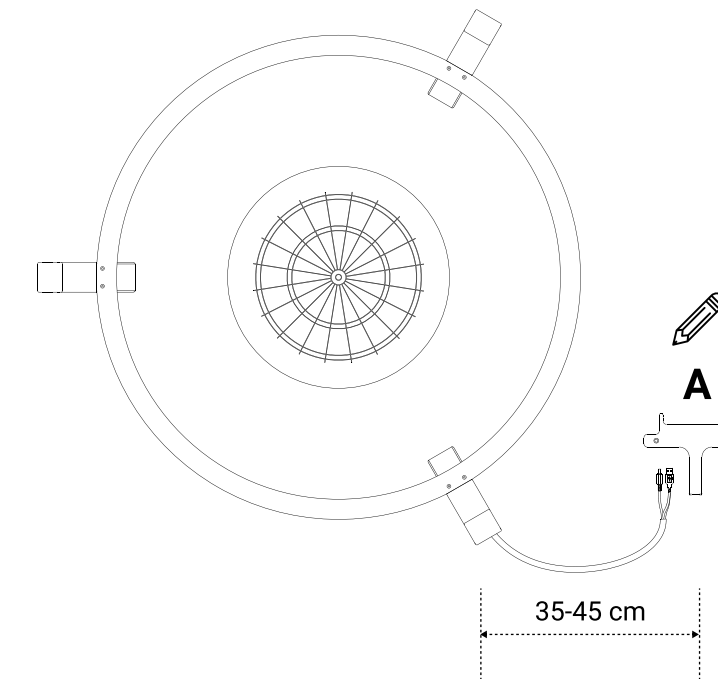
### 5 Putting the frame on the wall

Hang the frame on the wall on the three screws. **Make sure the master leg is the one on the bottom (A)!** Put a nut (010) and a washer (011) on the top screw first. Then you can put the nuts and washers on the other two screws as well. Tighten them with the spanner (017) (B).



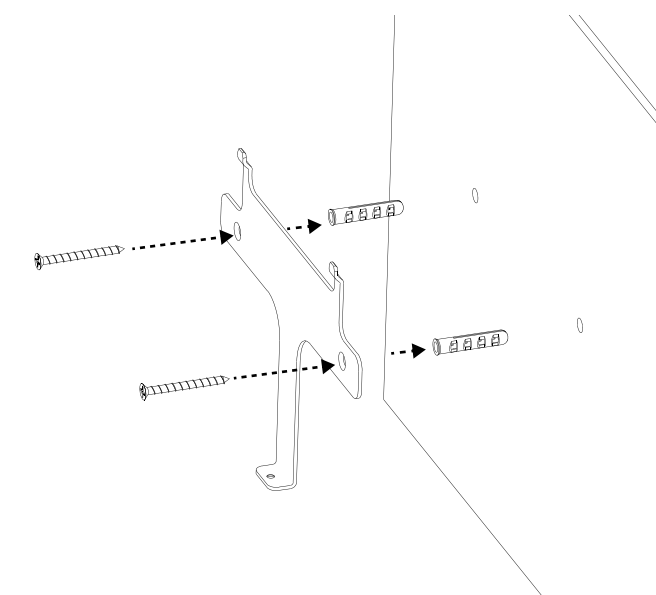
### 6 Marking the place of the legs

Determine the appropriate place for the processing unit. Make sure the cables of the master leg reach the sockets on the bottom of the processing unit. Place the bracket on the wall and mark where you are going to drill for the screws (A). Note that the bracket is attached to the processing unit, so you need to dismount the bracket first.



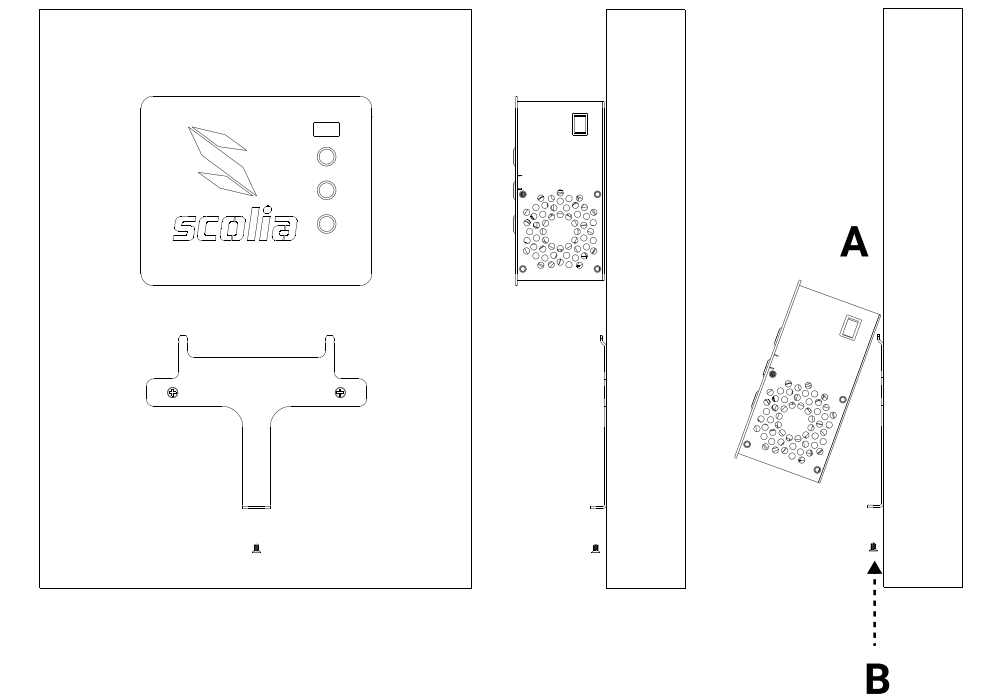
### 7 Putting the bracket on

Drill the wall at the marked-out points for the screws. Insert the rawplugs (015), and put the bracket (004) on with the two screws (014).



### 8 Screws to the wall

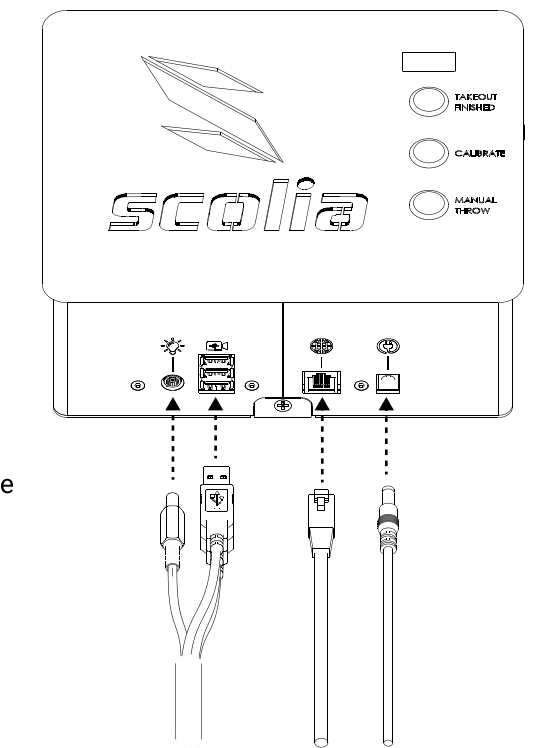
Hang the processing unit (005) on the bracket (A), and permanently attach it to the frame by screwing the small metric screw (016) on the bottom (B).



### 9 Plugging cables into the processing unit

Plug the cables into the sockets at the bottom of the processing unit:

- LED power cable
- 3 USB cables
- LAN cable
- power cable



### 10 Turning on the device

Using the power switch on the right hand side of the processing unit (A), turn on the device.

