SP® 2P



OVERVIEW

The Peavey® SP®2P is a powered, bi-amplified, two-way speaker system engineered to provide very high levels of performance in a compact powered loudspeaker. This two-way powered system is comprised of a 1000 W peak switching power amplifier driving a 15" Black Widow® BWX series woofer, now with a long throw voice coil. The 2" RX[™]22CT titanium diaphragm compression driver is driven by a 500 W peak switching power amplifier, and is coupled to a low coloration waveguide with a coverage pattern of 100° horizontal by 50° vertical. The SP®2P is capable of up to 130 dB peak SPL. The enclosure is constructed of plywood augmented with internal braces, covered with a textured black painted finish. The shape is a modified-trapezoidal form, with a full-length coated perforated steel grille, to offer an attractive yet durable powered speaker system. A pair of four-way inset handles, one on each side, provide convenient transport and handling. The cabinet and grille are black. Two independent mixed input channels each offer a balanced input to the preamp/EQ electronics, and a level control. Each channel has one combo female XLR and 1/4" TRS phone jack. It is switchable between mic-level and line-level sensitivity. Channel 2 has a 3.5 mm media jack added. A line out section has male XLR connectors. The Thru outputs allow linking of additional speaker systems, or feed of the signal to a powered subwoofer, etc. The power amplifiers providing the bi-amplification are low-distortion switching units providing 1000 W peak available power into the nominal 4 ohm load of the woofer, and a 500 W peak available power into the nominal 8 ohm load of the tweeter. The power supply for both amps is a switch mode type for low weight and high efficiency. Both amplifiers feature our DDT[™] compression, which virtually eliminates audible power amplifier clipping. Cooling is via forced air circulation. A four-way handle on each side provides ease of transport, while multiple fly points are provided to allow overhead rigging. The combination of the Black Widow® BWX woofer with the RXTM22CT tweeter and DSP crossover and EQ provide a clarity and impact beyond conventional powered enclosures. The switching power amps and switch-mode power supply, along with the professional grade speaker components, provide this high level of technological sophistication at a very light weight, while at a very reasonable cost.

FEATURES

- BI-AMPLIFIED POWERED SPEAKER SYSTEM
- EQ PRESETS AVAILABLE VIA ROTARY ENCODER PUSHBUTTON SELECT
- 9-BAND EQ AND OTHER SYSTEM SETTINGS ACCESSED VIA ROTARY ENCODER PUSHBUTTON SELECT
- DYNAMIC BASS BOOST FUNCTION

- UP TO 150 MS OF ARCHITECTURAL DELAY
- DSP BASED CROSSOVER, LIMITING AND EQ
- TWO INDEPENDENT MIXED INPUT CHANNELS, WITH GAIN CONTROL AND MIC/LINE GAIN SWITCH

- EACH CHANNEL FEATURES A COMBO JACK WITH 1/4" TRS & FEMALE XLR BALANCED INPUT

- INPUT 2 HAS A 3.5 MM (1/8") STEREO MEDIA INPUT JACK
- OUTPUT CONNECTORS ARE MALE XLR
- FOUR-WAY INSET HANDLES ON EACH SIDE
- PEAK SPL UP TO 130 DB WITH MUSIC!
- FULL LENGTH PERFORATED STEEL GRILLE
- PEAVEY RX™22CT COMPRESSION DRIVER TWEETER ON A QUADRATIC THROAT WAVEGUIDE
- RUGGED PLYWOOD ENCLOSURE, WITH BRACING AND DADO CONSTRUCTION
- 15" BLACK WIDOW® BWX WOOFER
- POLE MOUNT INCLUDED
- BOTH POWER AMPS HAVE DDT COMPRESSION
- REDUCED WEIGHT ONLY 59 POUNDS!
- 1000 WATTS PEAK AVAILABLE WOOFER POWER, 500 WATTS PEAK AVAILABLE TWEETER POWER
- MULTIPLE FLY POINTS
- FAN COOLED FOR MAXIMUM RELIABILITY
- Weight Unpacked: 62.17 lb(28.2 kg)
- Weight Packed: 66.14 lb(30 kg)
- Width Packed: 19.688"(50.00752 cm)
- Height Packed: 30.328"(77.03312 cm)
- Depth Packed: 19.688"(50.00752 cm)