

SUB-80 X

Product Release



SUB-80X, The Contractor's Choice

The Sub-80X subwoofers are designed for economical consumers, custom installers and retailers who want to increase their margin with a reliable and accurate subwoofer system.

Earthquake is well known for their high power no nonsense subwoofers and the Sub-80X is no exception. It contains a 150-watt built-in amplifier, and 8" premium down firing designed subwoofer with an appealing finish; everything that a budget-friendly consumer wants and needs. In addition to its great output, low cost, and W.A.F. compliance, the Sub-80X is the optimal choice because of its compact size and ability to blend in well with just about any décor.

With a frequency range of 23Hz - 180Hz, the Sub-80X is up to par as far as the bang factor is concerned and can be relied upon to withstand a beating from end-users. Also, it's easy to use and uncomplicated to operate. The Sub-80X is the best choice for most consumers and will give your system the extra boost that it needs.

FEATURES

- Built in 150-watt, high efficiency class "A/B" amplifier
- 8" long throw, premium down firing subwoofer
- Convenient compact size
- Auto ON, signal detection circuitry
- Works great for all sub applications
- Versatile set-up options with broad compatibility
- Selective variable crossover
- 180° phase inverting switch
- Speaker level (low) audio input
- Unobtrusive and easy to position

AMPLIFIER SPECIFICATIONS

Power Output: 150 Watts
Frequency Response: 23Hz - 150Hz
Crossover Frequency: 40Hz - 130Hz
Crossover Slope: 12dB per Octave
Typical THD: 0.09%
Input Impedance: 47,000 ohms
Input Sensitivity: 50mV to 2.3V
Power Supply: 115V/230V (50Hz-60Hz)
Fuse Rating: 1 amp

SUB80

(H) Height w/ legs	13-1/4" (337mm)
(W) Width	9-7/8" (252mm)
(D) Depth	13-3/4" (350mm)

SUBWOOFER SPECIFICATIONS

- 200 Watt 8" Subwoofer
- 1.5" high temperature voice coil
- Durable pressed paper cone
- Long Excursion santoprene surround
- 48oz high density double stacked magnet
- FS: 38Hz
- Qts: 0.516

MSRP: \$350.00