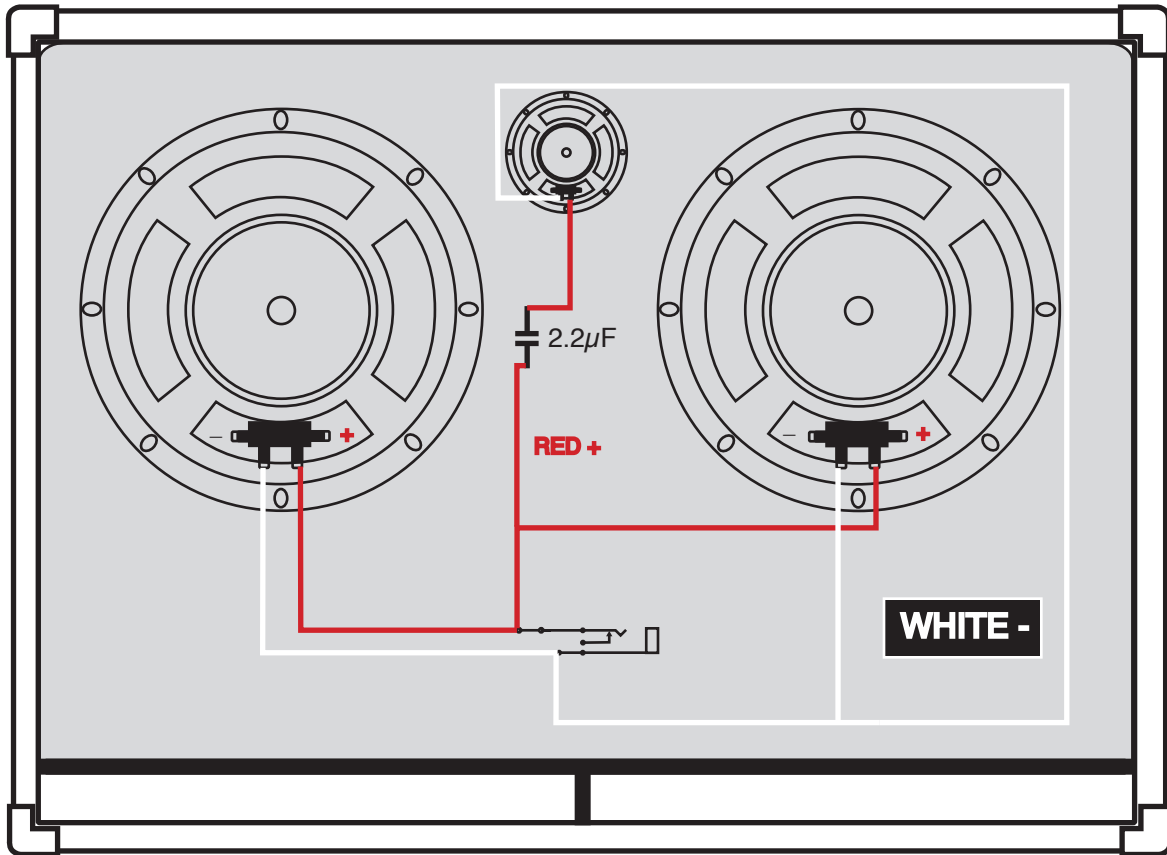



Hartke®

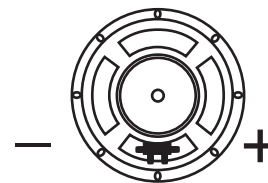
2.5XL Specifications



 = Capacitor for blocking low frequencies from reaching the high frequency driver. Value $2.2\mu\text{F}$
Crossover 2kHz

Looking into cabinet as if from rear view

Cabinet Impedance $8\ \Omega$
Individual Speaker impedance .. $16\ \Omega$ (10")
..... $8\ \Omega$ (5")
Capacitor Value $2.2\mu\text{F}$
Wiring configuration..... Parallel
Port Type Tuned,Vent-Port
Frequency Response 35Hz to 12kHz
Power Handling 200 watts
SPL..... 99dB@1W/1m
Magnet 60 oz
Voice Coil 1.5" (10")
..... 1" (5")
Inputs..... Single, 1/4"
Dimensions..... 18"(H) X 24"(W) X 18"(D)
Weight 66lb
Driver SKU 3-10XL16 (10")
Driver SKU 3-5XL8 (5")



All Speakers are Positive on right and Negative on left when facing speaker rear with terminals at bottom.