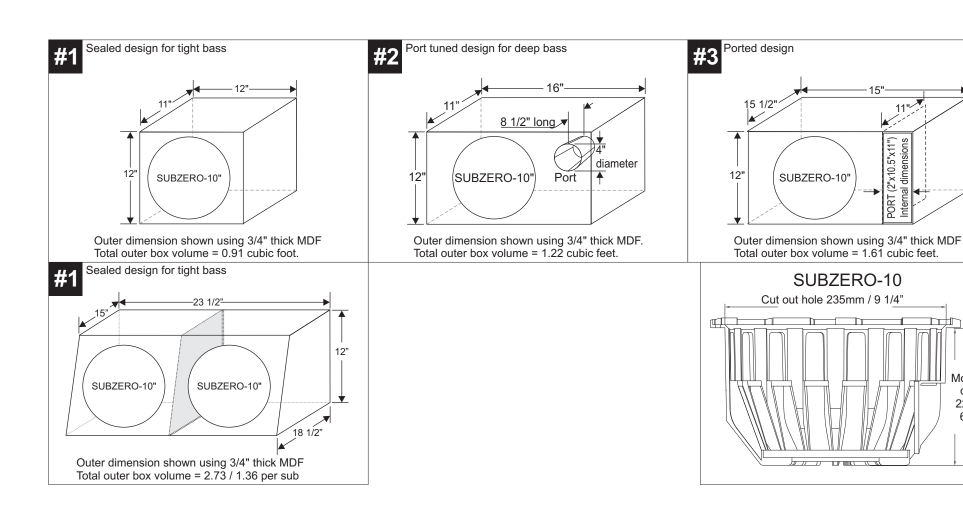
## SUBZERO-10 1500 WATTS Winner of the 2004 Design & Engineering Award INNOVATIONS INTERNATIONAL CES

1" = 2.54 cm 1 cubic foot = 1728 cubic inches Grille Clearance: 2" Displacement:



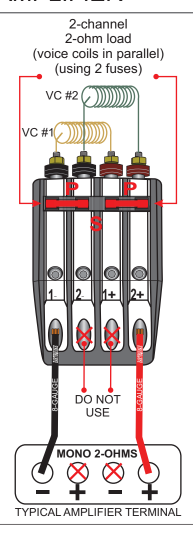
Mounting

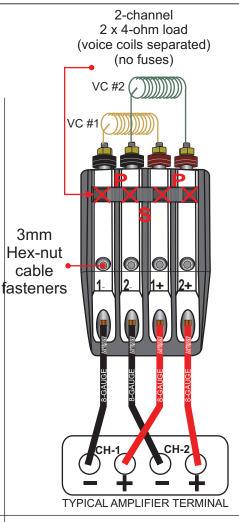
depth 220mm 6 1/2"

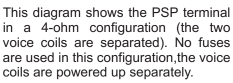
## HOW TO WIRE / FUSE YOUR SUBZERO TO AN AMPLIFIER

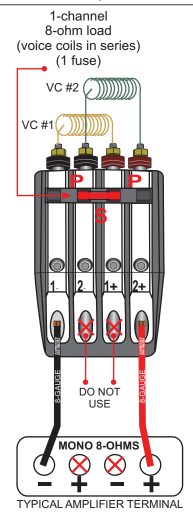
## **PSP (Parallel Series Parallel) Terminal**

The Subzero subwoofer comes equipped with 2 voice coils (dual 2x4 ohms), it can be used in 2, 4 and 8 ohm 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 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.

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.

## **Electro Mechanical Parameters**

Name = Subzero 10 (broken in) Xmax = 31.7500E-3 M

Note = VI MEASUREMENTS Krm = 52.9380E-3 Ohm

Model = TSL Erm = 667.0000E-3

Domain = FreeAir Kxm = 78.4200E-3 H

Shape = Round Exm = 685.0000E-3

Profile = Cone Rms = 19.3984 N·S/M

Fmd = 3.0000 KA Mms = 155.7620 g

Qmd = 1.0000 Cms = 197.1628 uM/N

Flp = 8.0000 KA  $Vas = 1.0830 \text{ Ft}^3$ 

Qlp = 2.0000 Fo = 28.7195 Hz

Znom = 8.0000 Ohm Qms = 1.4489

Revc = 7.7000 Ohm Qes = 0.6994

Sd = 33.0000 msqM Qts = 0.4717

Mmd = 152.3169 g BL =  $17.5913 \text{ T} \cdot \text{M}$ 

Pmax = 1.0000E3 W Levc = 4.9888 mH

Rtvc = 250.0000E-3 °C/W SPLo = 82 dB

Xgap = 500.0000E-3 In No = 0.0995821%

Xcoil = 3.0000 In