

Quest

P O W E R & P R E C I S I O N

Each of the following Quest components are impressive on their own but it is the magic combination of them that create a total, complete speaker that is greater than the sum of it's parts.



Polypropylene Hybrid Woofer

The polypropylene cones are graphite, carbon and mica injected to create an advanced, hybrid cone that is light enough to move effortlessly yet stiff enough to maintain its shape for tight, accurate bass reproduction.

Clarity Tweeter

These soft domes provide exceptional power handling and low distortion while ferrofluid within the magnetic gap works to keep it cool for clear high frequencies at any volume level.

MDF Cabinet Construction

Medium Density Fiberboard is solid and acoustically inert, and when combined with damping material, effectively controls cabinet wall vibration, standing waves to result in open midrange clarity, detailed vocals and a deeper bass response.

Magnetic (or Video) Shielding

These speakers can be placed next to a television without causing video interference.

Bookshelf Speakers



QB5



QB6

- Don't let their small stature fool you, their performance belies their size. Big sound from a little speaker, they easily integrate into any room and fill it with music.
- Both are equipped with the same 1" Clarity tweeter and Polypropylene Hybrid woofers as the tower models.
- Ideal as the left and right speaker in small and medium size rooms, add a Quest subwoofer to create a subwoofer satellite system and enhance the bass performance. Perfect rear channels in surround systems featuring the **QT66** and **QT88**.

Tower Speakers



QT66



QT88

- These heavyweights are designed to deliver the big punch for music or movie soundtracks, sending out the signal loud and clear.
- The D'Appolito driver configuration featuring the Clarity tweeter vertically flanked by the Polypropylene Hybrid woofers minimizes the sound's room reflections for more accurate, natural sound.
- The perfect left and right main speakers for high performance systems.

Center Channel



QC

- The QC center channel is the perfect match for any Quest home theater system.
- The Horizontal D'Appolito configuration featuring the Clarity tweeter flanked on each side the Polypropylene Hybrid woofers minimizes the sound's room reflections and creates a wide soundstage.

Quest Subwoofers



Q200

Q150

Quest heavy-duty subwoofer cones are graphite, carbon and mica injected to create a very stiff yet light driver, providing an ideal stiffness to weight ratio while Butyl surrounds provide better strength and flexibility than rubber or foam and allow for the punishing excursion. The result is tremendously deep and accurate bass.

The result of this combination of features:

A high performance speaker series that is ready to fulfill your Home Theater and Music desires.



- **Volume and Low Frequency Controls** blend the subwoofer with your system and room acoustics.
- **High Quality Binding Posts for High Level Inputs & Outputs** accommodate high gauge speaker wire.
- **Stereo Low Level Inputs** allow for easy connections to the LFE or subwoofer output of the processor.
- **0-180° Phase Switch** to perfect the bass tuning for your room.
- **Auto On Circuitry** for convenience, the sub turns itself on when a signal is sensed and switches to stand-by afterwards.