

# CV PASSIVE

## CVP - Non-Amplified Speaker System

While non-amplified speakers are traditionally referred to as "passive," there is nothing passive about the CVP speaker line. In-your-face bass, an aggressive look with the trademark Cerwin-Vega! barbeque grill, pristine highs, rugged construction and high output levels allow the CVP's to match the performance of our biggest, baddest folded horns, a claim that very few speakers in the world can make.

To live up to this claim, the engineers at Cerwin-Vega! have taken a fresh approach. Cast aluminum frames for strength and reliability, oversized magnets for output power, and even a few tricks borrowed from Cerwin-Vega's patented Stroker technology all ensure that the CVP speakers play loud, play strong, gig after gig. And the sound? We thought you'd never ask. By themselves, the CVP full range speakers provide monstrous SPL, and amazing low end with the fidelity of a studio monitor. For most gigs, a pair of CVP-2153's or CVP-1152's will be all you will ever need. But if you really want to make some noise, pair a CVP full range speaker with a Cerwin-Vega! active or passive subwoofer, and the "system" will bring down the house!

Speaking of pairing, the CVP full range Series is designed to team up perfectly with any Cerwin-Vega! subwoofer. The mighty CVP-2153 (2000 watts peak power handling), was designed as a system match to our ear shattering TS-42, and easily provides enough SPL and performance matching features to keep up with our AB-36C and EL-36C folded horns as well as with our direct fire subs in the CVA and CVP Series.

The CVP-1152 (1000 watts peak power handling) is also designed as a system solution with our folded horns and direct fire subs in a more compact package and can also be used as a wedge monitor.

A rotatable horn for concise pattern control, a Mylar high frequency driver for smooth high end, 12 fly points for suspension, and bi amp functionality are just a few of the other powerful features of the CVP series.



**CVP-121**

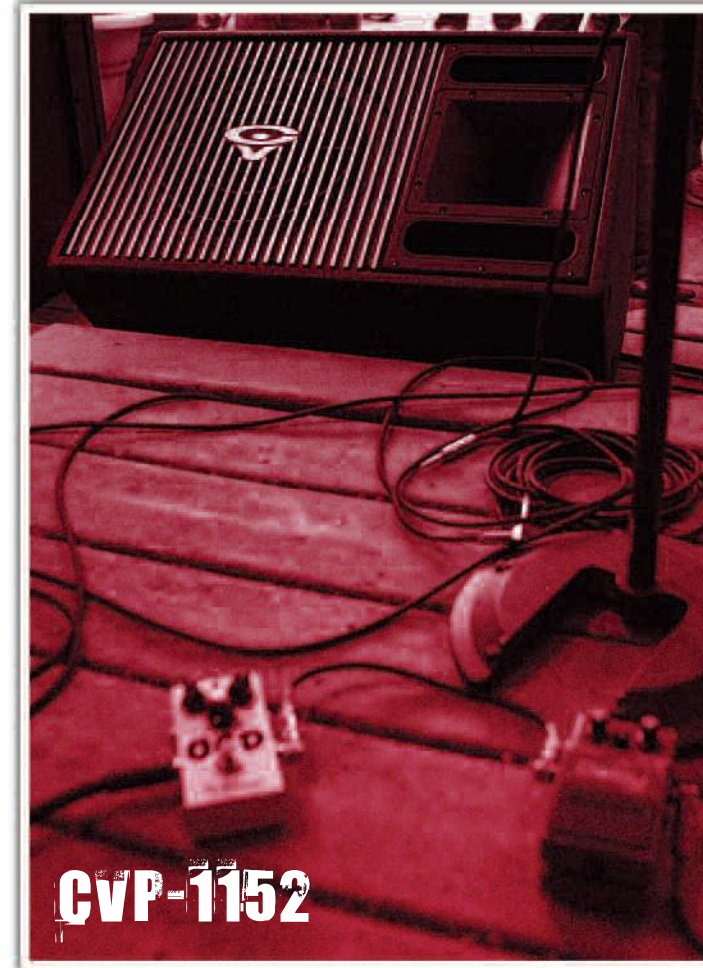


**CVP-118**



Steel Cerwin-Vega poles and antlers provide stability and flexibility to your CVP and CVA rigs.

AB-36C



**CVP-1152**



**CVP-2153**



**CVP-121**

## SPECS

### CVP-2153

Dual Cerwin-Vega! 15" woofers and 44 mm diaphragm tweeter  
 Frequency Response: 37 Hz – 20 kHz / 134 dB SPL  
 Power Capacity: 1000 w RMS / 2000 Peak  
 Recommended Power: 1500 w – 2000 w  
 Sensitivity (1 w / 1 m): 101 dB  
 Nominal Impedance: 4 ohms  
 Dimensions (H x W x D): 45" x 18.2" x 19"  
 114.2 cm x 46.2 cm x 48.3 cm  
 Net Weight: 113 lbs / 51 kg

### CVP-1152

Cerwin-Vega! 15" woofer and 44 mm diaphragm tweeter  
 Frequency Response: 50 Hz – 18.5 kHz / 130 dB SPL  
 Power Capacity: 500 w RMS / 1000 Peak  
 Recommended Power: 750 w – 1000 w  
 Sensitivity (1 w / 1 m): 99 dB  
 Nominal Impedance: 8 ohms  
 Dimensions (H x W x D): 28.1" x 18.2" x 16"  
 71.4 cm x 46.2 cm x 40.7 cm  
 Net Weight: 67 lbs / 30 kg

### CVP-121

21" Cerwin-Vega! Stroker woofer with carbon-fiber reinforced cone  
 Frequency Response: -3 dB 35 Hz – 135 Hz / -10 dB 33 Hz – 155 Hz  
 Power Capacity: 1000 w RMS / 2000 Peak  
 Recommended Power: 1500 w – 2000 w  
 Sensitivity (1 w / 1 m): 103 dB  
 Nominal Impedance: 8 ohms  
 Dimensions (H x W x D): 23.31" x 24.02" x 31.57"  
 59.2 cm x 61.0 cm x 80.2 cm  
 Net Weight: 137 lbs / 62 kg

### CVP-118

Custom 18" Cerwin-Vega! woofer  
 Frequency Response: -3 dB 41 Hz – 135 Hz / -10 dB 35 Hz – 160 Hz  
 Power Capacity: 700 w RMS / 1400 Peak  
 Recommended Power: 1500 w – 2000 w  
 Sensitivity (1 w / 1 m): 101 dB  
 Nominal Impedance: 8 ohms  
 Dimensions (H x W x D): 25.7" x 21.6" x 23.7"  
 65.3 cm x 53.5 cm x 60 cm  
 Net Weight: 86 lbs / 39 kg