


When the all-new TREO Engineering Hotbox2.0 hits the streets seismograph arms will be swinging and trunk latches will be begging for mercy.

TREO HB2s are built from CNC machine-cut  $\frac{3}{4}$ -inch medium density fiberboard (MDF) to ensure precise panel fit throughout. The baffle is made from two layers of  $\frac{3}{4}$ -inch MDF with the woofers mounted flush for a truly custom cabinet. A center brace with CNC TREO Triangle logos couples with edge bracing on every interior surface of the enclosure to ensure the most accurate and rugged enclosure possible.

All TREO HB2s come factory loaded with a pair of earth-shaking TREO TE12.44 twelve inch dual four ohm voice coils. The pair of TE subwoofers can handle up to 1000W RMS and can be wired to one or four ohms to match perfectly with TREO SSX stereo or monoblock amplifiers.

TREO HB2s are covered with luxury grade black carpeting accented with a large white embroidered TREO logo on the top of the enclosure. Separate terminals for each voice coil allow for parallel or series voice coil wiring without removing the subwoofers.



$\frac{3}{4}$ -inch MDF construction with full interior edge bracing and double-walled baffle for durability in the most demanding conditions

#### Factory loaded with two TREO Engineering TE Subwoofers

1000W RMS Power Handling

1 Ohm or 4 Ohm load without removing speakers from enclosure

Luxury grade black carpeting with embroidered TREO logo


$\frac{3}{4}$ -inch MDF construction with full interior edge bracing and double-walled baffle for durability in the most demanding conditions

#### Measurements

34 inches wide (864mm)

14 inches tall (356mm)

17-1/4 inches deep (438mm)



Separate terminals for each voice coil allow for parallel or series voice coil wiring without removing the subwoofers.