

Q10B Tactile Transducer

Product Release

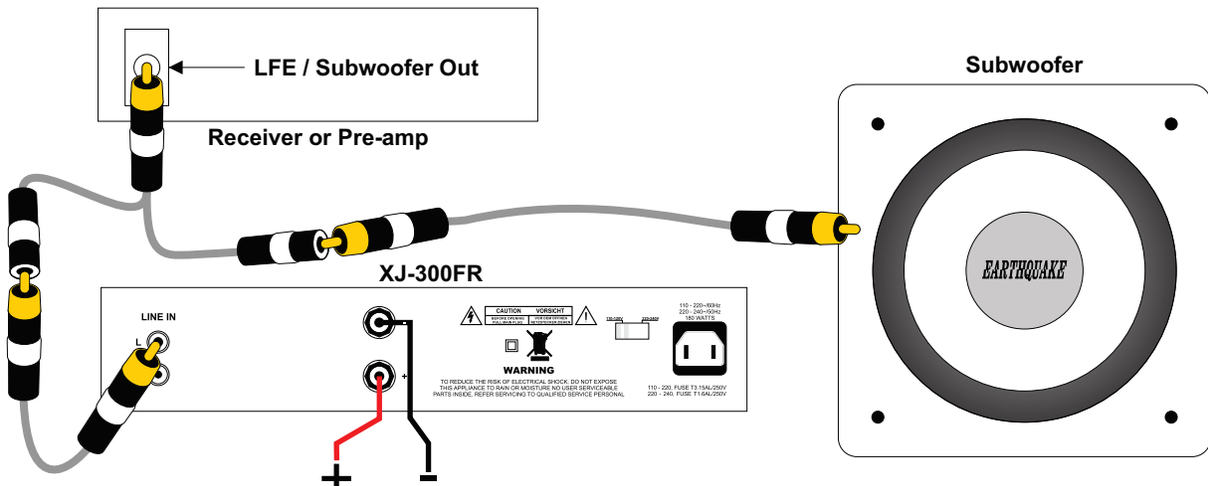


MSRP: \$599.00

Unparalleled Tactile Performance

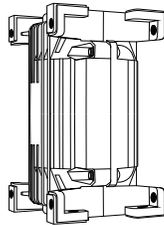
The Q10B is a powerful tactile transducer— a subwoofer that emits vibration instead of sound. This generates amazing special effects to any movie watching experience. Use the Q10B to enhance your subwoofer or replace it. With two different brackets, the mounting options for the Q10B are unlimited. It can be bolted to the frame of your sofa, office chair, or even a platform. The applications for tactile transducers are always expanding. Not only is it used for home theater and gaming applications, the Q10B is perfect for musicians like bassists and drummers who want to feel the music they play. The Q10B is also used in dance floors and are even used to train animals. It is even great in apartments where you want to experience deep bass without bothering your neighbors.

Don't be fooled by other company's similar products. With the Q10B, you get a quality, reliable product. The Q10B's unmatched combination of power, reliability and affordability make it the most comprehensive solution for your special effect needs. With only one moving part and a cast aluminum heat sink, the Q10B is almost indestructible and maintenance free.



Specifications

- Rec. Amplifier Power:**
40 - 1000 Watts
- Impedance:**
8 Ohms
- Frequency Response:**
5 - 40 Hz
- Dimensions (HxWxD):**
H = 3 9/16" (90mm)
W = 6 3/16" (158mm)
D = 3 9/16" (90mm)



Q10B 8-Ohm Standard Connection

The diagram above is a wiring option for the Q10B. The subwoofer output on the Receiver or Pre-amp is bridged to provide power for both your subwoofer and the Q10B. Enjoy tactile effects from your Q10B along with bass from your subwoofer. Multiple Q10B transducers can be bridged from the XJ-300FR amplifier.