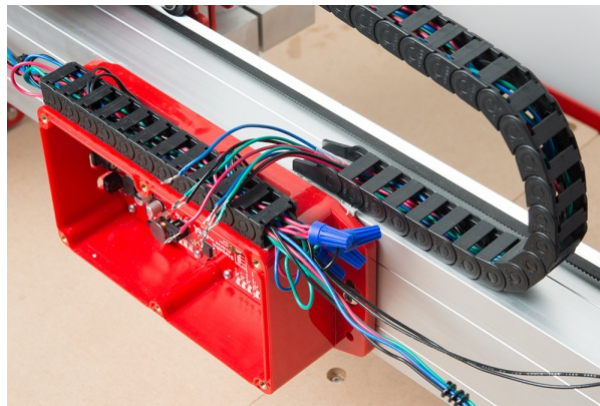


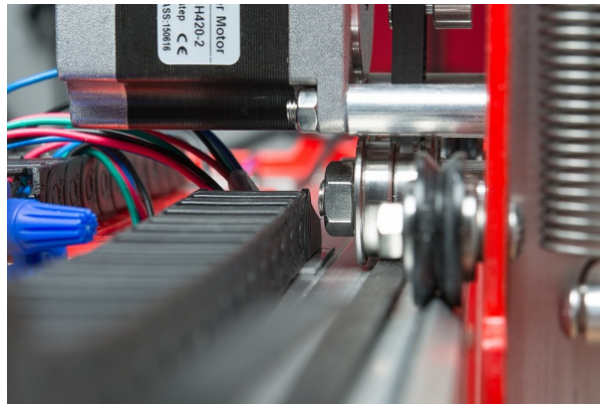


Here, the tape is being dispensed directly onto the location and cut right in place. Notice that it does not cross the center line.

4. Check that the wires will reach the terminals, that the axis has a full range of motion, and that the roller bolt misses the cable carrier. Then connect the motor wires for the final time.



A view of the installed cable carrier. Also shown, the strip of cable carrier on the enclosure is a convenient place to stuff fixed wires – just pull them in with your wire hook. This is made from extra bits of the other carriers from when they were shortened.



The roller clears the cable carrier with no problems! If this is not the case, simply peel up the cable carrier, and try again.

Resources and Going Further

Here's some links and projects you may find useful.

- [Stepoko Hookup Guide](#) – Read in-depth about the Stepoko.
- [The Stepoko GitHub Repository](#) – Schematics and Gcode examples.