

PVXp™ Bluetooth® Series

The ultimate powered, portable and punchy speaker enclosure!



New for 2022, the PVXp™ Bluetooth® is the third generation of one of the bestselling speaker enclosures in the industry. Backed by over 50 years of R&D, this speaker enclosure harbors many unique features that combine to form the best-in-class performance and reliability.

Asymmetrical Quadtratic Wave Guide Horn: Our proprietary horn designs are mathematically proven to create cleaner and clearer high end by eliminating distortion commonly found in competitors' designs. The exclusive asymmetrical horn allows the audio to be projected only where it's needed, not where it's not. This technology allows louder perceived volume with the reduced feedback and unwanted reflections.

Ready for Installations: Fly points are not an insignificant feature. Peavey takes its flying hardware seriously. When speakers are suspended over an audience or performer, if they are not designed properly, they can be dangerous. These enclosures are factory designed to "fly" and when installed properly with our VM 70 brackets can be flown safely in both horizontal and vertical configurations.

Quality Build: Quality components are what separate Peavey from off-brand enclosures. Our molded materials are rated for safety from a number of agencies, and we use extra thick walls to improve the enclosure's bass response. These features cannot be seen, but make a big difference in safety and performance.

<u>True-Power Ratings:</u> There are no standards when it comes to today's power ratings. Many competitors have lost sight of any objectivity in their power ratings, claiming ratings that are several times their actual power. With Peavey you can count on one thing: power that will outperform. All you have to do is listen! Louder, clearer and more reliable, that is the Peavey promise. Don't be fooled by ridiculous power ratings — we've been making speakers longer than most of our competitors have been in business.

Advanced DSP: The new PVXp includes the most advanced digital signal processing to date. Using high sample

rates and quality AD converters, our processing provides a wide variety of EQ and presets. Not only does our technology allow the user to customize EQ settings and save presets, it allows Peavey to optimize performance using tools such as loudness compensation to maximize performance, clarity and volume.

Bluetooth Audio In and Remote Control: Our speakers combine the latest technology to allow both remote control via iOS app and Bluetooth audio streaming in. Nothing has ever been easier, control, playback, adjust volume and EQ, all from your iOS device.

Welcome to the next generation of excellence in PVXp POWER! Trust the American company that has been providing sound reinforcement for over 50 years.



PVXp[™] 15 Bluetooth® Features

- Two-way bi-amped sound reinforcement enclosure
- RX14TM compression driver, with 1.4 inch titanium diaphragm
- · Reliable fan-cooled power amps with DSP protection
- Total of 980W peak dynamic power
- DSP control for precise crossover, EQ and limiting functions
- Bluetooth® input is via a dedicated input channel
- Mix/Thru Output is via a male XLR jack
- Durable plastic injection-molded trapezoidal enclosure
- · Extra angled section on right side allows floor monitor use
- Pole mount molded-in for 1 3/8" diameter poles
- Top, bottom and right side flying point inserts
- Full-coverage heavy-duty perforated steel grilles, with powder coat finish

PVXp[™] 12 Bluetooth[®] Features

- Two-way bi-amped sound reinforcement enclosure
- RX14[™] compression driver, with 1.4 inch titanium diaphragm
- Reliable fan-cooled power amps with DSP protection
- Total of 980W peak dynamic power
- DSP control for precise crossover, EQ and limiting functions
- Bluetooth® input is via a dedicated input channel
- Mix/Thru Output is via a male XLR jack
- Durable plastic injection-molded trapezoidal enclosure
- Extra angled section on right side allows floor monitor use
- Pole mount molded-in for 1 3/8" diameter poles
- Top, bottom and right side flying point inserts
- Full-coverage heavy-duty perforated steel grilles, with powder coat finish

PVXp[™] 10 Bluetooth[®] Features

- Two-way bi-amped sound reinforcement enclosure
- RX10[™] compression driver, with 1 inch titanium diaphragm
- Reliable fan-cooled power amps with DSP protection
- Total of 520W peak dynamic power
- DSP control for precise crossover, EQ and limiting functions
- Bluetooth® input is via a dedicated input channel
- Mix/Thru Output is via a male XLR jack
- Durable plastic injection-molded trapezoidal enclosure
- Extra angled section on right side allows floor monitor use
- Pole mount molded-in for 1 3/8" diameter poles
- Top and bottom flying point inserts
- Full-coverage heavy-duty perforated steel grilles, with powder coat finish

- 15" heavy-duty woofer with 2 3/8" voice coil & 50 oz. magnet
- DSP I/O is at 48 kHz and 24 bits, internal processing is 56 bit double-precision
- Peavey's Quadratic Throat Waveguide[™] technology, 100 by 50 degree coverage
- Asymmetrical horn aims the sound down 10 degrees, at the audience, not over their heads
- Analog input is via a combo female XLR and 1/4" TRS phone jack with balanced input
- Three channels in total, two for analog, and one for Bluetooth or AUX input via a 1/8" jack
- Each channel has a level control and a 3-band EQ section to adjust and shape the input signals
- 12" heavy-duty woofer with 2 3/8" voice coil & 50 oz. magnet
- DSP I/O is at 48 kHz and 24 bits, internal processing is 56 bit double-precision
- Peavey's Quadratic Throat Waveguide[™] technology, 100 by 50 degree coverage
- Asymmetrical horn aims the sound down 10 degrees, at the audience, not over their heads
- Analog input is via a combo female XLR and 1/4" TRS phone jack with balanced input
- Three channels in total, two for analog, and one for Bluetooth or AUX input via a 1/8" jack
- Each channel has a level control and a 3-band EQ section to adjust and shape the input signals
- 10" heavy-duty woofer with 2 3/8" voice coil & 50 oz. magnet
- DSP I/O is at 48 kHz and 24 bits, internal processing is 56 bit double-precision
- Peavey's Quadratic Throat Waveguide[™] technology, 100 by 60 degree coverage
- Asymmetrical horn aims the sound down 10 degrees, at the audience, not over their heads
- Analog input is via a combo female XLR and 1/4" TRS phone jack with balanced input
- Three channels in total, two for analog, and one for Bluetooth or AUX input via a 1/8" jack
- Each channel has a level control and a 3-band EQ section to adjust and shape the input signals

Name	Item #
PVXp [™] 15 Bluetooth®	03620792 (230EB)
PVXp [™] 12 Bluetooth®	03620472 (230EB)
PVXp [™] 10 Bluetooth®	03620452 (230EB)