## SUBZERO-12 2000 WATTS

Winner of the 2004 Design \& Engineering Award INNOVATIONS
\#1


Outer dimension shown using 3/4" thick MDF Total outer box volume $=1.953$ cubic feet.
$1^{\prime \prime}=2.54 \mathrm{~cm}$
1 cubic foot $=1728$ cubic inches
Grille Clearance: 2"
Displacement: . 2 Cube Feet
\#2
Sealed design for low frequency extension


Outer dimension shown using 3/4" thick MDF Total outer box volume $=2.2$ cubic feet
\#3
Sealed wedge design for hatch backs or other tight places.


Outer dimension shown using 3/4" thick MDF Total outer box volume $=2.4$ cubic feet.


Outer dimension shown using $3 / 4$ " thick MDF. Total outer box volume $=3.03$ cubic feet.


Outer dimension shown using $3 / 4^{\prime \prime}$ thick MDF. Total outer box volume $=4.31$ cubic feet

## SUBZERO-12 2000 WATTS

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Passive tuned design for deep bass small volume


Drone Tuned Box
VB = $21 / 2 \mathrm{ft} 3$
FB = optimized with
SLAPS-12 passive
Outer dimension shown using 3/4" thick MDF.


Outer dimension shown using $3 / 4$ " thick MDF. Total outer box volume $=2.721$ cubic feet

- Tical


Sealed design for tight bass


Outer dimension shown using $3 / 4$ " thick MDF.
Total outer box volume $=1.306$ cubic feet

## \#8



Outer dimension shown using $3 / 4$ " thick MDF Total outer box volume $=2.667$ cubic feet


## HOW TO WIRE / FUSE YOUR

 SUBZERO TO AN AMPLIFIERPSP (Parallel Series Parallel) Terminal

The Subzero subwoofer comes equipped with 2 voice coils (dual $2 \times 4$ ohms), it can be used in 2, 4 and 8ohm configurations. The terminal comes equipped with fused jumpers, the voice coil can be easily configured in series or in parallel to match the amplifier in use. It is just a simple flip of a fuse, here's how it works.


The diagram -on the left side- shows the PSP terminal in a 2 -ohm parallel configuration (both voice coils are connected in parallel). Simply place the 2 fuses in the outer positions in the fuse placement area. Insert the negative speaker wire to the far left insert and one positive to the far right insert.

This diagram shows the PSP terminal in a 4-ohm configuration (the two voice coils are separated). No fuses are used in this configuration, the voice coils are powered up separately.


The diagram - on the right side-displays the PSP in an 8 -ohm mode. You will notice that there is only one fuse in the center of the fuse placement area. The voice coils are wired in series. Insert the negative speaker wire to the far left insert and one positive to the far right insert.

## Electro Mechanical Parameters

| Name $=$ EARTHQUAKE Subzero 12 (broken in) | Xmax $=31.7500 \mathrm{E}-3 \mathrm{M}$ |
| :--- | :--- |
| Note $=$ VI MEASUREMENTS | Krm $=35.5980 \mathrm{E}-3 \mathrm{Ohm}$ |
| Model $=$ TSL | Erm $=805.0000 \mathrm{E}-3$ |
| Domain $=$ FreeAir | Kxm $=237.3670 \mathrm{E}-3 \mathrm{H}$ |
| Shape $=$ Round | Exm $=672.0000 \mathrm{E}-3$ |
| Profile $=$ Cone | Rms $=3.7712 \mathrm{~N} \cdot \mathrm{~S} / \mathrm{M}$ |
| Fmd $=3.0000 \mathrm{KA}$ | Mms $=243.5090 \mathrm{E}-3 \mathrm{Kg}$ |
| Qmd $=1.0000$ | $\mathrm{Cms}=144.8275 \mathrm{E}-6 \mathrm{M} / \mathrm{N}$ |
| Flp $=8.0000 \mathrm{KA}$ | Vas $=58.1062 \mathrm{E}-3 \mathrm{M}^{3}$ |
| Qlp $=2.0000$ | Fo $=26.8001 \mathrm{~Hz}$ |
| Znom $=8.0000$ Ohm | Qms $=10.8730$ |
| Revc $=7.7000$ Ohm | Qes $=0.4411$ |
| Sd $=53.0000 \mathrm{E}-3 \mathrm{M}{ }^{2}$ | Qts $=0.4239$ |
| Mmd $=236.4970 \mathrm{E}-3 \mathrm{Kg}$ | $\mathrm{BL}=26.7542 \mathrm{~T} \cdot \mathrm{M}$ |
| Pmax $=1.0000 \mathrm{E} 3 \mathrm{~W}$ | Levc $=13.4777 \mathrm{E}-3 \mathrm{H}$ |
| Rtvc $=250.0000 \mathrm{E}-3{ }^{\circ} \mathrm{C} / \mathrm{W}$ | SPLo $=85.8761 \mathrm{~dB}$ |
| Xgap $=12.7000 \mathrm{E}-3 \mathrm{M}$ | No $=243.1000 \mathrm{E}-3 \%$ |
| Xcoil $=76.2000 \mathrm{E}-3 \mathrm{M}$ |  |

