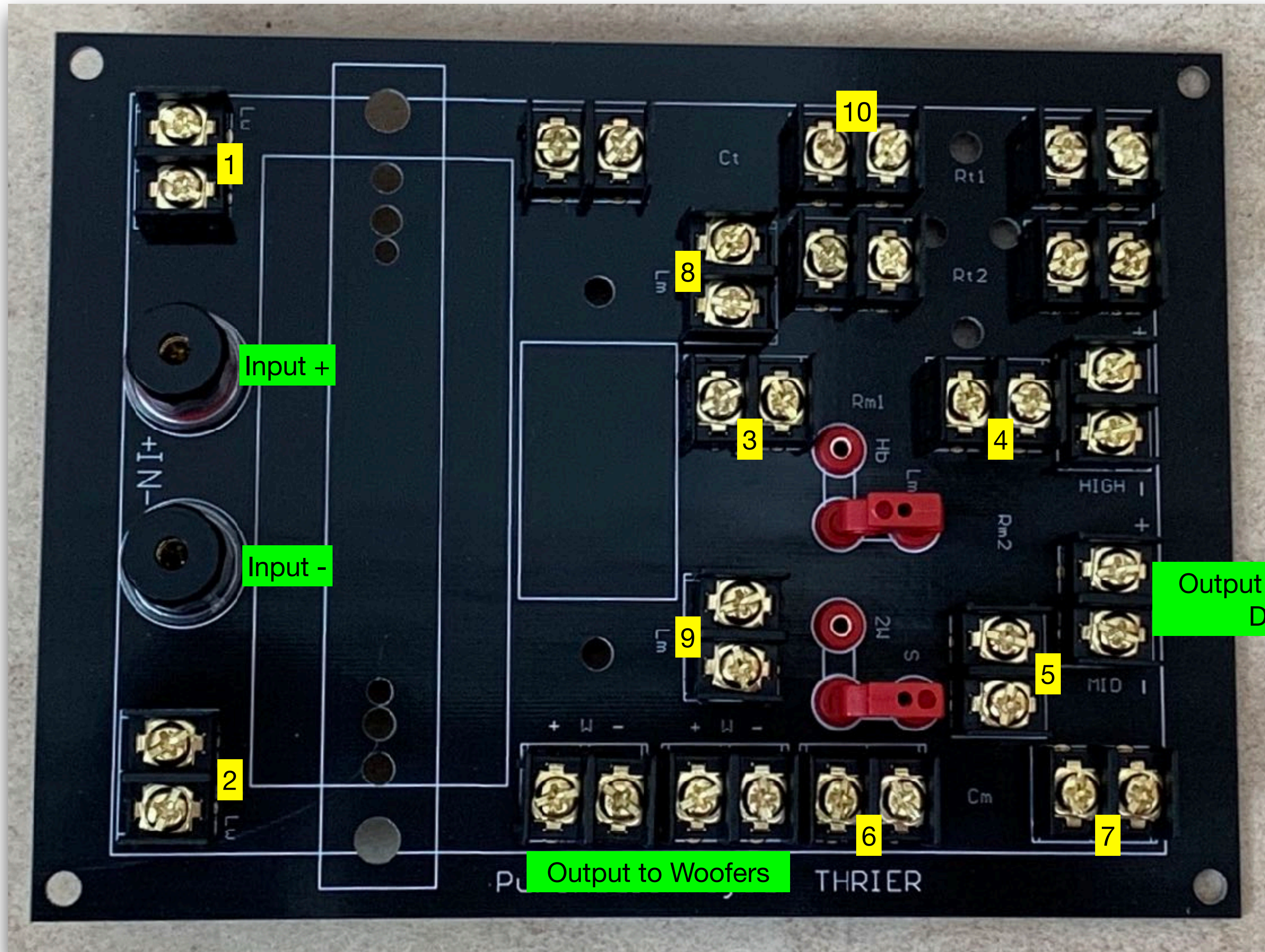







# Thrier Crossover

# Components



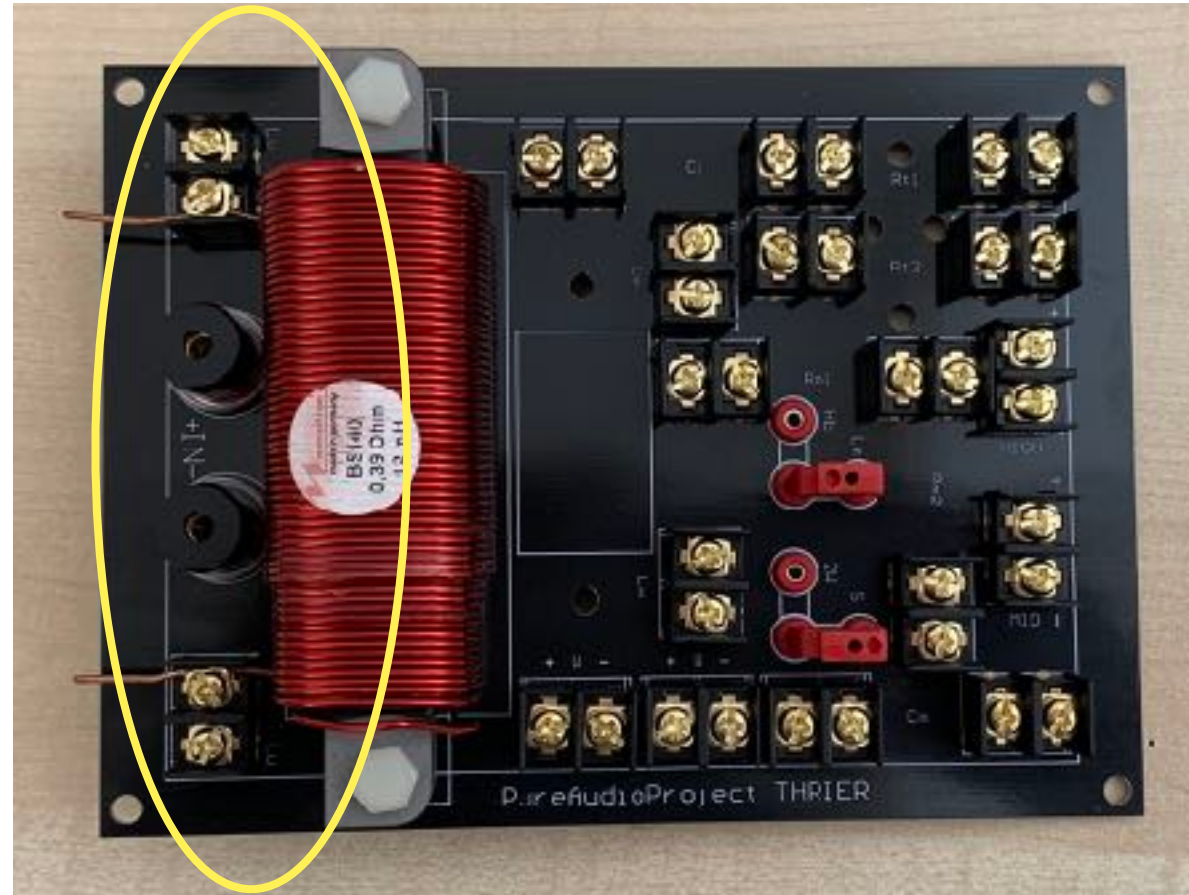
Terminals	Component	Photo
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1	2	Lw, Coil <b>5.6mH</b>	
3	4	Rm1, Resistor <b>33 ohm</b>	 (Supreme)
4	5	Rm2, Resistor <b>5.6 ohm</b>	 (Metal Oxide)
6	7	Cm, Capacitor <b>22Mf</b>	
8	9	Lm, Coil <b>0.18mH</b>	

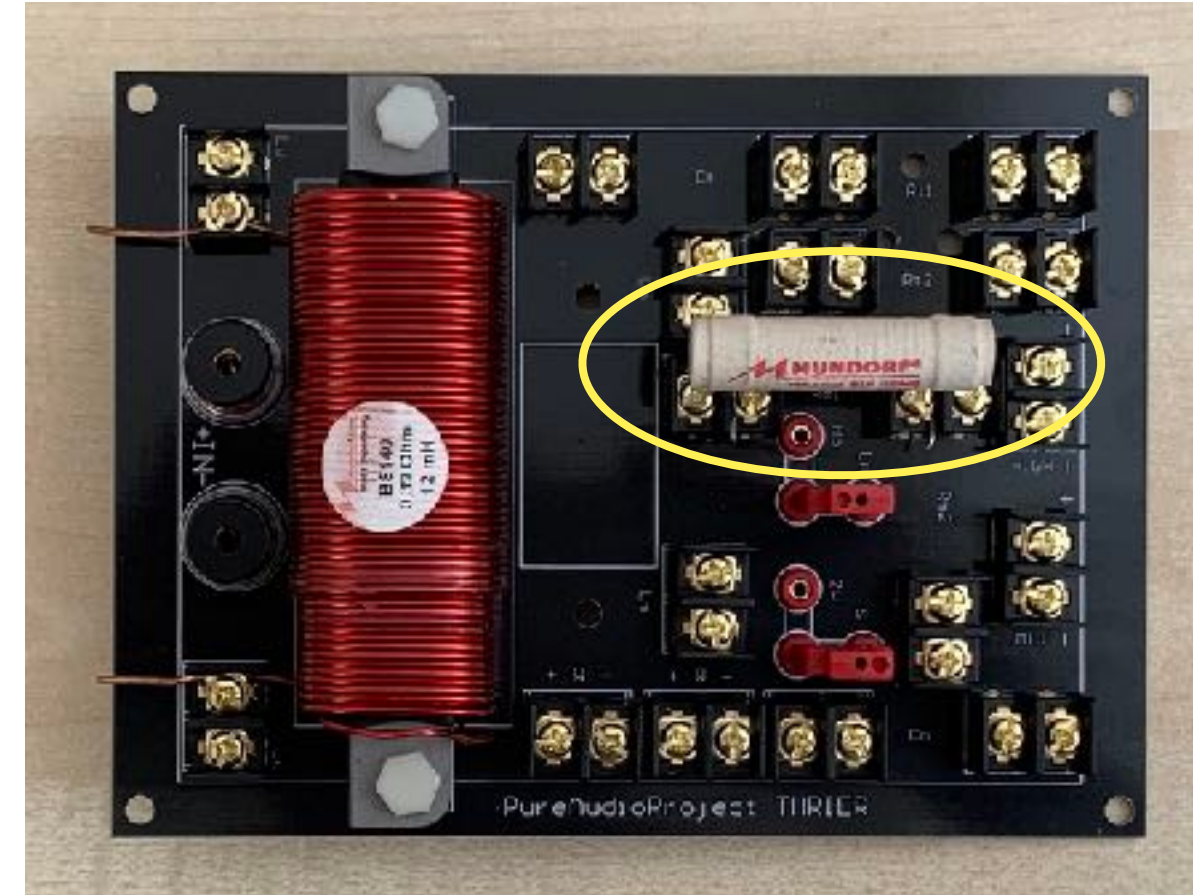
Terminal [10], Ct, Rt1 and Rt2 are optional and/or for future use

# Thrier Crossover Components Mounting

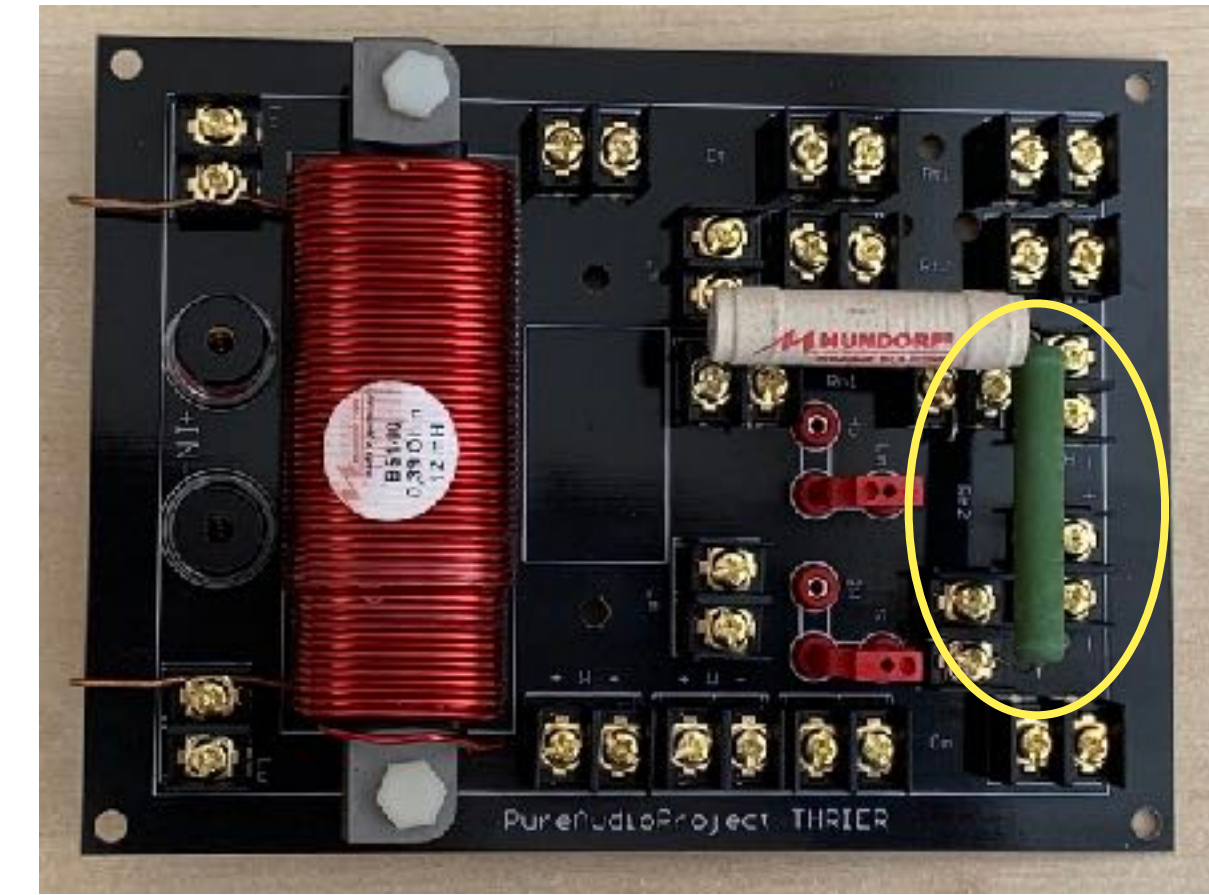
Mount Lw



Mount Rm1

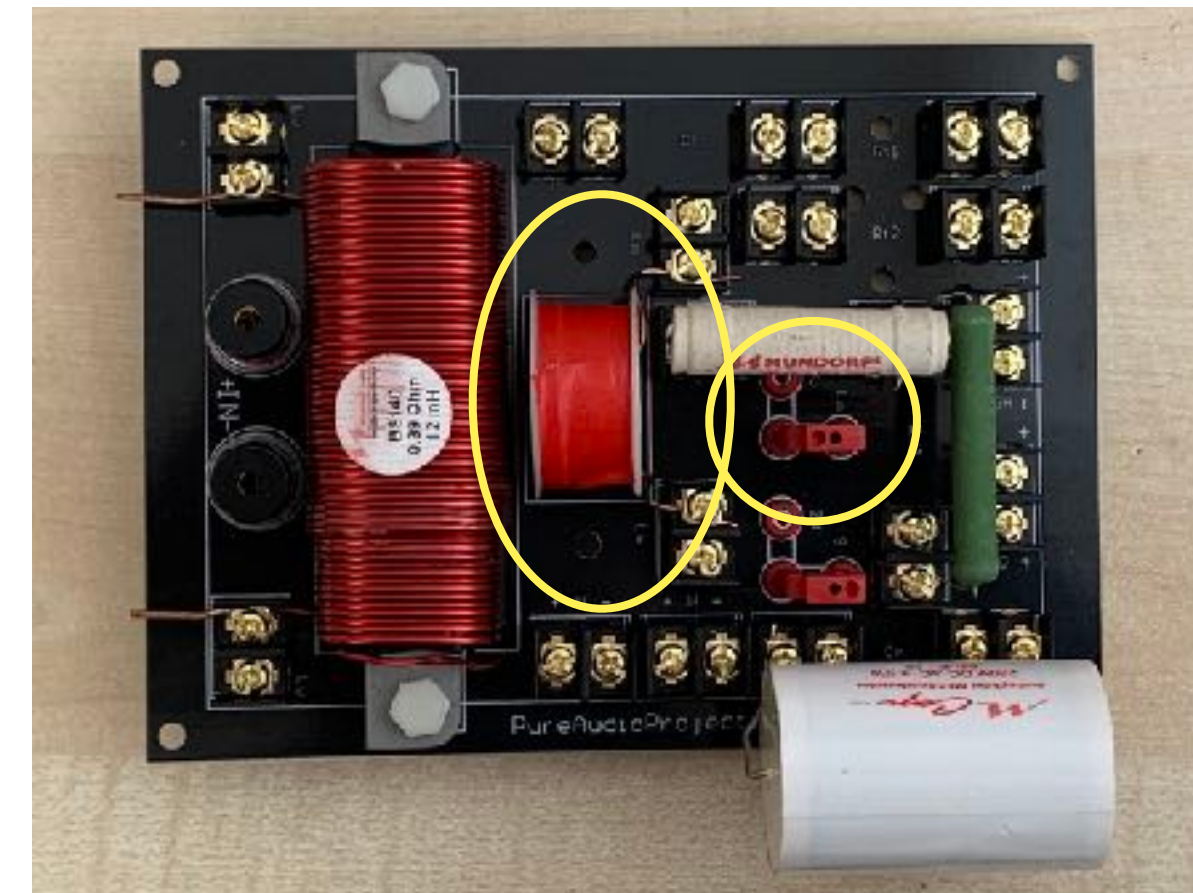


Mount Rm2



Mount Cm and if your model doesn't have Lm, move the HB/Lm jumper to HB position. At HB position, Lm is by-passed.

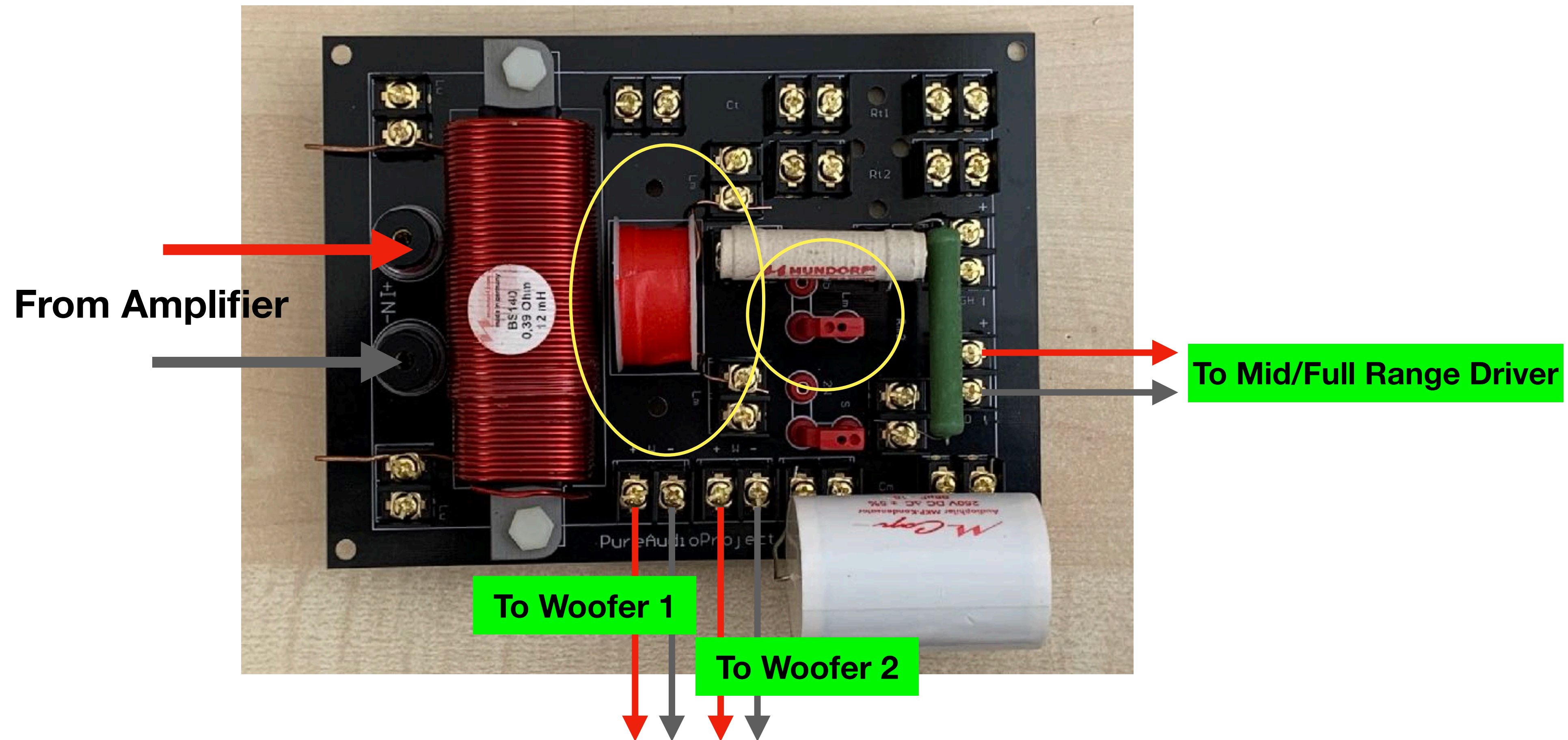
If your model uses Lm, mount it and start with HB/Lm jumper on Lm position. At Lm position the upper mids and highs are gently smoothed.



# Thriier Crossover

# Cables

- The two woofers outputs (W1 and W2) are identical, therefore you can connect either the upper or the lower woofer(s) to any of these outputs.
- make sure '+' on outputs will be connected to '+' (Red) on drivers; and '-' to '-' (Black) on drivers. Cables are marked to allow this.



# Thrier Crossover

# Notch Filter

The Quintet10 crossover uses a gentle Notch Filter (three components soldered together) and below you can see two options how to connect it.

Choose the one that is easiest for you.

## Option 1

- Connect two cables (jumpers) as shown on the below picture  
You can cut these short jumpers from the speakers cables. the speakers
- Mount the Notch Filter to Rt1 terminals



## Option 2

- Mount the Notch Filter to Rm2 terminals