

The Quality Is In The Details: Advanced Crossover Networks.

A speaker's crossover network serves as a "traffic cop," directing the appropriate audio frequencies to the appropriate drivers; lower frequencies go to the mid/bass units and subwoofer, while high frequencies go to the tweeter. In both the 2-T's and the T-Sub, Phase Technology has designed an advanced LCR (multi-coil, capacitor and resistor) crossover network typically found only in speakers at much higher prices.

Furthermore, the T-Sub is carefully designed to mate precisely with the 2-T's through an expensive series network that allows each system to function within its optimum operating range. This ingenious crossover network also allows for exceptionally high power-handling capability.

Double Duty As A Great Home Theater System.

The 2-T/T-Sub system can also bring all the excitement and realism of today's home-theater technology right into your living room. The soundtrack will come alive, and the action will seem to jump out of your video screen with spectacular sound effects, realistic voices and the full sweep of the musical score.

You'll also have the option of adding Phase Technology's exceptional 1-C center channel speaker, which is specifically designed to create a rock-solid center-channel image for enhanced home-theater realism. And to complete the 2-T/T-Sub home-theater system, you can even add a second pair of 2-T's as rear-channel speakers for a truly spectacular surround-sound system.

Unsurpassed Practicality.

The outstanding performance and value of the 2-T/T-Sub system are equally matched by its superb practicality. For instance, the 2-T speakers can be easily mounted on a wall either vertically or horizontally. Simply affix the supplied brackets to the back of the speaker and use two screws in the wall.

Also, the system is completely modular. So if you're buying on a budget, you can first purchase just the 2-T's and add the T-Sub later.

The 2-T/T-Sub system is also designed to be extremely efficient, so it can reach realistic volume levels from even modestly priced, conservatively powered receivers and amplifiers. Better yet, the system is also designed to handle very high power levels smoothly and effortlessly.

Three Decades Of Leadership

Phase Technology has been a leader and innovator in the loudspeaker arena for over 37 years. With many patents and awards to our credit, including the patent on the industry-standard soft-dome tweeter (Patent Number 3328537), we have been the manufacturer's manufacturer, building speakers that carry the names of some of the most renowned companies in audio. Only an organization with our experience and technological know-how could have produced the 2-T/T-Sub system, a remarkable achievement in home-theater performance and value. Experience it at your nearest Phase Technology retailer.

Your Phase Technology Retailer Is:

2-T SPECIFICATIONS

DRIVERS:

Low Frequency - 5 1/4" Polypropylene Woofer
High Frequency - 3/4" Ferrofluid Cooled Dome Tweeter

Frequency Range: 80 - 20,000 Hz \pm - 3db
Sensitivity: 89 db
Recommended Amp Power: 10 - 50 Watts
Impedance: 8 ohms
Dimensions: 9 3/4" x 6 1/2" x 5 5/8"
Finish: Black Laminate
Shipping Weight: 17 lbs/pair

T-SUB SPECIFICATIONS

DRIVERS:

Low Frequency - Two 6 1/2" Woofers

Frequency Range: 45 - 150 Hz \pm - 3db
Sensitivity: 89 db
Recommended Amp Power: 10 - 75 Watts
Impedance: 8 ohms
Dimensions: 18" x 15" x 8"
Finish: Black Laminate
Shipping Weight: 28 lbs

PHASE
TECHNOLOGY