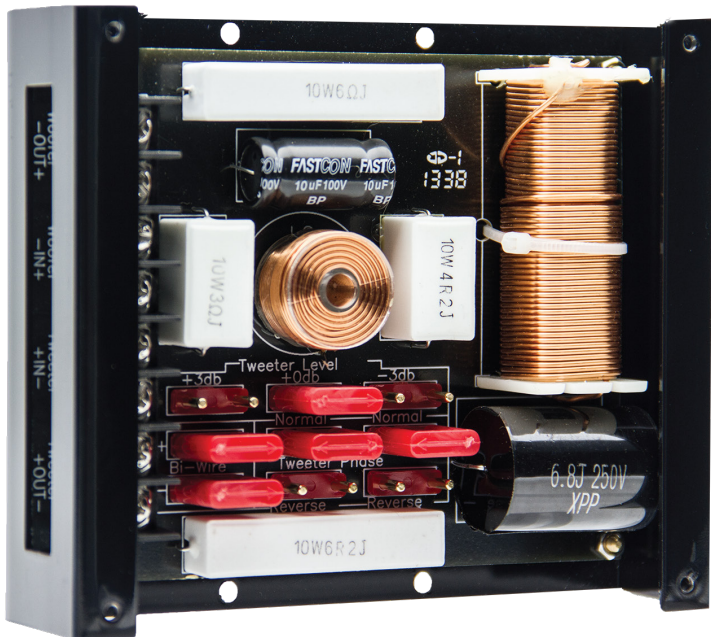
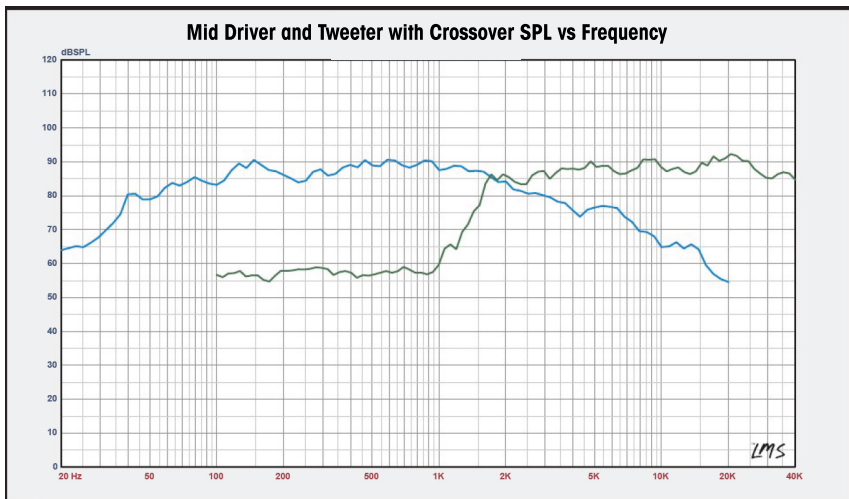


Crossover:

The included CC1 2nd order bi-ampable passive crossover (also sold separately) is both eye pleasing with its dual finish metal chassis and hidden speaker terminals, and highly functional. It features +/- 3db tweeter attenuation, tweeter phase shift, selectable conventional or bi-amp input mode, air core coils, and metalized film caps.



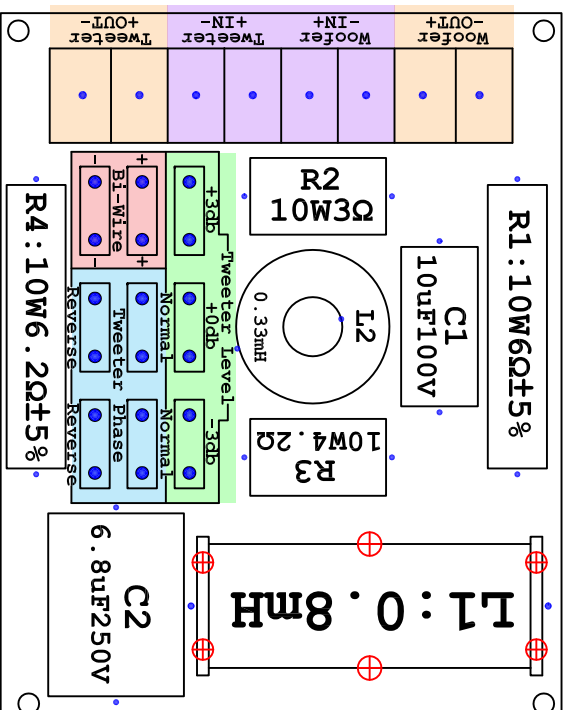
DD CC1 DIAGRAM

The areas outlined in orange indicate the terminals used for high-level woofer and tweeter audio output to speakers.

The area outlined in purple indicates the terminals used for high-level audio input from an amplifier.

Conventional Input:
Connect amplifier to either the Woofer IN or Tweeter IN.

Bi-amp Input:
Connect woofer amp to terminals labeled Woofer IN, connect tweeter amp to terminals labeled Tweeter IN.



The area outlined in blue indicates the jumpers used for phase adjustment.

Normal Phase: Place both jumpers on Normal terminals.

Reverse Phase: Place both jumpers on Reverse terminals.

!!!Do not place jumpers on one Normal and one Reverse terminal at same time, this will cause a short circuit!!!

The area outlined in red indicates the jumpers used for **Conventional** or **Bi-amp** input selection.

Conventional Input:
Use two jumpers.

Bi-amp Input:
Remove both jumpers.

The area outlined in green indicates the terminals used for **Tweeter Level Adjustment** +3db, +0db, -3db. Place jumper on desired db level.