# Cerwin-Vega! P-Series

#### PORTABLE POWERED LOUDSPEAKERS

PRODUCT OVERVIEW

The Cerwin-Vega! P-Series is a powerful, portable speaker system with legendary Cerwin-Vega! performance. The P-Series combines rugged construction, extreme clarity and unmatched bass performance in an easy to use and versatile package. The P-Series family includes two active speaker products: the P1500X full-range speaker and the P1800SX subwoofer. Both are suited for any sound reinforcement application, from live performances to DJ gigs, as well as public speaking engagements.

The P1500X is a two-way, bi-amped, full-range bass-reflex speaker. It employs a 15-inch woofer and a high-frequency compression driver, powered by a custom Class-D amplifier. With a power rating of 1500 watts, the P1500X is the most powerful PA product in its class. A proprietary hemi-conical horn provides premium sound clarity over an even and wide coverage area. A built-in mixer with convenient I/O connections allows for simple and fast setup, while enhanced EQ, VEGA BASS boost and high-pass filters enable exact tuning and exceptional performance for any application. The P1500X is a versatile product that can be used as a single speaker for a small venue, set in pairs for a larger venue needing more coverage and SPL, or as a floor monitor for a band.



To add value and versatility for traveling bands or permanent installs, the P1500X enclosure is built of a lightweight, robust polymer featuring integrated ribs for durability and resonant free performance. The professional enclosure includes a unique multi-angle pole cup, comfortable ergonomic handles and built-in rigging points on the P1500X for suspended installations.

The P1800SX complements the P-Series with low frequency extension. The powered subwoofer employs an 18-inch woofer with a custom 2000 watt Class-D amplifier. The large woofer and matched amplifier are enclosed in a multi-ply hardwood cabinet, the combination which provides a superior punch and extreme lowfrequency response, which are both Cerwin-Vega! trademarks. Like the P1500X, the P1800SX has frequencyshaping controls and the unrivaled VEGA BASS boost. This ensures the user can dial in the correct amount of bass for each venue. While designed for use with the P1500X, the P1800SX can also be used for low frequency extension with other Cerwin-Vega! tops or even other brands. Additionally, the THRU, MIX and LINK outputs allow for system expandability and fast daisy-chaining between components.

Experience POWER and PUNCH that only the new Cerwin-Vega! P-Series System can deliver.

Specifications & appearance subject to change Contact: 1-800-4GIBSON (1-800-444-2766)



# Cerwin-Vega! P-Series

PORTABLE POWERED LOUDSPEAKERS

### **FEATURES/BENEFITS**

- Fully integrated sound reinforcement system results in a simplified solution to delivering public address, entertainment and performance monitoring
- Rugged enclosure with multiple handle locations makes transport and setup safe and easy
- Full-range and subwoofer models use high efficiency Cerwin-Vega! components for low-frequency bass with punch
- The integrated mixer and efficient amplifier design reduces the amount of gear required for an easier setup and less worry about limited power resources
- Angle-adjustable pole mount socket, side-wedge shaped enclosure and M10-threaded suspension points support a variety of permanent and portable setups
- Stackable design to minimize transportation and storage area. Thick, powdered coated grill protects the drivers during transportation and storage
- Caster are included on the P1800SX subwoofer for easy transfer to and from the performance area

#### **MIXER**

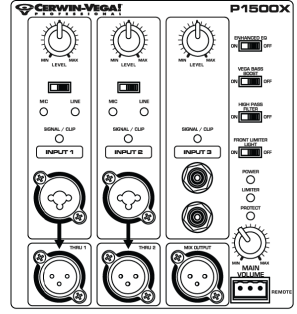
- Built-in 3-channel mixer with easy to identify controls, and intuitive layout for fast setup and minimal connections
- THRU, MIX and LINK outputs for fast 'daisy-chain' connections and system expandability
- User controlled digital filters and ENHANCED EQ allow the system to be tuned to the exact requirements of the event

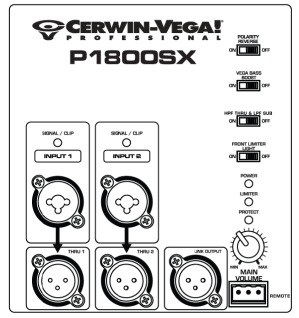
#### **AMPLIFIER**

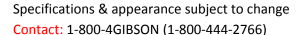
- P1500X 1500 watt Bi-amplified Class-D design and switching power supply delivers premium performance in an efficient and portable design
- The P1800SX subwoofer contains a 2000 watt Class-D amplifier design capable of delivering superior low-frequency punch
- Built-in limiter with on/off LED indicator provides essential protection to minimize the risk of down-time and prevent component damage

#### **SPEAKER**

- Proprietary Cerwin-Vega! Hemi-Conical Waveguide provides smooth on and off axis frequency response
- High Frequency Driver compression driver provides natural sounding instruments and vocals
- Low Frequency Driver Metal frame, reflex loaded woofers achieve accurate bass response and provides the punch you expect from a Cerwin-Vega! system
- Direct-firing subwoofer features internal bracing to reduce enclosure resonance and increase transient performance



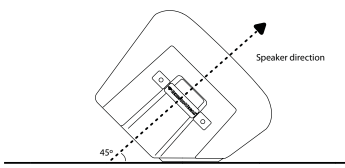




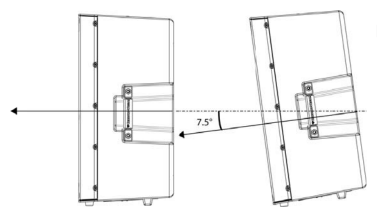
#### **USABILITY**

- Angle-adjustable pole mount socket, side-wedge shaped enclosure and M10-threaded suspension points support a variety of permanent and portable setups
- The pole mount socket can be angle adjusted to set the loudspeaker in a normal flat position or a 7.5 degree downward tilt for improved audience coverage from a raised position
- An integrated rigid feet design on the side-wedge shaped enclosure provides the ability to use the P1500X in a floor monitor configuration
- Suspended applications using M10 threaded points are conveniently built-in for vertical and horizontal orientation

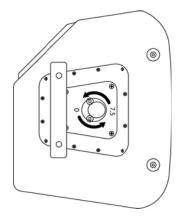
#### Floor Monitor

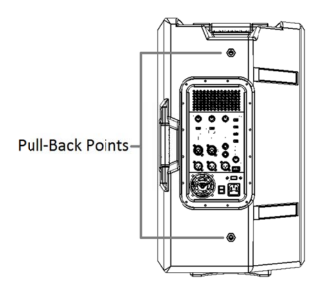


Stage Floor

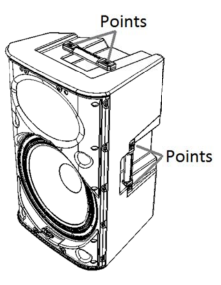


#### Pole Flat or Tilt





## Suspension



Specifications & appearance subject to change

Cerwin-Vega! A member of the Gibson family of brands

Contact: 1-800-4GIBSON (1-800-444-2766)

The LOUD Speaker Company

#### **SPECIFICATIONS**

-way full-range, bass reflex 49.8 Hz – 23.5 kHz 55.0 Hz – 20.5 kHz Horizontal, 65° Vertical 134 dB Class D	Active Subwoofer, bass reflex  31.5 Hz – 272.0 Hz  38.0 Hz – 183.0 Hz  not applicable  136 dB
55.0 Hz – 20.5 kHz Horizontal, 65° Vertical 134 dB	38.0 Hz – 183.0 Hz not applicable
Horizontal, 65° Vertical 134 dB	not applicable
134 dB	
	136 dB
Class D	130 45
	Class D
500 Watts Dynamic	2000 Watts Dynamic
00 Watts Continuous	650 Watts Continuous
15"	18"
i" diaphragm, 1" exit	not applicable
- Neutrik™ XLR/TRS inputs,	CH 1&2 - Neutrik™ XLR/TRS inputs
CH3 Dual ¼" TS	THRU 1&2 - XLR, LINK - XLR
U 1&2 - XLR, MIX - XLR	
k2 – 20 kΩ, CH3 – 10 kΩ	CH 1&2 – 20 kΩ
lip, Power, Limiter, Protect	Signal/Clip, Power, Limiter, Protect
r cabinet, flush waveguide	18mm reinforced wood cabinet
auge, perforated steel	18 gauge, perforated steel
r flat, 35mm pole socket	35mm pole socket
spension, 2 x M10 pull-back	
-20° to 55°C	-20° to 55°C
7.5" x 17.0" x 13.5"	24.25" x 20.0" x 24.5"
nm x 432mm x 343mm)	(616mm x 508mm x 622mm)
53.0 lbs (24.0 kg)	84.0 lbs (38.1 kg) with casters
	77.0 lbs (34.9 kg) without casters
2.0" x 21.5" x 18.5"	27.25" x 22.0" x 26.5"
nm x 546mm x 470mm)	(692mm x 559mm x 673mm)
60.5 lbs (27.4 kg)	93.5 lbs (42.4 kg)
/250V (120V version)	T8A/250V (120V version)
1	T4A/250V (240V version)
/250V (240V version)	
מים	uspension, 2 x M10 pull-back -20° to 55°C 27.5" x 17.0" x 13.5" mm x 432mm x 343mm) 53.0 lbs (24.0 kg) 82.0" x 21.5" x 18.5" mm x 546mm x 470mm)

<sup>(1)</sup>Maximum SPL. In accordance with industry standard practice the Maximum SPL is calculated based upon the following equation: Peak Transducer Sensitivity (dB) + Dynamic Amplifier Power (dB). The amplifier power measurement was performed with the limiter protection circuits engaged. Full range loudspeakers are measured in full space and subwoofers are measured in half space.

#### PACKAGE CONTENTS

P1500X active loudspeaker or P1800SX active subwoofer, multi-language manual, power cord (2M, 10Amps), spare fuse (located inside fuse holder), wheel casters with mounting hardware (P1800SX only), RCA - ¼" TS adapters (P1500X only)

08/12 Version 1.9

Specifications & appearance subject to change Contact: 1-800-4GIBSON (1-800-444-2766) Cerwin-Vega! A member of the Gibson family of brands

