



Thinking like engineers. Seeing like performers.

Bose engineers looked at the challenge differently: from the stage. From the club floor.

From the corner of the pub. From those perspectives, they could understand what could help working musicians and performers connect better with their audiences. The result is a family of portable PA systems for nearly any performer.

From solo musicians to mobile DJs to full bands.
With innovative design and unique technologies,
Bose portable PA systems offer what many
conventional PA systems can't.

- Patented technology to help eliminate unwanted reflections
- · Higher vocal projection and speech clarity
- Wider horizontal dispersion for consistent coverage over large areas
- · Consistent tonal balance throughout the audience
- Stronger output levels over longer distances
- Reduced vulnerability to feedback
- · Easy setup and high portability
- Rugged design for years of use



F1 Flexible Array Loudspeaker System

High Performance and Flexibility

The Bose® F1 Model 812 Flexible Array Loudspeaker is the first powered portable loudspeaker that lets you control its vertical coverage pattern. So no matter what kind of room you're in, you have the right coverage.

Fl Model 812 loudspeaker

- · High-output main PA for bands, DJs and general-purpose use
- 1000 watt full-range loudspeaker
- Flexible vertical control with 100° horizontal coverage
- · Unique flexible array provides four coverage patterns
- One I2" woofer and eight 2.25" drivers

Fl Subwoofer (sold separately)

- 1000 watts of power
- Two 10" high-excursion woofers
- · Compact, lightweight design
- Integrated mounting stand for FI Model 812 loudspeaker







L1° Portable Line Array Systems

Portability and Easy Setup

Using proprietary Bose® technology, L1 systems combine PA and monitors into a single, highly portable unit. The loudspeaker can be positioned behind or to the side – and you hear what the audience hears.

- Highly portable PA and monitor combined for solo performers,
 DJs and general-purpose use
- Fixed vertical control with 180° horizontal coverage
- Reduced vulnerability to feedback
- Three systems to choose from (Model II, Model IS, Compact)
- Two passive subwoofer models (BI and B2)
- Consistent coverage and tonal balance

The Bose F1 Model 812 Flexible Array Loudspeaker

High power, flexible coverage and easy setup.

The Bose F1 Model 812 Flexible Array Loudspeaker is the first powered portable loudspeaker that lets you control its vertical coverage pattern. So whether you're playing at floor level, on a stage, or facing raked seats or bleachers, you can now adapt your PA to match the room and ensure every audience member hears the performance the way you want them to. For extended bass response, the Bose F1 Subwoofer packs all the power of a larger bass box into a more compact design that's easier to carry and fits in a car. A mounting stand for the loudspeaker is stored right in the body of the subwoofer, making setup fast and easy. The stand even includes cable channels to neatly hide the wires. Plus,

> the loudspeaker and subwoofer feature highly durable, lightweight composite

> > enclosures to ensure easy transport and years of reliability.

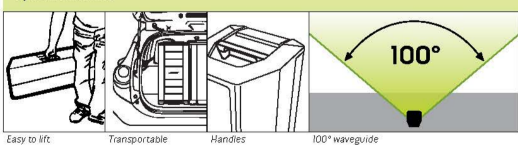




F1 Model 812



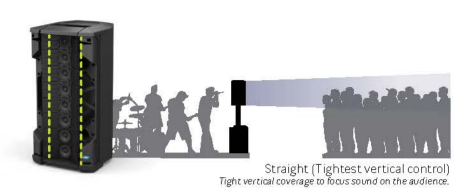
System benefits

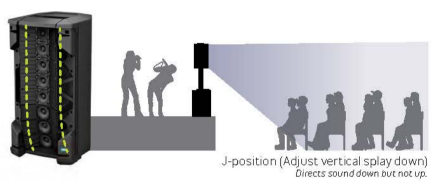


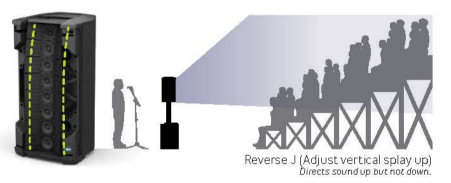
Shape your sound.

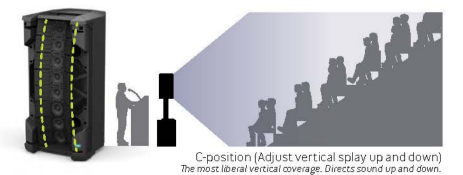
The Bose® F1 Model 812 Loudspeaker with FLEX Array technology lets you choose the coverage you need for the venue you're in.











About Bose Corporation

Bose Corporation was founded in 1964 by Dr. Amar G. Bose, professor at the Massachusetts Institute of Technology. Today, the company is primarily known for its research in acoustics, which has produced inventions that have improved the performance of:

- Loudspeakers
- Home entertainment systems
- Automotive music systems designed for the interior acoustics of each car model (first introduced by Bose)
- Noise reducing headsets for pilots and the public (first introduced by Bose)
- Sound in public spaces
- The production of sound for musicians requiring electronic amplification of their instruments
- Materials testing and durability simulation instruments for biomedical applications
- Driver suspension systems for heavy-duty trucks













BOSE PROFESSIONAL

pro.Bose.com