

To Connect a pair of athena TECHNOLOGIES™ Speakers with a pair of athena TECHNOLOGIES™ subwoofers.

This connection system assumes the speakers and subwoofers are docked correctly using the SCT™ docking rails.

- 1) Using standard 2 conductor high quality speaker cable, connect a cable from the left speaker output of the Receiver or Amplifier, to the Binding Post Connectors on the **left subwoofer**, marked "**C1/S1/S2/S3/IN**" ensuring the positive (red) and negative (black) connectors are matched.
- 2) Assuming the speaker and subwoofer are correctly connected using the SCT™ rails, then no further wiring is necessary to send the signal to the speaker.
- 3) Using another cable, connect a cable from the right speaker output of the Receiver or Amplifier, to the Binding Post Connectors on the **right subwoofer**, marked "**C1/S1/S2/S3/IN**" ensuring the positive (red) and negative (black) connectors are matched. Using the "**C1/S1/S2/S3/IN**" eliminates the need for any additional wiring, as the left terminals carry the signal up to the SCT™ rails on the subwoofer's top.
Make sure you use "**C1/S1/S2/S3/IN**" for both left and right channels of the system.
- 4) This applies to models S1, S2, and S3 athena TECHNOLOGIES™ speakers and subwoofer models P1, P2 and P3. This also applies to front channel, or rear channel usage, wherever a pair of docked athena TECHNOLOGIES™ subwoofers and speakers are utilized. The diagram shows the speakers connected to the front channel outputs of the amplifier. For rear channel applications, connect to the rear channel amplifier outputs.
- 5) Proceed to the next chapter to ensure the Mode switch is set correctly

