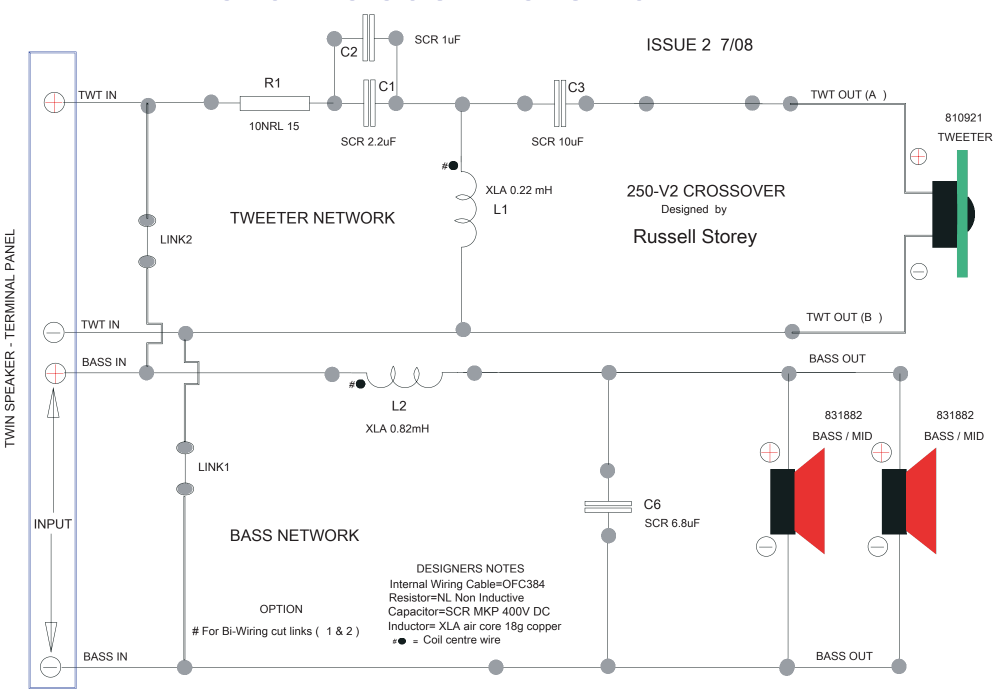
STONES SOUND STUDIO



STONES SOUND STUDIO

HDS250-V2 - (Version2) SPEAKER KIT

SPECIFICATIONS

Issue 2 9/7/08

Frequency Range (on axis)	47Hz-25kHz
Efficiency	91.5 dB SPL @ 1m 2.83V rms +/- 1.5db @ 22degs C averaged
Nominal Impedance	4ohms
Recommended amplifier power Home Theatre Receiver Stereo and Valve	5 to 150 W Unclipped program material 5 to 150 W Unclipped program material
Harmonic Distortion THD	+- 0.3% @ 1watt 2.83Vrms 1Khz
Relative Phase Coherence	<±30° degs 400Hz to 10Khz
Frequency Response (off axis)	47Hz to 20Khz Horz / Vert +/- 45 30 degs
(No Soldering required)	Printed Circuit Board: Fully finished includes all components, Velcro mounting tabs & wiring Wiring cable: Internal speaker cable high quality OFC 384 strand with push on connections Speaker terminals: 4mm twin gold plated binding post Filter: 2 way off set Bessel / Butterworth, linear phase Freq: 3.3Khz Order: 2nd Lp, 3rd Hp Components: High quality, Copper Air core inductors, SCR 400V metalized MKP capacitors Non Inductive resistors Bi-wiring: Option provided
Drivers Bass Tweeter	2 x Peerless 831882
Input Terminals	Gold plated 2way
Cabinet	High quality enclosure supplied fully finished with, pre drilled screw holes, port, speaker mounting holes, grill panel, acoustic felt lined, mounting screws Features: Low resonant chamber, 36mm thick front baffle, hardwood bracing ribs, rounded edge speaker hole, rear port, low loss acoustic grill material, felt cup for tweeter magnet, acoustic port plug for wall or in cabinet mounting, Xpolar tweeter mounting option
Finishes	Black wood grain Vinyl , Jarrah and Tasmanian Oak veneers
Size Height Width Depth	594 mm 180 mm 305 mm
Mass	15 kg ea