



SUBWOOFER AMPLIFIERS

Self contained, high power amplifiers for making an active subwoofer enclosure. Simply cut a hole, connect the speaker internally, and start bothering your neighbors! Drives one 4Ω (or an 8Ω) or two 8Ω-parallel subwoofers (*NOT 2Ω stable, so we recommend only driving one 8Ω Peerless subwoofer*). Heavy duty design and construction. Plugs direct into 240V. Gold plated RCA line level input or speaker-thru signal connections (Not High-Pass filtered). Inbuilt active Low-Pass adjustable filter (60 to 180Hz F2) for easy matching to your existing speaker system. Suitable for connection to a standard stereo amp or the latest home theater systems with DVD, etc. Phase reverse switch. Gain control. Thermal protected. Transistor outputs. Large power supplies. Auto-switching power on audio signal input. Quality, sturdy construction with air tight plastic enclosure box and a heavy metal fascia with foam grommet for a low resonant operation.



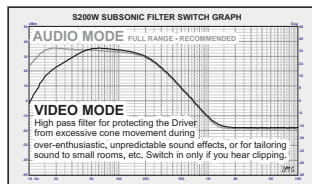
150Wrms SUBWOOFER AMP MODULE

High power & High current.
 4 transistor output stage.
 Suitable for 8" to 12" subwoofer enclosures.
 Line level in & outs for home theater.
 Also speaker in & outs for Satellite applications.
 Adjustable Low pass filter.
 Easy installation & setup.
 Attractive flush design.
 Phase toggle switch.
 Adjustable low-pass filtering (60Hz → 180Hz).
 Size 215x215x90mm(4L)
 Power 150W 4Ω (420Wmax)
 S150ETH



200Wrms UPGRADED AMP MODULE

EXCLUSIVE SSS IMPROVED !
 Locally developed design by Stones Sound Studio for WES.
 True High power High current Modified to give excellent quality audio down to the subsonic -3dB point 15Hz!
 Very impressive stability as used in our XLS1000 kit.
 Best value sub amp around.
 Line level I/O (Stereo RCA)
 Speaker I/O for Satellite.
 Adjustable low-pass filtering (60Hz → 180Hz).
 Size 215x215x90mm(4L)
 Power 200W 4Ω (500Wmax)
 S200W



SSS IMPROVED For XLS800 SubWoofer Kit

400Wrms SUBWOOFER AMP MODULE

WITH FRONT PANEL & REMOTE CONTROL
 Two part installation with a rear mounting heatsink and a control panel for front mount location, visible for remote control of volume level & cut-off frequency.
 High power & High current design for excessive bass.
 Enough horsepower to move any sized driver up to 18"!
 Low noise circuit. Line level in & outs for home theater.
 Also speaker wire in & outs for Satellite speaker application:
 Easy installation & setup. Attractive flush design. 240Vac.
 Phase toggle switch. Adjustable low-pass filtering (60Hz → 180Hz).
 Stable into 4 ohms at full power down to the subsonic (-3dB)
 Upper cut-off frequency is adjustable from 40Hz to 160Hz.
 Bass boost +6dB at 35Hz. Auto power activation. SSS Imp
 Amp Hole cut-out is 235x285mm, Open inside for heat diss
 Module Cut-out is 125x65mm. Remote control (AAA inc.).
 Power 400Wrms+ (1000Wmax)
 S400W

