

HIGH VELOCITY SUBWOOFER



The **CI-HV15P** is a high velocity passive subwoofer designed for critical listening and home theater use capable of uniformly energizing rooms approaching 500 sq. ft. Employing the same advanced tuning technology as our **CI-HV10** and **HV12**, the **CI-HV15** produces extremely-fast rise and fall bass dynamics with ultra-low distortion. The increased vent air velocity creates an intense pressure wave providing cutting edge dynamics and power to explosions, complex bass passages and large orchestral works. Also available in a 500 W amplified version.

The **CI-HV18P** is an extremely powerful passive subwoofer capable of thunderous output and gut wrenching impact. At a staggering 120 dB @ 6M max output, it's capable of producing bass almost as loud as a 747 taking off at 300 yards away!

Key to its performance is a 2000 W RMS 18", ultra-long throw ("ULT"), internal bass driver used in a sophisticated high-velocity tuned loading system. Two flared Aero Vents (1-6" and 1-4") produce extremely intense pressure waves that energize the surrounding room environment. Bass output rivals or surpasses that of subwoofers 3 to 4 times its size. Available in residential, commercial and outdoor application finishes.

SPECS DESCRIPTION CI-HV15P

SYSTEM DESIGN	Subwoofer, Dual Tuned Ports, Bandpass
DRIVER	15" Aluminum Cone, 140 Oz Magnet, 3" VC
AMPLIFIER	500 W (Active) / 50- 2000 W RMS (Passive)
FREQUENCY RESPONSE	18 Hz- 100 Hz / 121 dB @ 3M
DIMENSIONS	21d" x 18"w x 26"h
WEIGHT	120 lbs
STANDARD FINISH	Black Formica, Satin Black, Flat Black

SPECS DESCRIPTION CI-HV18P

SYSTEM DESIGN	Subwoofer, Dual Tuned Ports, Bandpass
DRIVER	18" Proprietary Cast Frame, 120 Oz Magnet, 4" ULT VC
AMPLIFIER	50- 2000 W RMS
FREQUENCY RESPONSE	17 Hz- 120 Hz / 120 dB @ 6M
DIMENSIONS	21.5"d x 20.5"w x 29"h
WEIGHT	125 lbs
STANDARD FINISH	Black Formica, Flat Black, Duratex Pro Finish



NEXT LEVEL ACOUSTICS HIGH VELOCITY SUBWOOFERS PROVIDE BONE CRUSHING BASS WITH EXTREMELY FAST ATTACK AND DISSIPATION!

AMPLIFIER SETTINGS (CI-HV15 ACTIVE)

- Level Control: Generally 1-2 o'clock (3 Max)
- Frequency or Low Pass Control: 9-11 o'clock
- Phase: 0-180 deg – adjust for max output



Taking the Subwoofer experience to the NEXT LEVEL
www.nextlevelacoustics.com