

Speaker Building

Drivers

Home Theater Transducers

Tactile Sound home theater transducers are designed to add a level of realism to movie watching that is seldom experienced. Originally developed for military simulation devices, these transducers were specifically designed to provide realistic reproduction of highly dynamic bass—making explosions, gunshots, and any other bass impacts seem as real as possible. Tactile Sound transducers are an essential element of the ultimate home theater experience.

full
contact
audio™



TST209 Tactile Transducer

NEW



- Up to 10 times the force of the Aura Pro Bass Shaker
- Mounts horizontally or vertically
- Only one needed per seat—acts as a silent subwoofer
- Increases perceived loudness
- Brings gunshots and explosions to life

The TST209 transducer is designed explicitly for home theater use and represents one of the best values on the market today producing 1.6 lbs.-ft. of force per watt, with a peak force output of 216 lbs.-ft. per watt. Available exclusively from Parts Express!

Specifications: • Power handling: 100 watts RMS/350 watts max • Tactile frequency response: 15-800 Hz • Audible frequency response: 35-17,000 Hz • Impedance: 4 ohms • Transduction force: 1.6 lbs.-ft./watt • Peak tactile force: 216 lbs.-ft. • Dimensions: 8" dia. x 1.73" H.

#300-861 \$129.99 LIST **\$79.98** (1-5) **\$74.98** (6-UP)

TST239 Silver-Plus Transducer

What was already an industry leader in its price class now offers even greater value! The new Silver-Plus transducers make a dramatic improvement in performance compared to previous generations. With a newly designed motor structure that utilizes powerful neodymium magnets, you get a 40% improvement in force in the same compact package. The Silver-Plus transducer is an excellent choice for driving small sections of theater seating or individual pieces of furniture.



Specifications: Power handling: 100 watts RMS/350 watts max • Tactile frequency range: 15-800 Hz • Audible frequency range: 35-17,000 Hz • Impedance: 4 ohms • Transduction force: 2.2 lbs.-ft./watt • Tactile force peak: 297 lbs.-ft. • Dimensions: 8" dia. x 2.25" H.

#300-863 \$149.95 LIST **\$134.95** EACH

TST329 Gold Transducer

By utilizing neodymium magnets in the motor, higher sensitivity and overall output is achieved. Built to military specifications, the Gold can be used to drive small floor areas and seating risers with authority.



Specifications: • Power handling: 135 watts RMS/400 watts max • Tactile frequency range: 10-800 Hz • Audible frequency range: 20-17,000 Hz • Impedance: 4 ohms • Transduction force: 2.8 lbs.-ft./watt • Tactile force peak: 378 lbs.-ft. • Dimensions: 8" dia. x 2.25" H.

#300-862 \$349.95 LIST **\$314.95** EACH

TST429 Platinum Transducer

The Platinum is the most powerful tactile transducer available in the market today. An enhanced neodymium magnetic structure provides high output, extended low frequency response, and maximum fidelity. This translates into the greatest level of versatility and realism you'll find in any transducer.



Specifications: • Power handling: 160 watts RMS/400 watts max • Tactile frequency range: 5-800 Hz • Audible frequency range: 20-17,000 Hz • Impedance: 4 ohms • Transduction force: 6.9 lbs.-ft./watt • Tactile force peak: 932 lbs.-ft. • Dimensions: 8" dia. x 2.25" H.

#300-864 \$449.95 LIST **\$404.95** EACH

Underwater and Indoor/Outdoor Transducers

The Tactile Sound Aquasonic and Weatherproof transducers offer a unique opportunity to bring audio information to any outdoor or underwater environment.

AW339 Indoor/Outdoor Transducer

With an environment-proof housing, the AW339 is an excellent speaker for garden or backyard use. It excels when attached to the underside of a deck, where it can easily reproduce otherwise difficult low frequency information.



Specifications: • Power handling: 135 watts RMS/400 watts max • Tactile frequency range: 10-800 Hz • Audible frequency range: 20-17,000 Hz • Impedance: 4 ohms • Transduction force: 2.8 lbs.-ft./watt • Tactile force peak: 378 lbs.-ft. • Dimensions: 8" dia. x 2.25" H.

#300-866 \$399.95 LIST **\$359.95** EACH

AQ339 Aquasonic Underwater Speaker

This underwater speaker is designed to be suspended underwater providing sound for training and recreating. Its non-permanent installation allows the transducer to be positioned anywhere in a pool, and it can be easily moved or removed for cleaning and maintenance.



Specifications: • Power handling: 135 watts RMS/400 watts max • Tactile frequency range: 10-800 Hz • Audible frequency range: 20-17,000 Hz • Impedance: 4 ohms • Transduction force: 2.8 lbs.-ft./watt • Tactile force peak: 378 lbs.-ft. • Dimensions: 8" dia. x 2.25" H.

#300-868 \$699.95 LIST **\$569.90** (1-3) **\$539.90** (4-UP)

Isolation Feet

The Tactile Sound rubber isolation feet are designed to substantially improve the performance of the home theater transducers. When attached under the legs of sofas and chairs, the furniture is decoupled from the floor, which concentrates the vibrational forces into the seats. At the same time, extraneous sound transmission into neighboring rooms or apartments is drastically reduced.

TI-100 Isolation Foot

- Low-profile rubber foot works with furniture that needs minimal extra clearance for transducer mounting
- Dimensions: 2-1/2" dia. x 1" H



#300-876 \$4.95 EACH

TI-200 Isolation Mount

- Extra-tall rubber foot provides increased transducer clearance when using low-profile furniture
- Dimensions: 2-3/8" x 3-7/8" base, 1-3/4" H



#300-874 \$29.95 EACH

TI-300 Neoprene Isolation Mount

- Ultimate isolation and performance
- Included L-bracket allows custom installation
- Dimensions: 4" x 4" base, 1-3/4" tall



#300-872 \$59.95 EACH