

Sheet1

Loudspeaker Enclosure Designer, Enclosure Design Module v1.0

#NAME? 

Determine gross internal volume from known net volume:

Internal volume:

Port dimensions:

Driver volume:

Bracing volume:

Total port, driver and bracing volume:

Internal volume:

Optimum dimensions:
(Internal)



<ALT-I> Determine internal volume from cabinet dimensions

<ALT-Q> Quit to As Easy As

Loudspeaker Enclosure Designer, Enclosure Design Module v1.0

#NAME? 

Sheet1

Determine internal enclosure volume from known dimensions:

External dimensions:

Front height:

Back height:

Top width:

Bottom width:

Top depth:

Bottom depth:

Cabinet thickness:

Baffle thickness:

Port dimensions:

Driver volume:

Bracing volume:

Total port, driver and bracing volume:



<ALT-G> Determine gross volume from known net

<ALT-Q> Quit to As Easy As





0.000 cuFT NET

0.000 " Internal Diameter
0.000 " Length
1 # ports

0.000 " Diameter
0.000 " Depth
1 # drivers

approx:

0.000 % of net
volume

0.000 cuFT GROSS

0.000

0.000 " H GROSS
0.000 " W
0.000 " D

0.000
0.000
0.000



<ALT-D> Quit to DOS



0.000 "Inches
0.000 "Inches

Gross internal volume:

0.000 "Inches
0.000 "Inches

0.000 "Inches
0.000 "Inches

Net internal volume:

0.000 "Inch
0.000 "Inch

0.000 " Internal Diameter
0.000 " Length
1 # ports

0.000 " Diameter
0.000 " Depth
1 # drivers

approx:

0.000 % of gross
volume



<ALT-D> Quit to DOS

◆◆◆◆◆◆◆◆

0.00

0.000
0.00

0.000
0.00

0.000
0.00

0.000
0.00
#DIV/0!

cuFT NET

" H NET

" W

" D

◆◆◆◆◆◆◆◆

◆◆◆◆◆◆◆◆

0.000
0.00

0.000
0.00

0.000
0.00

0.000
0.00

0.000
0.00

0.000
0.00

#DIV/0!



Sheet1

{MENUOFF}{BORDEROFF}/UIV{DN}~{ESC 3}{HOME}{GOTO}D10~/SGRA{MENUON}{BEEP}

{MENUOFF}/FNY

{SCRNOFF}{HOME}{GOTO}D10~{SCRNON}{UPDATE}{BEEP}

{SCRNOFF}{HOME}{GOTO}A46~{GOTO}D55~{SCRNON}{UPDATE}{BEEP}

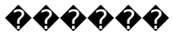
cuIN

cuFT
cuIN

cuFT
cuIN

cuFT
cuIN

cuFT
cuIN
%GROSS



cuFT
cuIN

cuFT
cuIN

cuFT
cuIN

cuFT
cuIN

cuFT
cuIN

cuFT
cuIN
%GROSS
◆◆◆◆◆◆◆◆

{MENUOFF}/EY