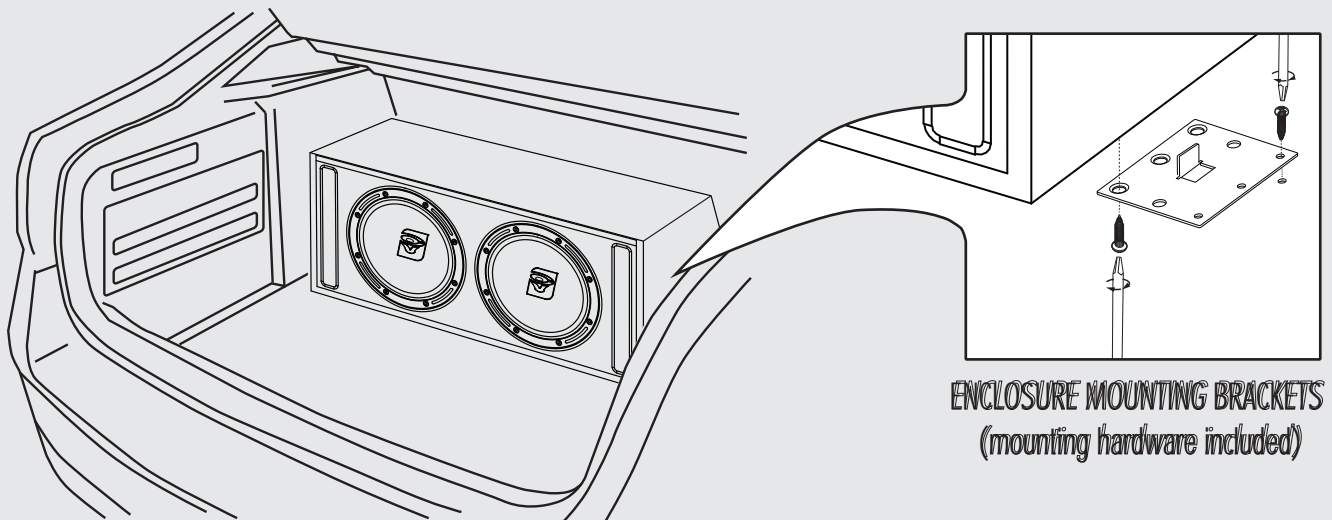
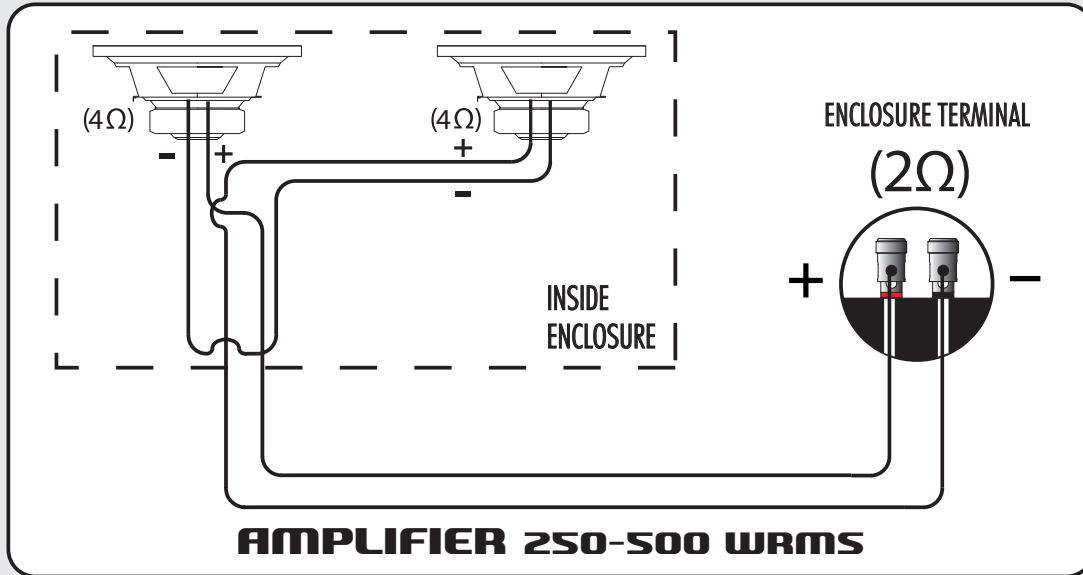


## SUBWOOFER CONNECTION

Wire the subwoofer terminal per the wiring diagram. Use minimum of 16 ga. wire (14 gauge is preferable) between the enclosure terminal and the amplifier. When wiring the subwoofer up to your system pay close attention to the polarity of the terminals on the enclosure. Make certain they correspond to the polarity of the subwoofer amplifier used

### SUBWOOFER CONNECTIONS



## SUBWOOFER PLACEMENT

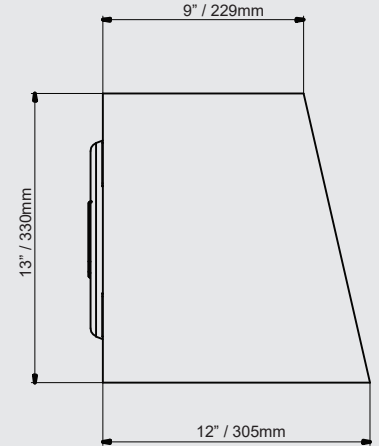
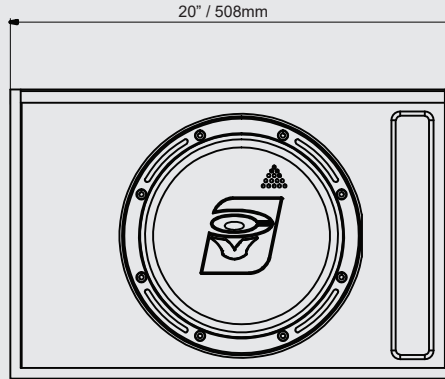
Placement is important as you need to develop "wavelength" to get the most bass output from your NEW Cerwin Vega Mobile - loaded subwoofer enclosure. See drawing above. NOTE: Make sure to secure the subwoofer enclosure as these woofers move a LOT of air and the enclosure will bounce around under high output settings.

# Quick Reference Guide

# hed H6E10SU / H6E10DU H6E12SU / H6E12DU

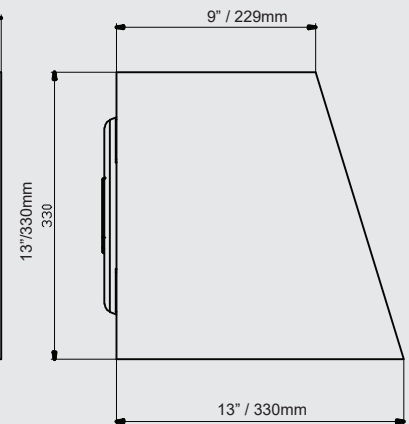
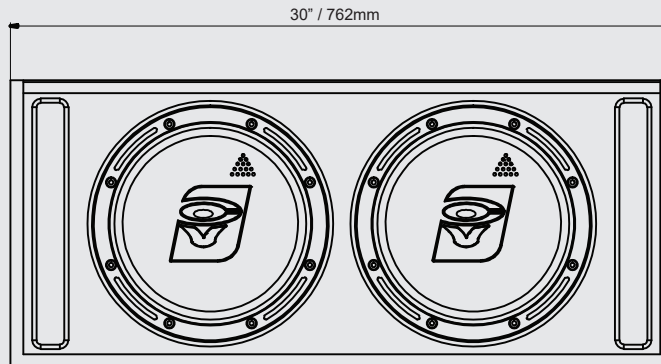
## H6E10SV

H6E10SV Single 10" inch Subwoofer  
Nominal Impedance (Ohms) 2  $\Omega$   
Power Handling (Watts)  
250 RMS / 1000 Max  
Overall Dimensions  
(HxWxD) 13" x 20" x 12"  
(330mm x 508mm x 305mm)



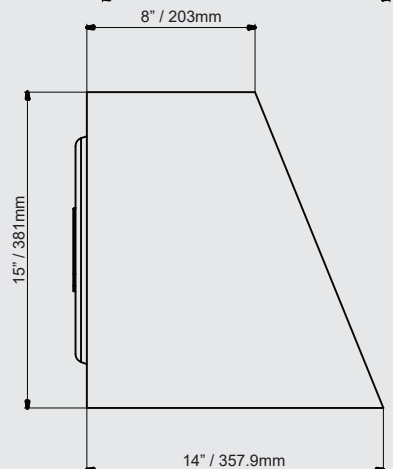
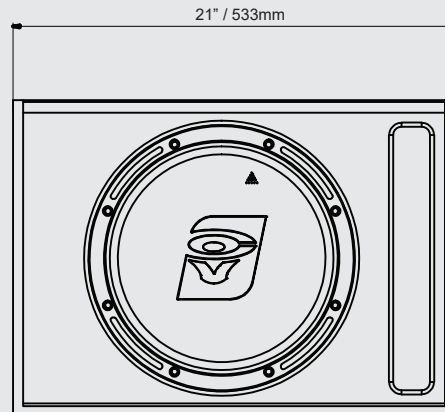
## H6E10DV

H6E10SV Dual 10" inch Subwoofers  
Nominal Impedance (Ohms) 2  $\Omega$   
Power Handling (Watts)  
500 RMS / 2000 Max  
Overall Dimensions  
(HxWxD) 13" x 30" x 13"  
(330mm x 762mm x 330mm)



## H6E12SV

H6E12SV Single 12" inch Subwoofer  
Nominal Impedance (Ohms) 2  $\Omega$   
Power Handling (Watts)  
250 RMS / 1000 Max  
Overall Dimensions  
(HxWxD) 15" x 21" x 14"  
(381mm x 533mm x 357.9mm)



## H6E12DV

H6E12DV Dual 12" inch Subwoofers  
Nominal Impedance (Ohms) 2  $\Omega$   
Power Handling (Watts)  
500 RMS / 2400 Max  
Overall Dimensions  
(HxWxD) 15" x 34" x 15"  
(381mm x 864mm x 381mm)

