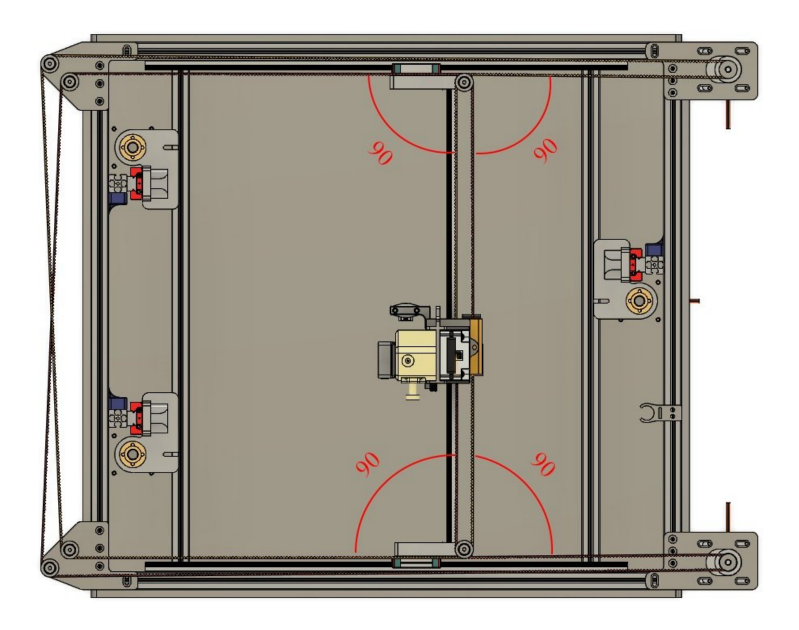
# railcore

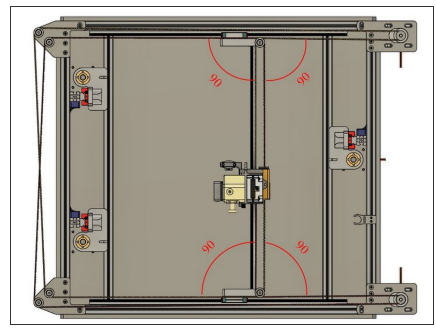
# N) Aligning your RailCore

Now that the build is done, its an ideal time to align your RailCore.

Written By: Tony Akens

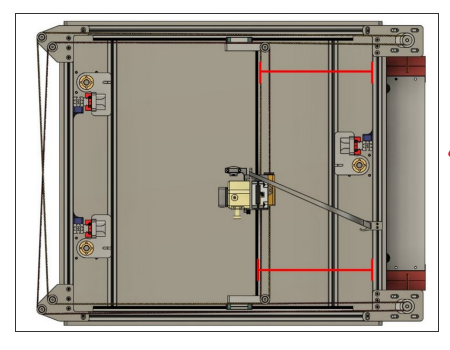


#### Step 1 — Align the Belts



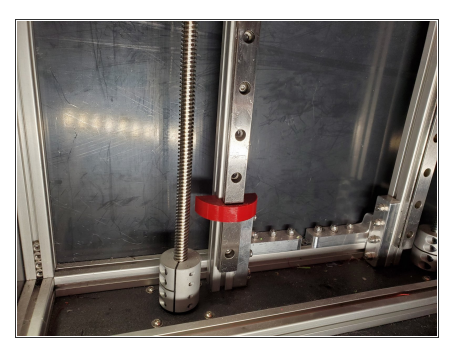
- The first step is to align your belts.
  Adjust the steppers so there's some tension doesn't take much, just enough that the belts are straight.
- Loosen the bolts holding each stepper and idler mount, and move them on the frame until the belts form 90 degree angles to each other.
- If you have a Halo, this alignment is done automatically.

#### Step 2 — Tension the Belts



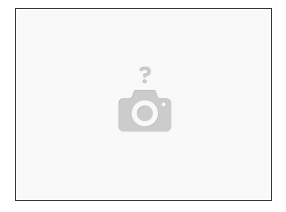
- Earlier in the process you should have made sure your belts are equal lengths, if you did, that will make getting proper tension easier.
- ♠ Each X Carriage has two bolts retaining the Y rail in place. Loosen those bolts in both carriages just a little before proceeding. (They should still keep the rail in position, but should not be tight)
- Pull on the Front stepper in the mounts to lightly tension the front belt. You don't need too much tension.
- Pull the rear stepper back in the mount until the measurements marked in red on the image are equal. (Measure from the right side of the Y rail marked in red, to the left side of the top right extrusion where marked in red).
- 1-2-3 blocks can be used in place of measuring.
  - Once the Y rail is squared you should re-tighten the bolts in the X carriages to retain the Y rail.
  - Ideal belt tension is between 40 -50hz as measured on the short spans on the left of the printer between the idler mounts.

## Step 3 — Centering the Linear Rails



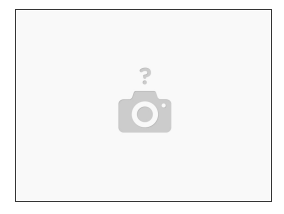
- Loosen all the bolts holding your linear rail to one Z extrusion. Adjust the Rail so it's 20mm above the bottom panel.
- Tighten only the top bolt holding the rail to the extrusion.
- Place the Rail Alignment Tool over the linear rail near the bottom bolt.
   This will center the linear rail on the extrusion. Tighten the bottom bolt.
- Loosen the top bolt. Now work your way up from the bottom, putting the rail alignment tool near each bolt, then tightening it.
- Repeat this process for each of your Z rails.
- Repeat this process for your X rails, working end to end. Center the X rails in the extrusion.

#### Step 4 — Aligning the Z Towers



- There is a video on aligning the Z towers here: <a href="https://www.youtube.com/watch?v=CNWzMLc5...">https://www.youtube.com/watch?v=CNWzMLc5...</a>
- Loosen the bolts in the Z brackets for one tower, so it can move freely.
- Lower the Z yoke by spinning the lead screw, until the yoke is just above the leadscrew coupler.
- Tighten down the lower Z bracket, be sure the Z extrusion is pushed flush against the side extrusions as you tighten the brackets.
- Move the yoke into the center of the Z tower.
- Use a calipers or a ruler to measure from your front panel to the Z extrusion at the bottom.
- Repeat the same measurement near the top of the Z tower, and adjust until it's equal.
- Tighten the top of the Z tower. Repeat for all 3 towers.

## Step 5 — Adjust X Endstop



- Loosen your X endstop mount. Move it to the left side of the rear extrusion.
- Manually move the Y rail until the hotend is approx 5mm from one of the left leadscrews.
- Move the X endstop to be against the rear X carriage, be sure the switch triggers.
- Tighten down the X endstop.