



DartCraft

Setup Guide

Connect • Calibrate • Play

Thank you for choosing DartCraft.

This guide covers everything you need to set up your LED ring, connect your cameras, and get started with Autodarts.

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1 Dartboard Height & Throw Line

Before mounting your dartboard, ensure it is positioned at the correct regulation height. These measurements apply to standard steel-tip dartboards.

Measurement	Value
Bullseye height	173 cm from the floor
Throw distance	237 cm from face of the board

 *The bullseye must be exactly 173 cm from the floor. The throw line (oche) must be at least 237 cm from the face of the board — measure from the front surface of the board, not the wall.*

2 LED Ring Setup

The Autodarts ring provides integrated LED lighting and holds the three cameras. The following steps cover full ring assembly, LED strip installation, and camera leg assembly.

2.1 Ring Assembly

The ring is made up of 9 outer segments and a set of inner ring segments. Follow the steps below to assemble the full ring and fit the inner ring.

1. Gather the 9 main ring segments (see photo below). Connect them firmly together in groups, pressing each joint fully until seated, to form 3 separate sub-sections.



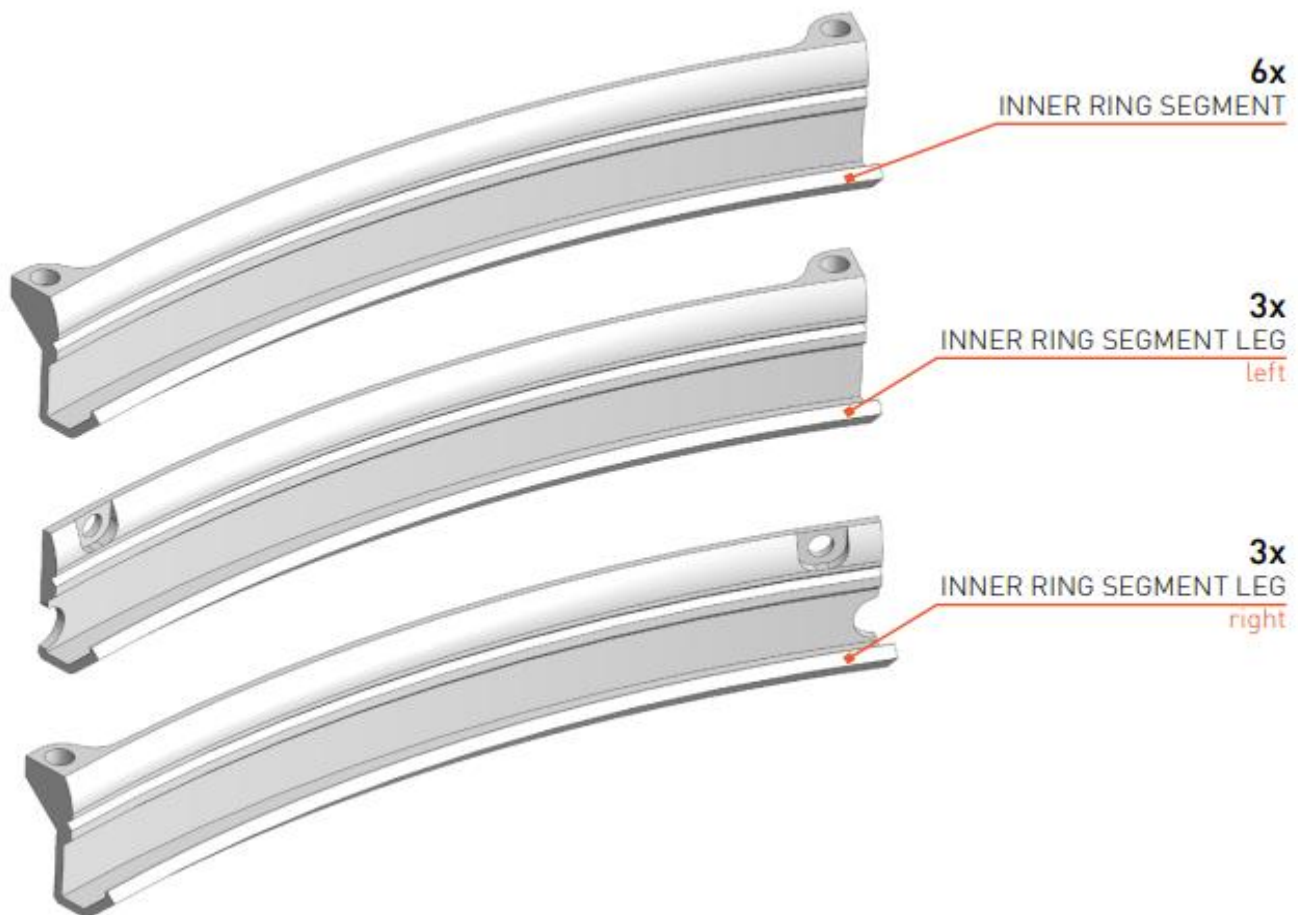


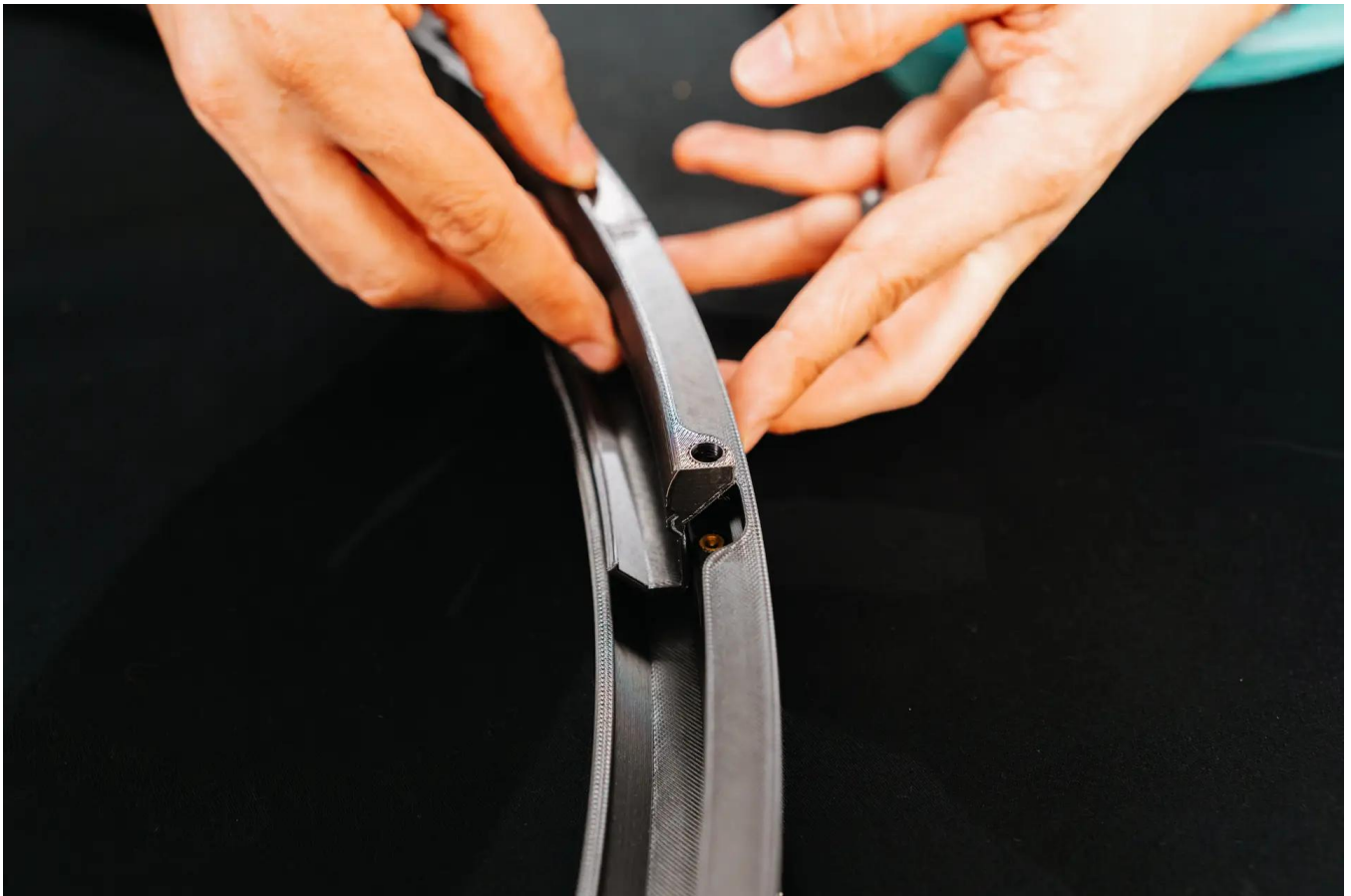
2. Using the 3 leg-mount segments, connect one between each sub-section to complete the full ring. Ensure all joints are fully clicked into place before proceeding.

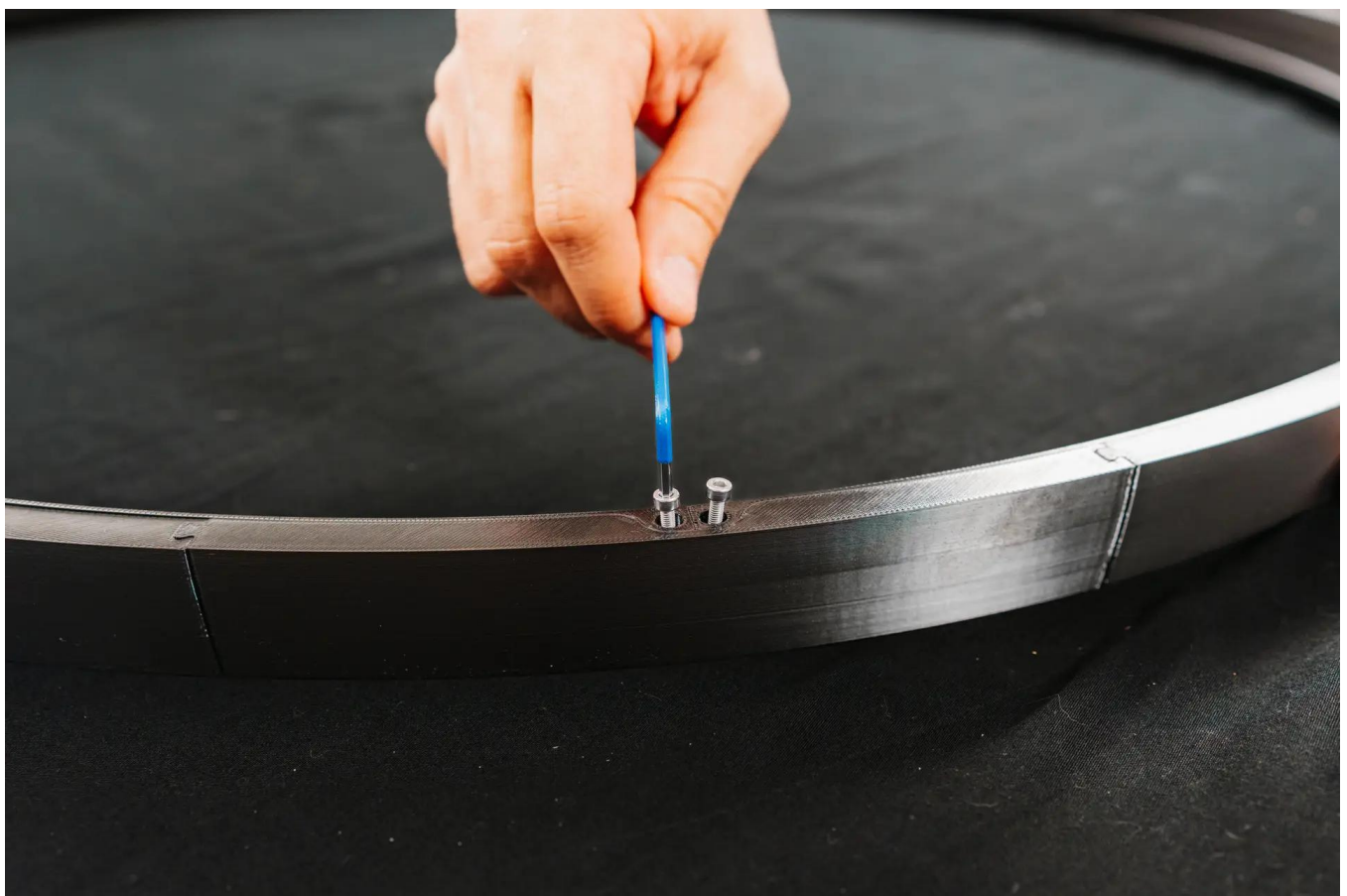


3. Place one inner ring segment at each joint around the inside of the main ring. The inner ring strengthens the overall structure and prevents light from the LEDs bleeding through the outer joints.

At the three positions where the camera legs will be mounted, use the inner ring leg segments with a hole. Once all the inner ring pieces are in place, secure each with the included M3 screws.





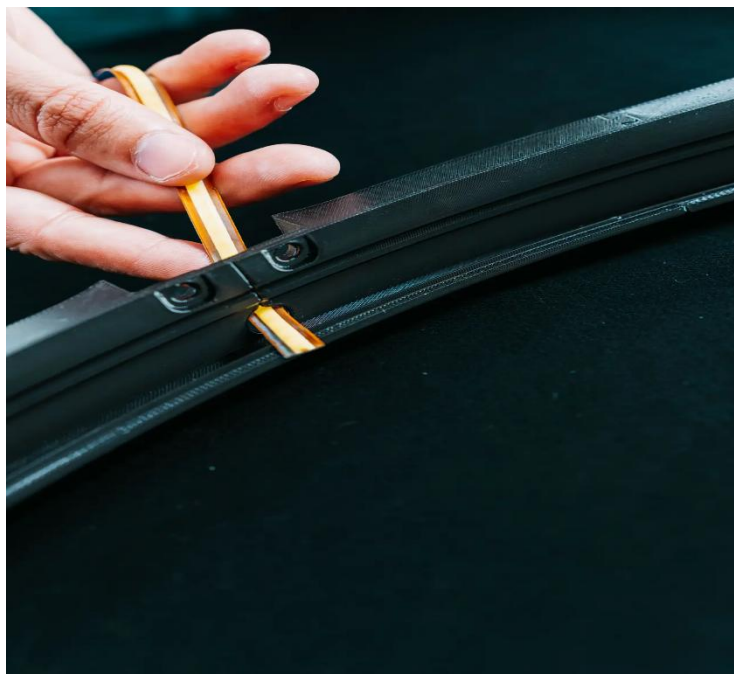
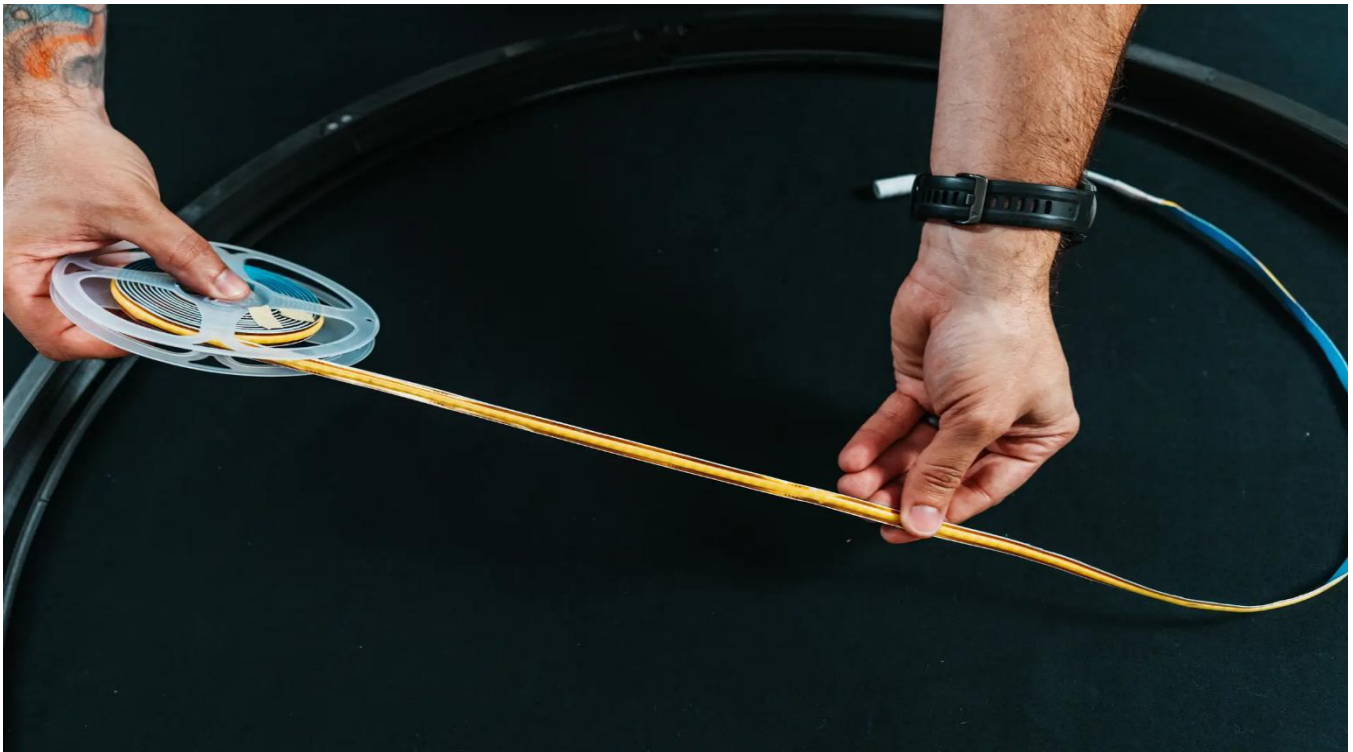


4. Once all the inner ring pieces are in place, secure each with the included M3 screws.

2.2 LED Strip Installation

The LED strip runs the full circumference of the ring and is routed through one of the leg-mount pieces to bring the power connector to the outside.

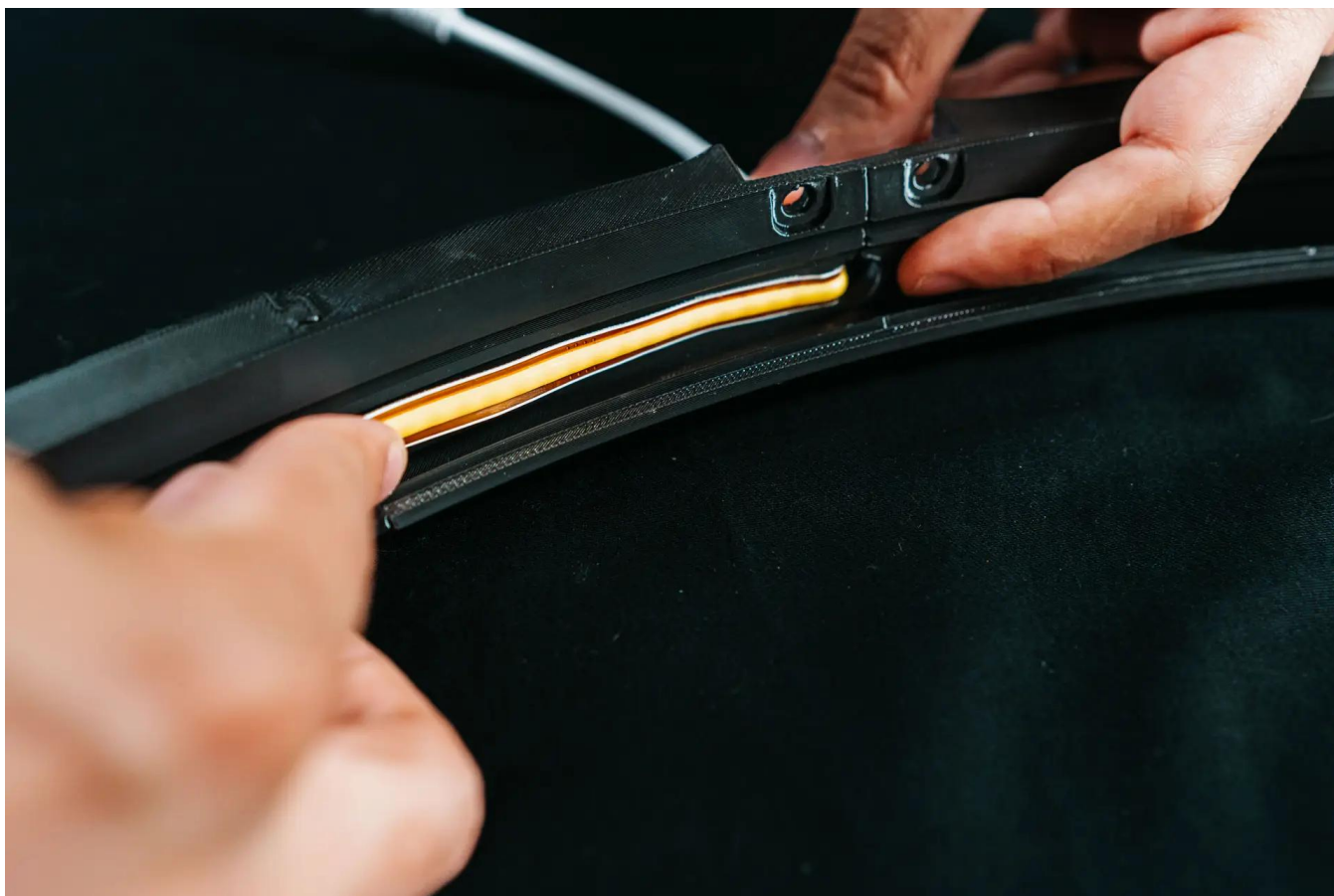
1. Wipe down the inner wall of the ring with isopropyl alcohol and allow it to dry completely. This ensures a strong, lasting bond.
2. Fully unwind the LED strip from its holder. From the outside of the ring, feed the strip through the larger hole in one of the leg-mount pieces, leaving just the power connector visible on the outside.





3. Starting at the end closest to the power connector, peel back a short section of the adhesive backing and press the strip firmly into the inner wall groove. Continue peeling and pressing, a section at a time, working your way around the ring until the strip is fully installed.





Tip: For extra bonding strength, reinforce the strip with 3M double-sided tape (1 cm width) along the groove before application.

2.3 Ring Legs Assembly

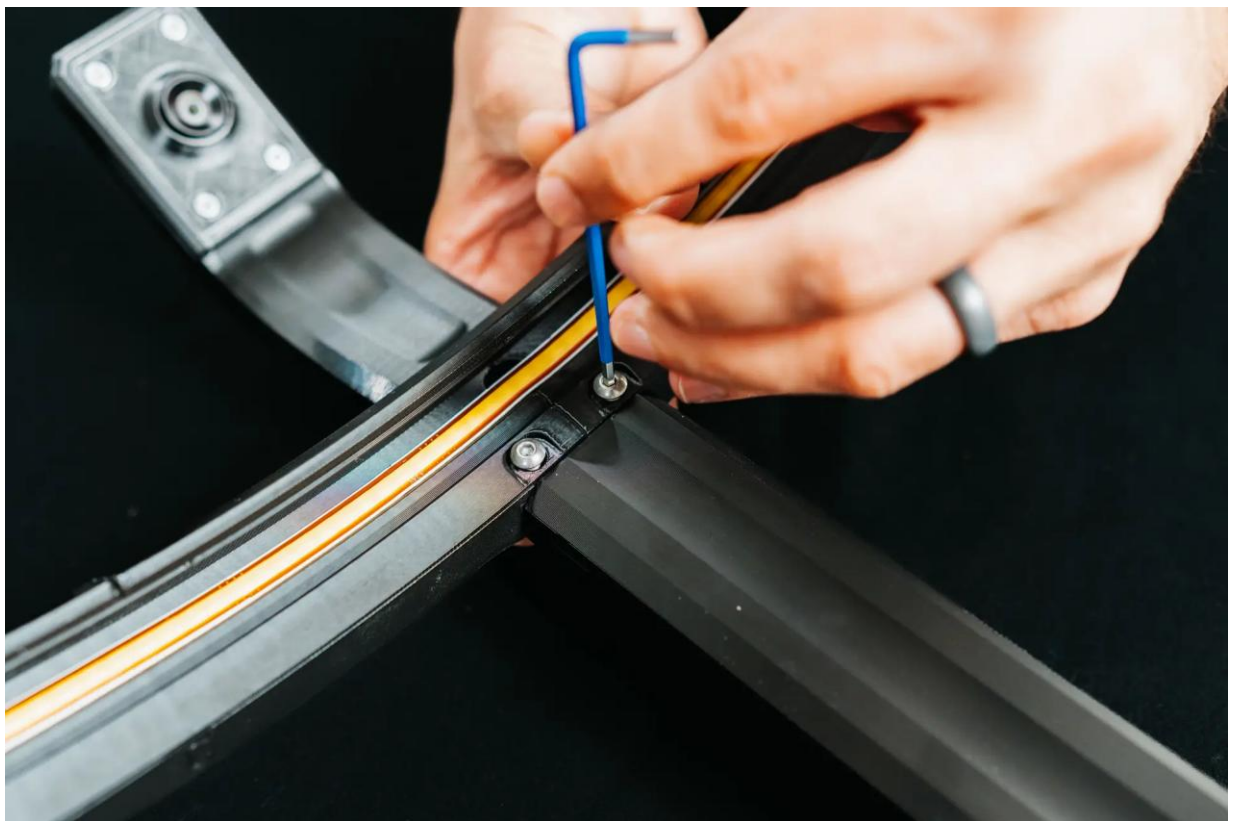
Each leg consists of an upper section with the camera already pre-installed and a lower section. Assemble the first two standard legs before moving on to the LED power leg.

1. For each of the first two camera legs: feed the camera USB cable down through the lower leg, then insert the two hinge pins on the upper leg into the lower leg and press firmly together until secure. Repeat for the second leg.

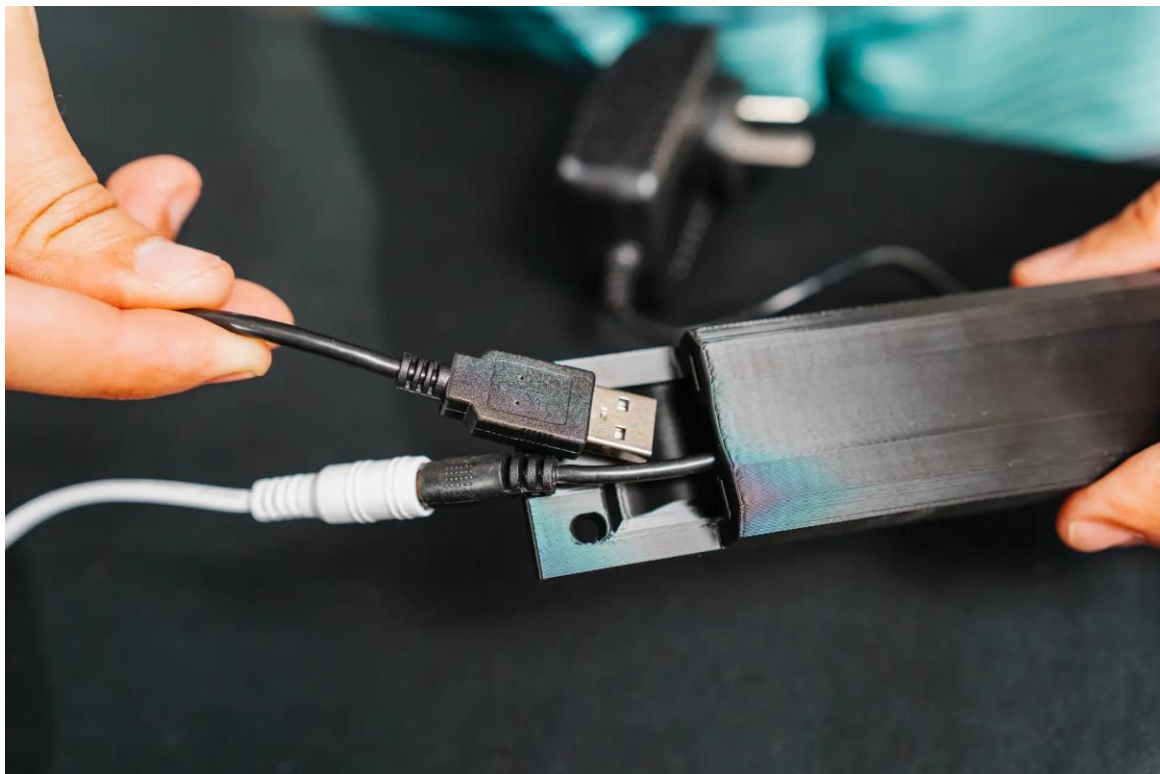


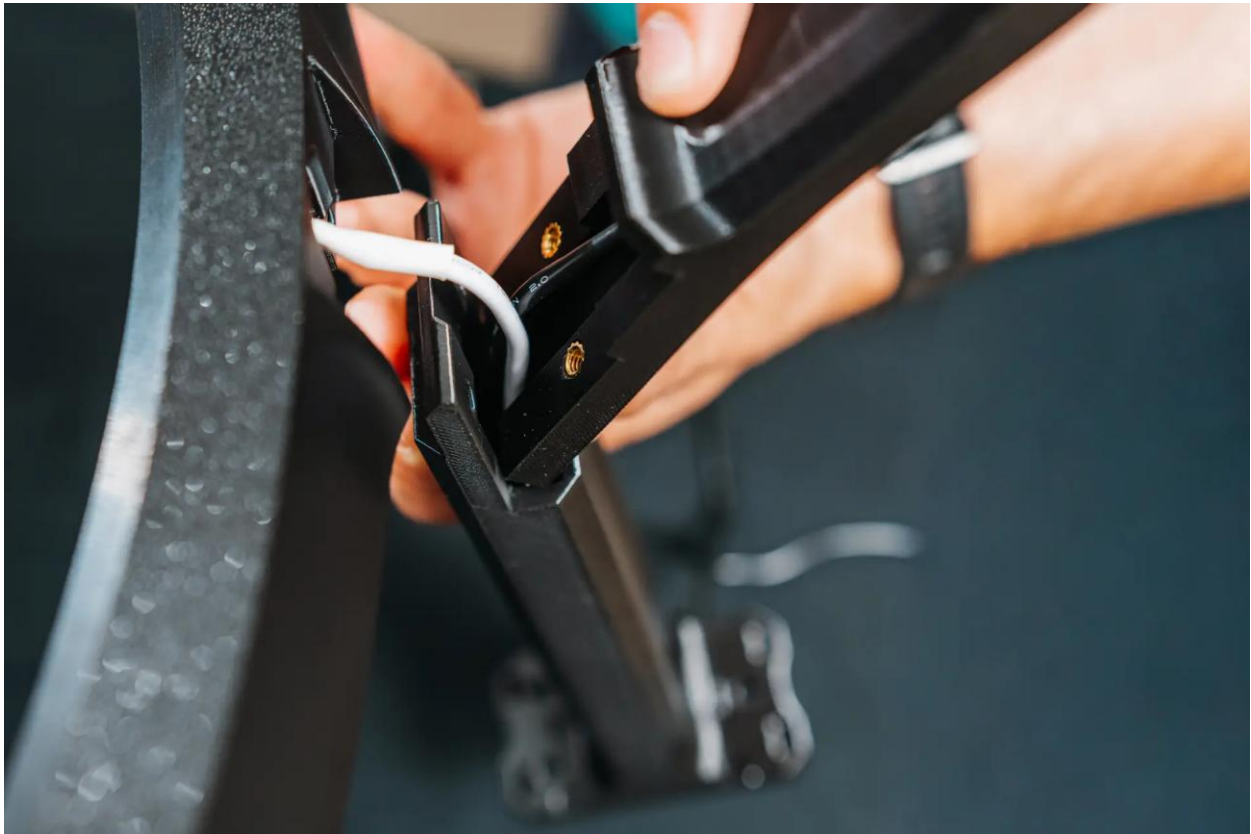
2. Attach the two assembled camera legs to the ring using the included M4 screws, tightening them securely.





3. For the third leg at the LED strip power connector: feed the LED power supply cable through the lower leg first, then feed the camera USB cable through in the same way. Press the upper and lower leg together. Connect the LED strip connector to the LED power supply cable, then attach this leg to the ring using the included M4 screws.



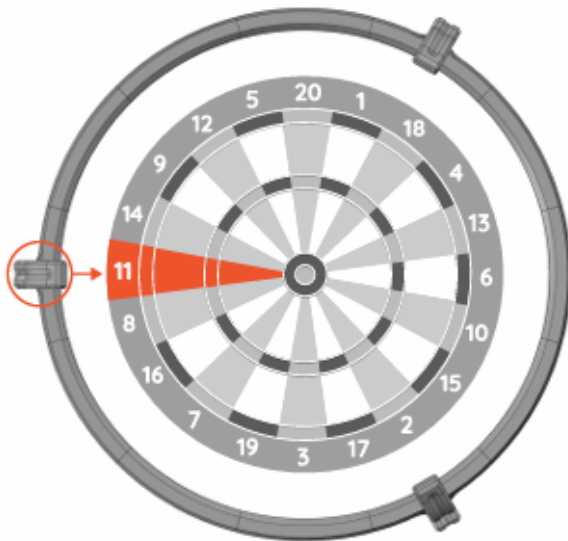


2.4 Camera Positioning

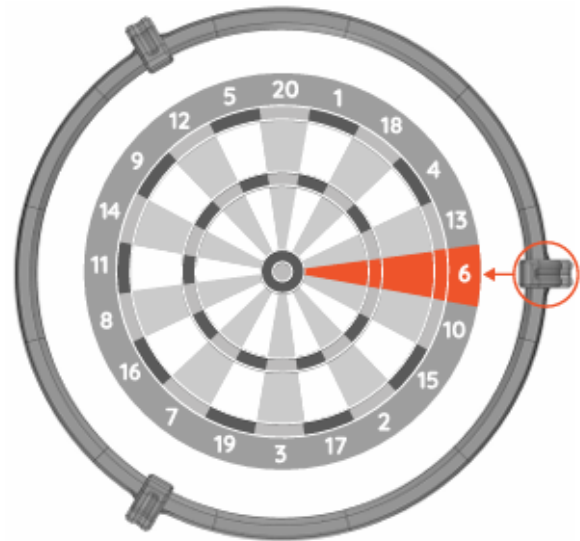
There are two valid camera positioning options for Autodarts. Choose one and apply it consistently — your camera legs must align with either dartboard segment 6 or segment 11 on the horizontal axis.

AUTODARTS CAMERA POSITIONING

You have two options where must be placed cameras around the dartboard.



Camera positioning tip no. 1
Camera aligned with dartboard segment 11



Camera positioning tip no. 2
Camera aligned with dartboard segment 6

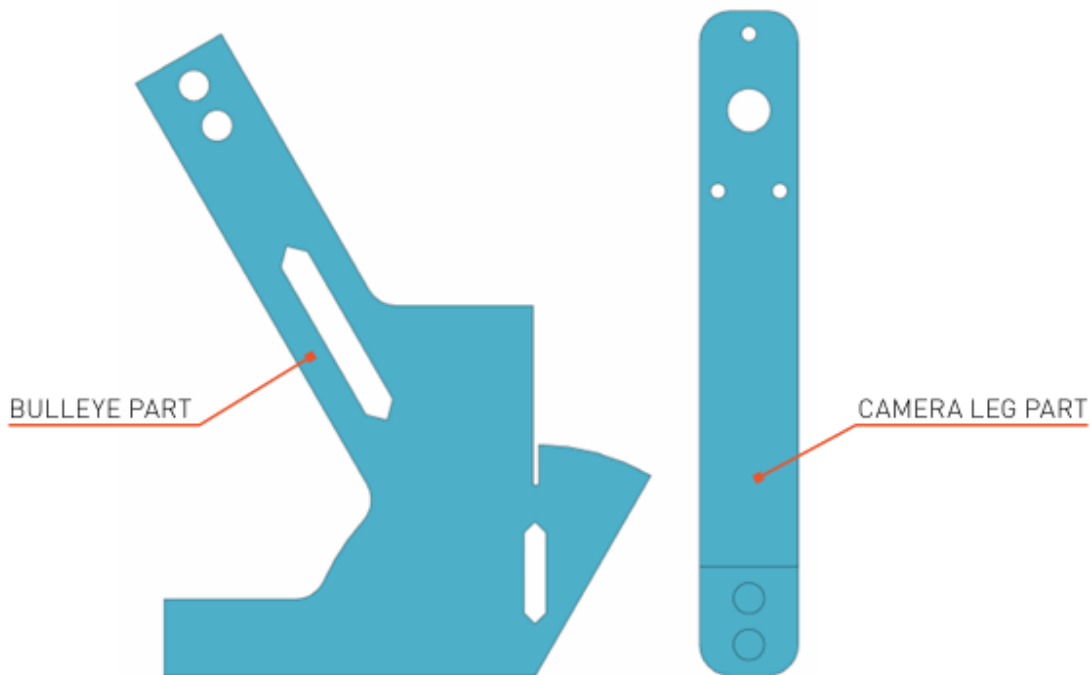
2.5 Wall Installation

Use the supplied two-part installation template to accurately mark the three leg mounting hole positions on the wall. The template must be positioned from the exact bullseye centre — remove the dartboard first if already mounted.

WALL INSTALLATION TIPS

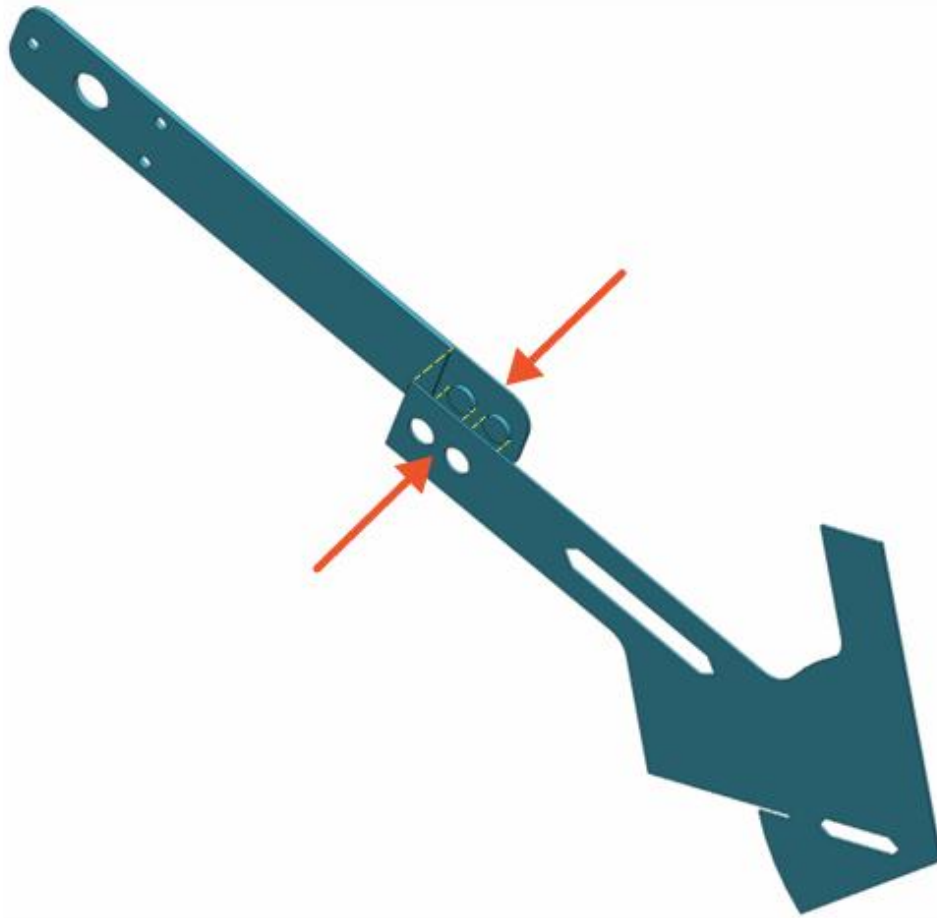
To make it easier to mount the entire Autodarts ring centred on the dartboard, we have prepared a template that lets you measure the three leg positions.

The only requirement is that the template is positioned from the exact centre “bullseye”, so it is necessary to remove the dartboard if it is already mounted on the wall.



Template parts: Bullseye part (left) and Camera Leg part (right)

Take both template parts and join them.
They should snap and fit together.



Tip: If the parts don't clip together firmly, you can use a drop of glue or a piece of adhesive tape
Join the two template parts — they should snap together. Use a drop of glue or tape if needed.

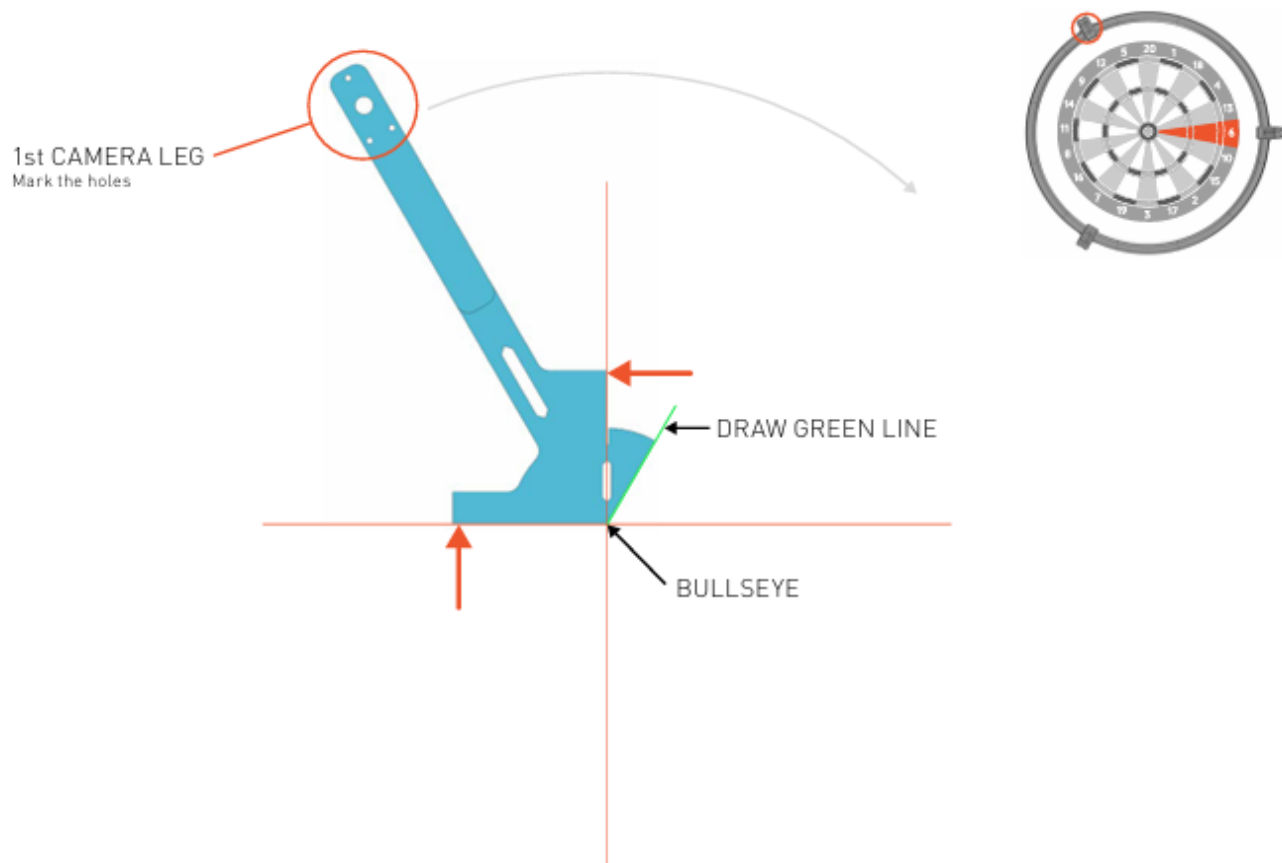
Option A — Camera on Segment 6

Step 1: Draw a vertical and horizontal line through the bullseye using a spirit level. Place the template corner at the bullseye centre, aligned with those lines. Mark the 1st camera leg holes and draw a green reference line.

USING A TEMPLATE - CAMERA ON SEGMENT no.6

It is necessary to draw a vertical and horizontal line through the "bullseye". Please use a spirit level. Place the corner of the template on the centre of the "bullseye", and align it with the vertical and horizontal lines.

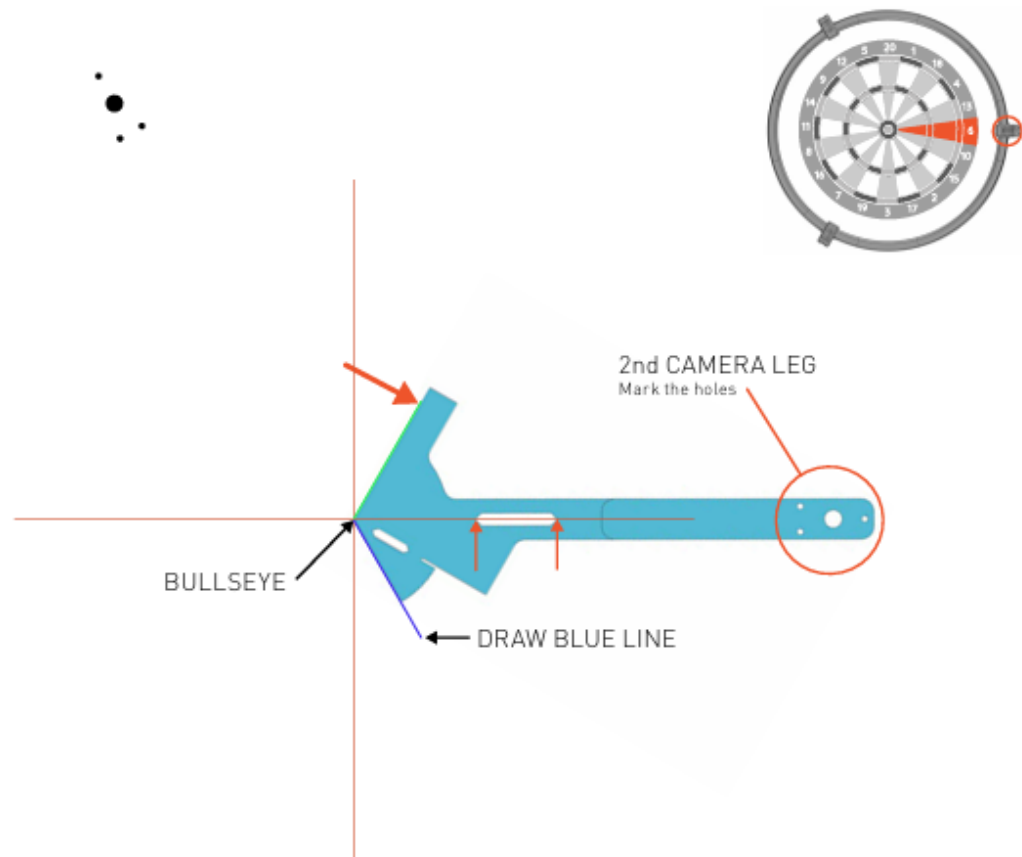
Mark the location of the second camera leg and draw a green line.



Step 1 — Mark 1st leg and draw green line

Rotate the model clockwise, and align it to the centre and the newly drawn green line.
You can also check the horizontal direction through the template hole,
the horizontal line should pass through the corners of the hole.

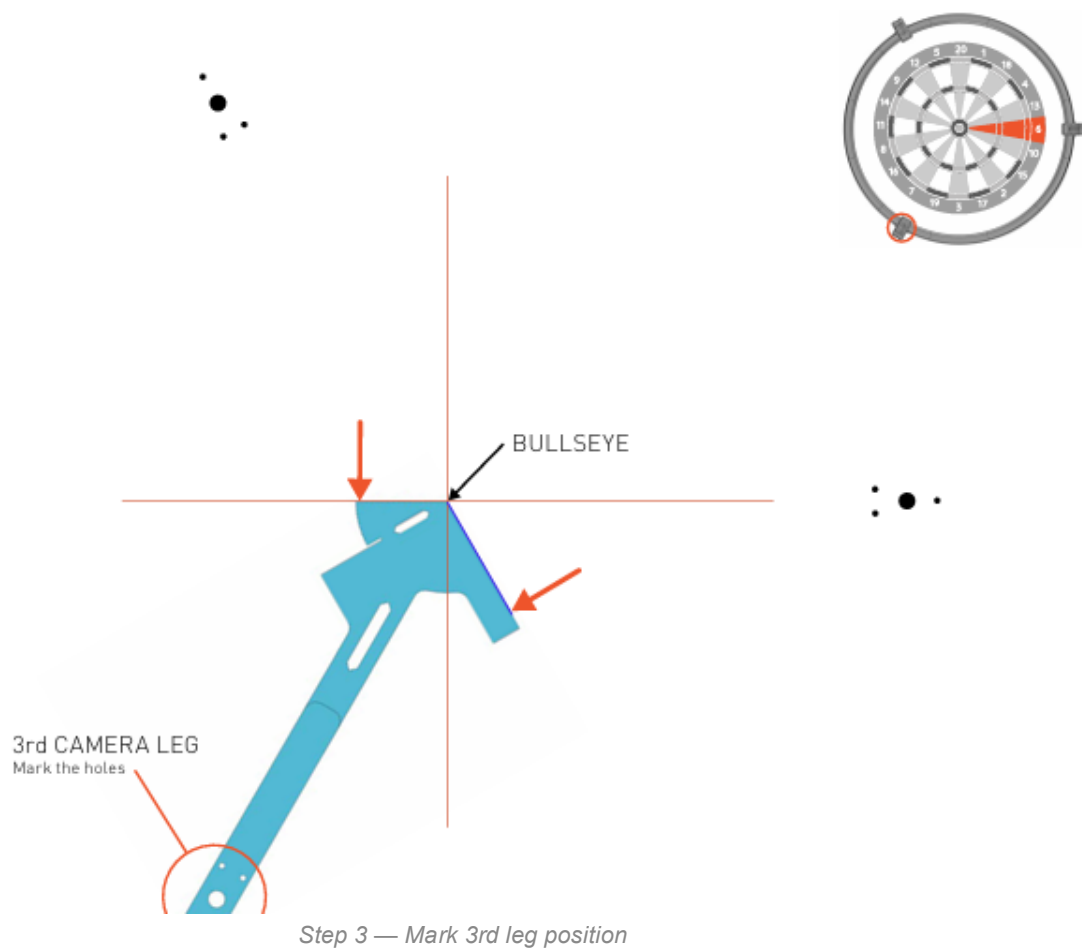
Mark the location of the second camera leg and draw a blue line.



Step 2 — Mark 2nd leg and draw blue line

Rotate the template clockwise again. Align it with the centre and the newly drawn blue line.
Check the horizontal line again.

Mark the location of the third camera leg.



Option B — Camera on Segment 11

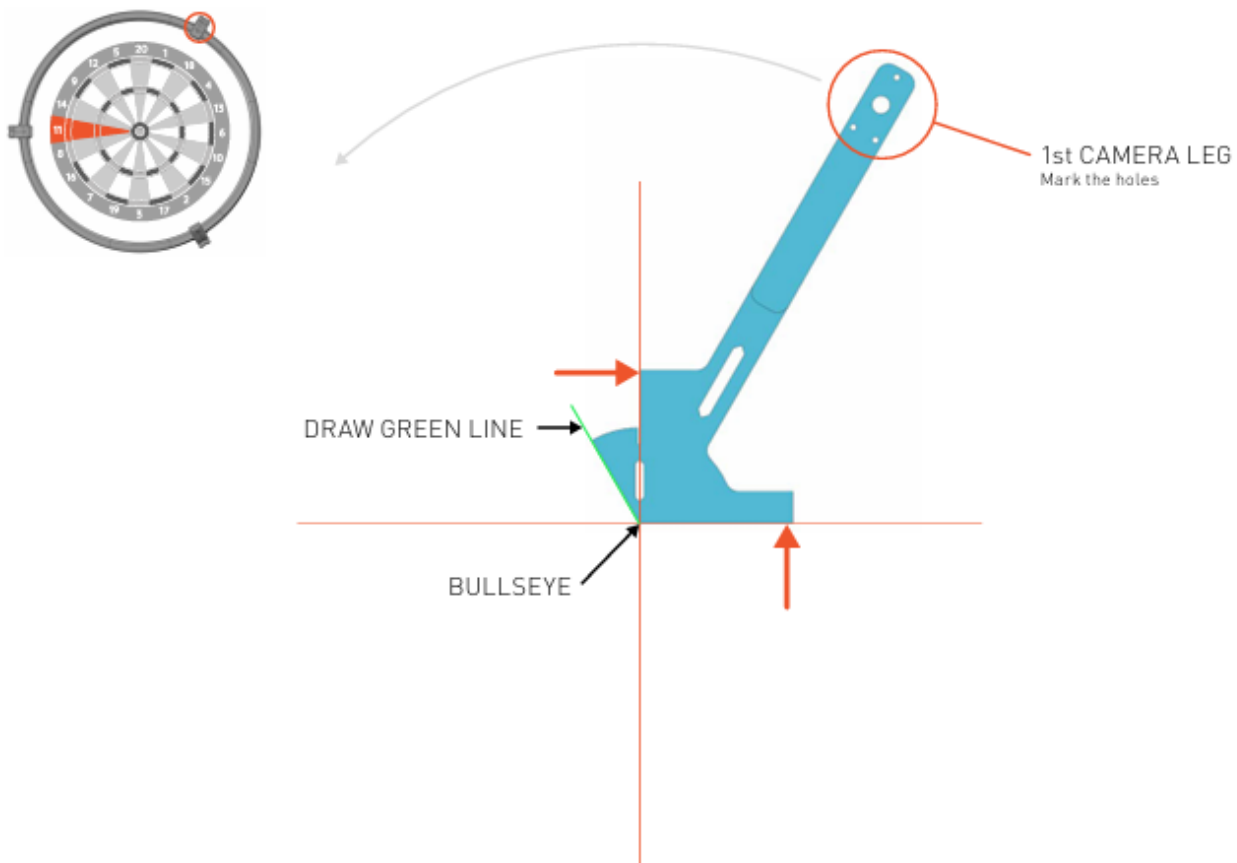
Step 1: Same starting position as Option A. Mark the 1st camera leg holes and draw a green reference line.

USING A TEMPLATE - CAMERA ON SEGMENT no.11

It is necessary to draw a vertical and horizontal line through the "bullseye".

Please use a spirit level. Place the corner of the template on the centre of the "bullseye", and align it with the vertical and horizontal lines.

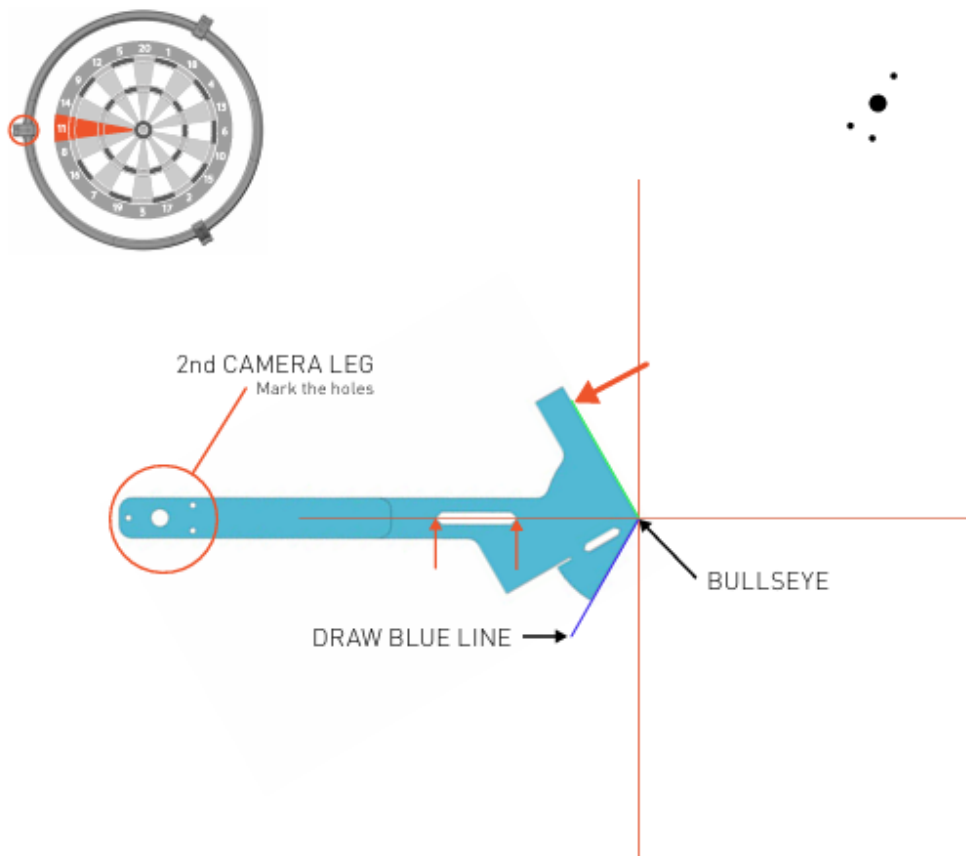
Mark the location of the second camera leg and draw a green line.



Step 1 — Mark 1st leg and draw green line

Rotate the model counter- clockwise, and align it to the centre and the newly drawn green line. You can also check the horizontal direction through the template hole, the horizontal line should pass through the corners of the hole.

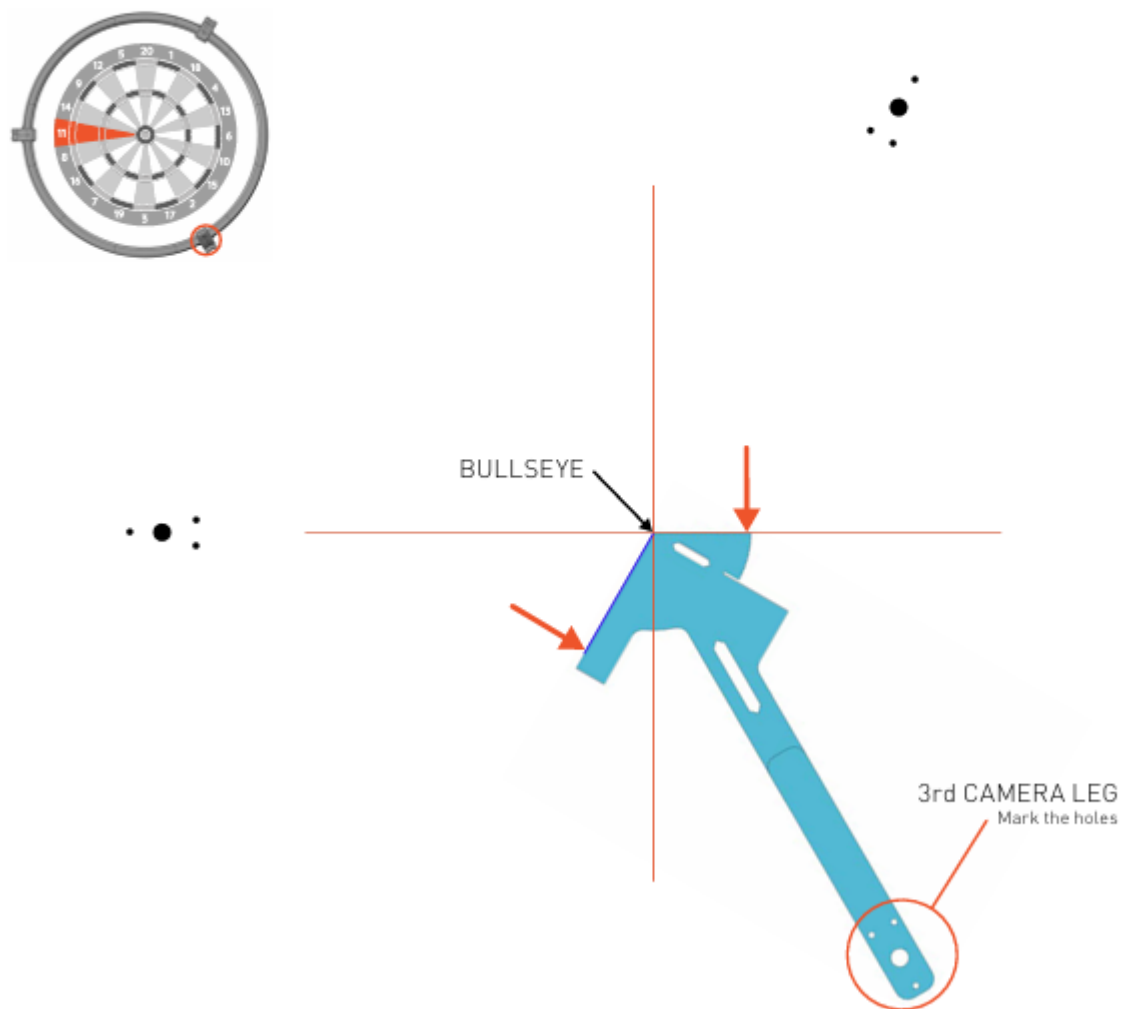
Mark the location of the second camera leg and draw a blue line.



Step 2 — Mark 2nd leg and draw blue line

Rotate the template counter- clockwise again.
Align it with the centre and the newly drawn blue line.
Check the horizontal line again.

Mark the location of the third camera leg.



Step 3 — Mark 3rd leg position

2.6 Alternative: Position Using Surround

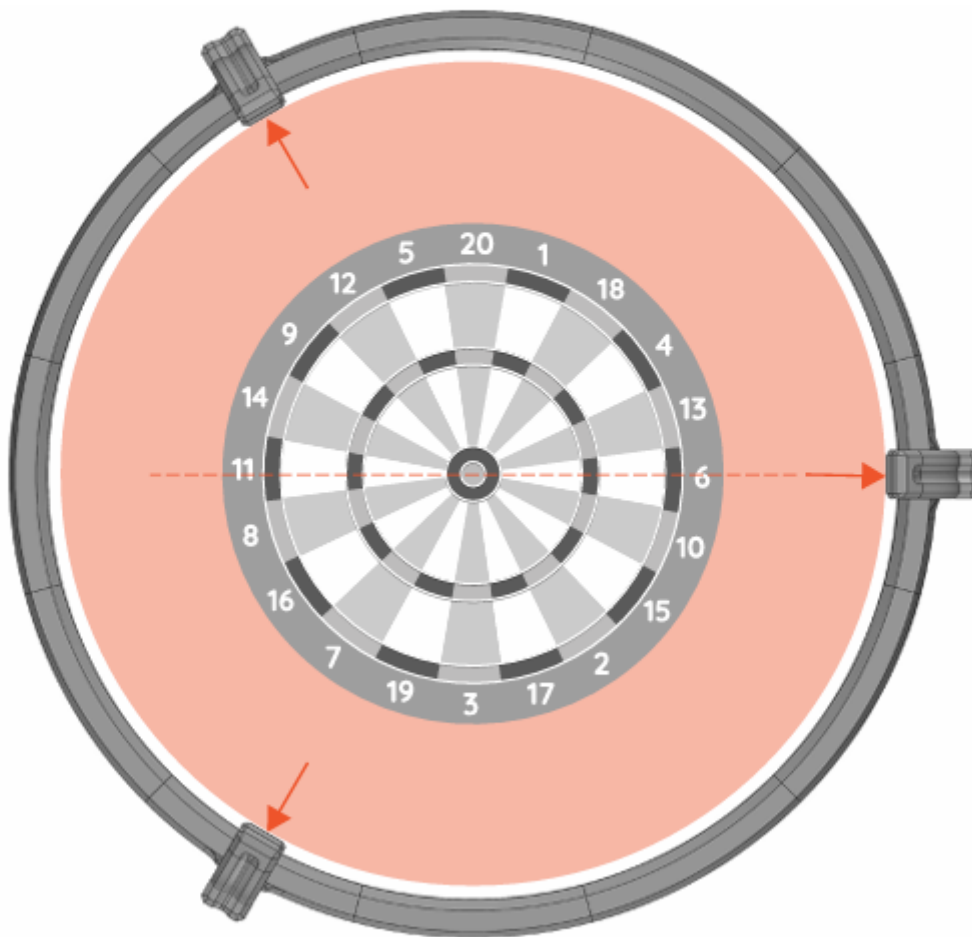
If you have a standard surround with an outer diameter of 67.5 cm, the ring legs are designed to just touch it. Simply place the ring around the surround and mark the mounting holes.

⚠ Important: You still need to confirm the horizontal camera position aligns with segment 6 or 11.

Another way to position the Autodarts ring on the dartboard is as follows.

If you have a standard surround with an outer diameter 67.5 cm, the ring is designed so that the legs just touch the surround.

Place the ring around the surround and mark the mounting holes on the legs.



Important: Here you only need to check the horizontal camera position (segment no.6 or no.11).

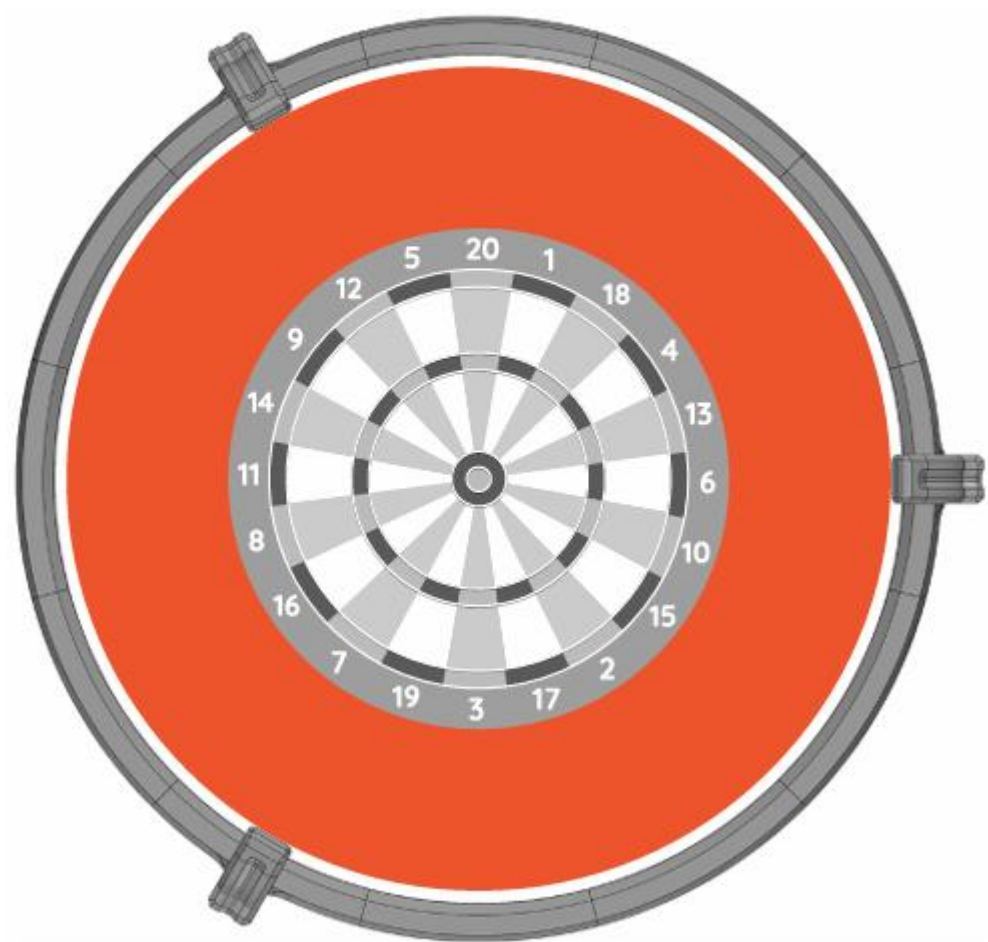
Positioning the ring using a standard 67.5 cm surround

2.7 Dartboard Surround Clearance

The maximum outer diameter of any dartboard surround used with this ring is 68 cm.

DARTBOARD SURROUND

Maximum outer diameter of the surround: **68cm.**



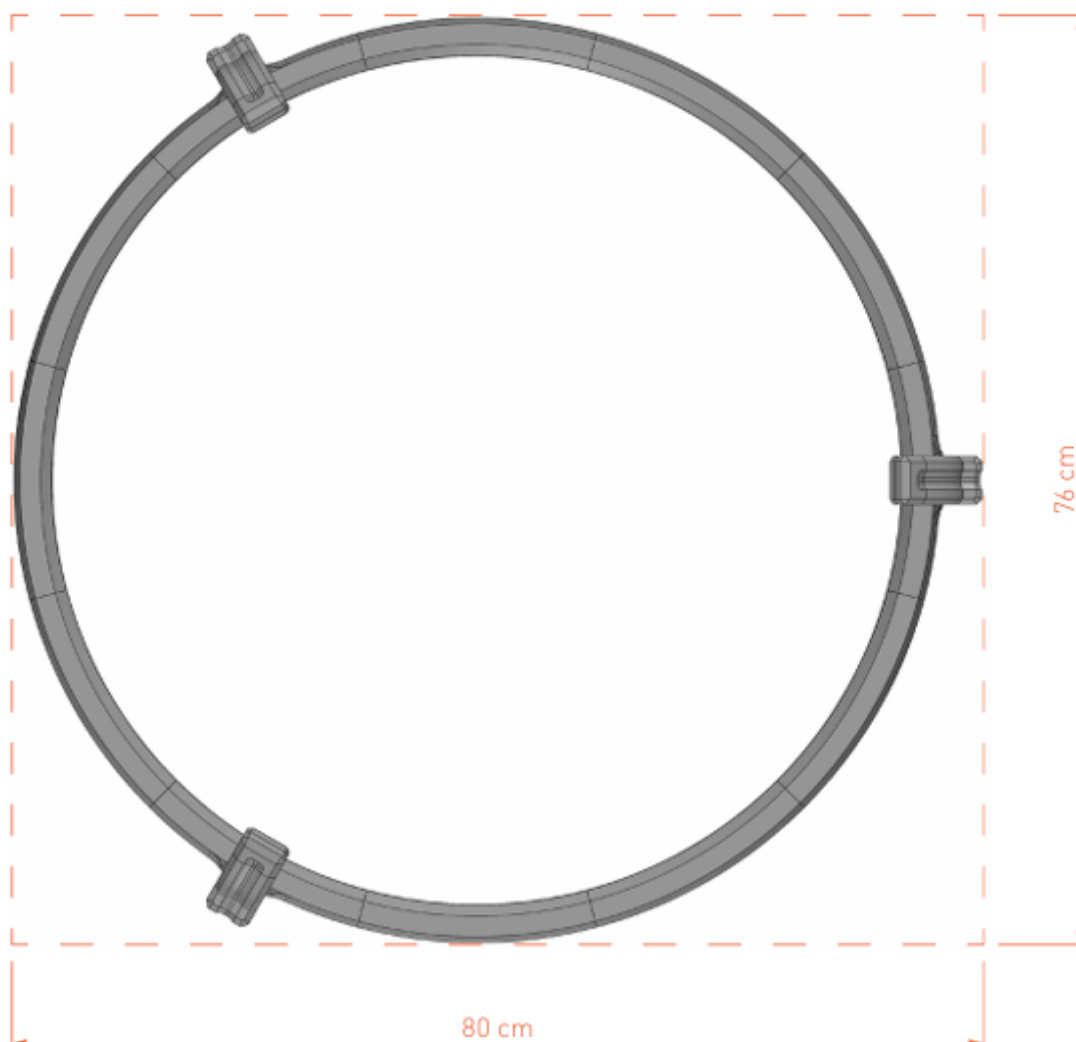
Maximum surround outer diameter: 68 cm

2.8 Minimum Backing Board Size

If mounting on a backing board, the minimum size to accommodate the ring with legs is 80 x 76 cm.

MINIMUM BASE BOARD SIZE

Minimum size of the base board on which can you place a ring with legs: **80x76cm.**



Minimum base board size: 80 x 76 cm

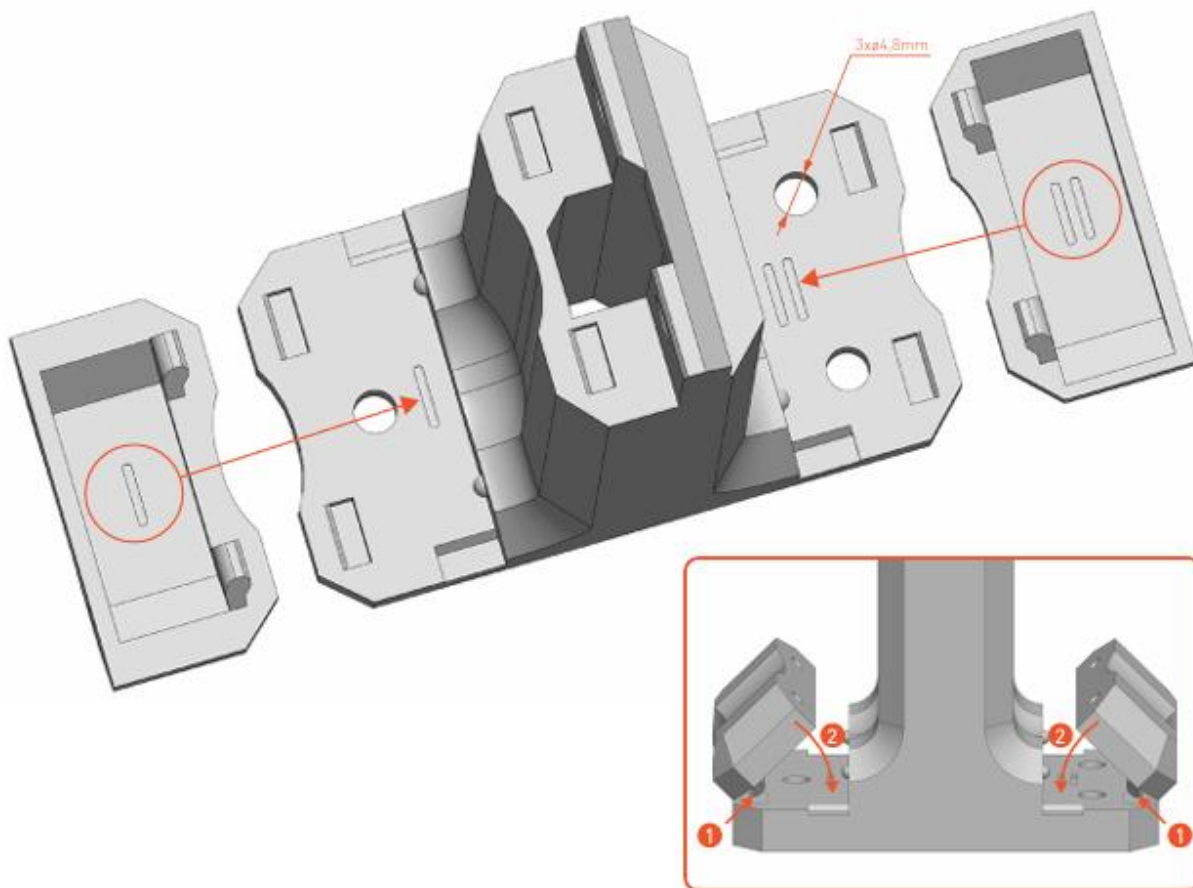
2.9 Screw Covers

Each leg includes two snap-on caps (marked I and II) to cover the mounting screws. Match the markings on the caps to the leg, insert the pins into the holes, and press in. Use a screwdriver in the side slot to remove them.

⚠ Use screws with a half-round head, max thread diameter $\varnothing 4.5$ mm. Oversized heads will prevent the caps from seating properly.

SCREW COVERS

Each leg includes two caps to cover the mounting screws. Pay attention to the markings **I** and **II** on the caps and the legs.



Insert the small pins on the cap into the corresponding holes in the leg and press it in. If you need to remove the cap, use a screwdriver in the small opening on the side of the leg.

Screw cover caps — note markings I and II must match the leg

3 Support

DartCraft kits are sold exclusively through dartcraft.com.au. If you experience a hardware issue — such as a faulty camera or damaged component — please get in touch and we'll make it right.

Hardware Support	Email hello@dartcraft.com.au with as much detail as possible, including photos or images if you can.
Autodarts Community	For software questions, calibration tips, and general help, join the Autodarts Discord: discord.com/invite/autodarts
Documentation	Full Autodarts documentation is available at: autodarts.diy

DartCraft is an independent hardware seller and is not affiliated with, endorsed by, or officially supported by Autodarts.

Thank you for choosing [DartCraft](#) — enjoy your game!