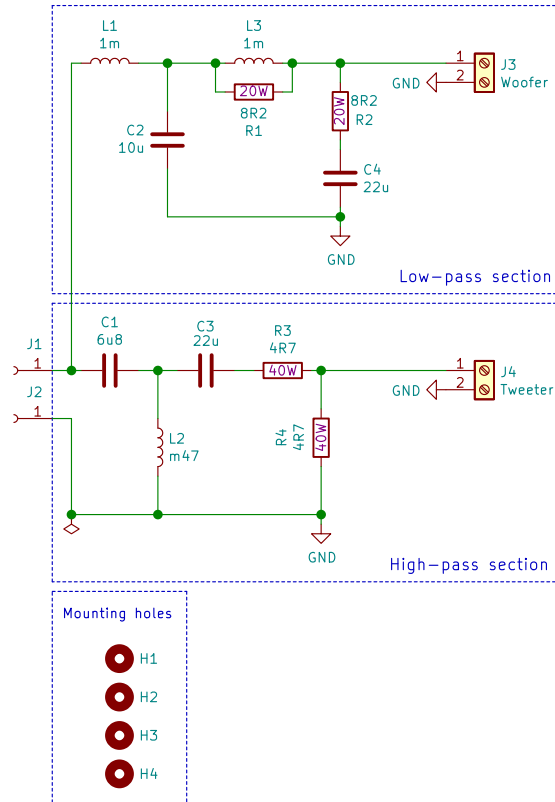


Note!

The sample PCB design included in this project is UNTESTED. Make sure it's correct before building one or build the crossover on a protoboard for example. The schematic should be correct since I built a crossover according to it.



Copyright Eero Talus 2020.

This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.2.

You may redistribute and modify this documentation under the terms of the CERN OHL v.1.2. (<http://ohwr.org/cernohl>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PART

Two way speaker crossover for a Visaton  
W-170S woofer and a Visaton SC-10 N tweeter.

**Eero Talus**

Sheet: /

File: Two\_Way\_Crossover.sch

**Title: Two Way Speaker Crossover**

Size: A4 Date: 2020-01-07

KiCad E.D.A. kicad 5.1.5+dfsg1-2

Rev: B

Id: 1/1