

To Connect a pair of athena TECHNOLOGIES™ Speakers with one speaker docked to one athena TECHNOLOGIES™ subwoofer.

Note: The recommended placement for the single sub is on the left side of the system, properly docked to the speaker. This will make the wiring system much easier to understand.

- 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 **subwoofer**, marked "**C1/S1/S2/S3/IN**" ensuring the positive (red) and negative (black) connectors are matched.
- 2) Assuming the left speaker and subwoofer are docked correctly using the SCT™ rails, then no further wiring is necessary to send the signal to the left speaker.
- 3) Connect a cable from the right speaker output of the Receiver or Amplifier, to the Binding Post Connectors on the **subwoofer**, marked "**Right Sub In**" ensuring the positive (red) and negative (black) connectors are matched.
- 4) Next, connect another cable from the Binding Post Connectors on the **subwoofer**, marked "**Right Spkr Out**" and connect it to the Binding Post Connectors on the right speaker.
- 5) This applies to all models of **athena TECHNOLOGIES™** speakers and subwoofers. This also applies to front channel, or rear channel usage, wherever one subwoofer and a pair of speakers (with one speaker docked) is 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.
- 6) Proceed to the next chapter to ensure the Mode switch is set correctly

