



Put them together, hit the downbeat, and hear your audience erupt.

Force i is much more than speakers and a power amp. It's a professional, live performance sound system with components that were designed to play together.

Consider that loot lowe-priord sound repters dopent on theve way peakers to carry the eds and of providing high, middle, and low-end frequencies. Force i does what pro could optims do-end-whore its basis through of addicial subworder without requiring a segarate any and crossove. The sound innotable, with end-ond, thendring basis at the optimum without a sub can beat. The EV Einstart i jower any features EV one processing that effectives the performance with excipation appeakers. And all Force i andosmes were designed with confrontable, engrounders handle sound appearance.

The features of the individual Force I system components are impressive enough on their own. But imagine all these great features, all this innovative engineering and technology, coming together to make your music sound better than you imagined. That's what puts Force I alwad of any other sound "system" in its price range.

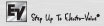
FCHROE Full-Range Speaker 15-Inch Two-Way

BIG sound in a small, lightweight package tranks to serious components and EV's Ring-Mode Decoupling (MMD') technology. New Barrier Pot⁻ enclosure design delivers deeper, lighter bass than you'd expect from a small enclosure. Wide dispersion 80% x 55⁶ hom projects the sound further than competitive 90° speakers. Nobody else gives you Force 15 level of sophisticated design and incredible performance in list price range.

- 250 watts continuous, 500 watts program, 1,000 watts peak power handling.
- · 130 dB maximum output capability
- Trapezoidal RoadWood[™] enclosure is only 25.5 inches tall and weighs just 46 pounds for easy moving and efficient packing.
- RMD[®] delivers incredible vocal and midrange intelligibility and keeps sound quality smooth over a wide SPL (sound pressure level) range.



- EV" DH2010a 1.25-inch pure titanium compression driver delivers response all the way to 20 kHz. EV1501 woofer uses a 2.5-inch diameter, Iow-mass, edge-wound aluminum voice coll.
- New PTP[™] Power Tracking Protection circuit continuously monitors input signals and instantly prevents dangerously high current from damaging the HF driver.
- · Built-in metal stand mount and high-impact corner guards.



FORCE

18-Inch Subwoofer

Forget power-sucking, refrigerator-sized subs. With a single power any, the Force i subwood et delivers solid, gul-kicking bass from an enclosure just over two feelt high. Bull-in crossover filters mid and high signals, tetting the wooder put all its muscle into the low end. A single amplifier channel can drive bott the Force i sub and full-range spakers for a more powerful sound.

- 350 watts continuous, 700 watts program and 1,400 watts peak power handling.
- · 131 dB maximum output capability
- Rear-mounted wheels and collapsible luggage-style handle make moving easy. Handle can be quickly removed for performances or transportation.
- Rugged, cast-frame 18-inch woofer with four-layer voice coil and tremendous excursion capability delivers hard-hitting bass down to 36 Hz.
- Weighs only 69 lb (31 kg) thanks to the strong RoadWood[™] enclosure.
- Comes with 34-inch pole and metal stand mount for elevating the full-range speaker.





Force I monitor handles the critical job of letting performers on stage hear everything — vocals, guitars, keyboards and drums — with pinpoint accuracy. 55° x 80° Constant Directivity horn provides great coverage and helps control feedback.

- Low profile and compact size for minimum footprint; even fits on the smallest stages.
- 12-inch woofer has clean, yet punchy sound good enough for front-of-house or announce use. Combine with Force i sub for a compact full-range sound system.
- 150 watts continuous, 300 watts program, 600 watts peak power handling.
- Two projection angles 50° and 65° depending on orientation of enclosure gives you extra placement flexibility.
- Built-in stand mount for front-of-house or sidefill use.
- Lightweight only 28 pounds (12.7 kg) and easy to carry.

Metal stand mounts built into all Force i speakers help you assemble an awesome-sounding system in a small footprint.



You don't need an equipment dolly to move the Force i sub—the wheels and removable collapsing bandle are built-in







Eliminator ; Stereo Power Amplifier

No other amp on the market - regardless of power rating or price - will make your Force i system sound as good as the Eliminator Lamp does. Here's why: EV's built-in LPN processor is specially tuned to enhance the bass response and dynamics. of the Force i sneakers. The Eliminator i amp can put out more than 1.000-watt peaks per channel of pure headroom power to really make your music come alive. Discover why many top touring bands depend on EV power amps.

- · 600 watts per channel into a Force i system: 1 900 watts dynamic power
- Dynamic limiters prevent amp clipping, improving sound quality and speaker reliability.
- · Complete protection circuit package for bulletproof reliability even under punishing conditions
- · Legendary German engineering and construction quality for years of trouble-free performance.



The Primal Elements of Force in

1. CD Horns: Electro-Voice invented Constant-Directivity (CD) horns and ours provide better sound quality and overage than any other type. Our CD horns don't collapse their coverage at high frequencies like others do And our parrower coverage projects the sound farther. You get full range response everywhere in the coverage pattern, even at the back of the room.

2. Barrier Port" helps Force i deliver better bass by eliminating out-ofphase reflections from inside the enclosure.

Ring-Mc (RMD[®]) is the Electro-Voice exclusive technology that identifies and oliminatos resonances at their source in sneaker components and enclosures Vocals sound rich and smooth. instruments sound real.

together even when you turn up the volume

High-Power Crossover tworks with PTP": The

2211

crossover contributes as much to a speaker's sound quality as its drivers. Force i crossovers use the same kind of advanced technology found in top-of-the-line EV systems. Force i CINSSOURIS include Power Tracking Protection (PTP") circuits that continuously feed signals to the driver at a safe level

5. Enclosure Construction

Patented Electro-Voice RoadWood" enclosures are twice as strong as particleboard and 50% stronger than medium-density fiberhoard (MDF)-the materials used in other speakers in the Force i price range, Plus, RoadWood is half the weight of particleboard or MDF. And all Force i enclosures are wrapped with abuse-resistant black industrial grade covering.

6 Enclosure Hardware

Force i handles are kind to



your hands and fingers and make the eneokore easy to lift Rugged corner protectors OD EVERY enclosure nrotect against dings and drops. All speaker components are protected from damage by 18-gauge steel arilles.

7. Eliminator® i Amplifier:

Force i two-way and subwoofer systems powered together by the Eliminator i amplifier with LPN produce 5 dB more bass output than if the system was biamped. So instead of buving two amps and an electronic crossover, you'll save money and sound better using a single Eliminator i amp The I PN processor also provides subsonic protection to prevent over-driving the woofer.

Eliminator i amp increases bass curve) of Force system compared to non-optimized amp (blue curs







our music deserves awesome sound

Force® i from Electro-Voice® delivers.



Included these Every musical has the right to source good as the headine touring acts—without having a cound three semis full of pace and an anny of models that is a construction of the head of the semistical sector of the head of the sector of the head of the sector of the head of the sector of the pace of the sector of the sector

Like a compact touring system. Force i gives you concert-proven Electro-Voice technology that's used by bands playing stadiums and concert halls around the world:

- EV's exclusive Ring-Mode Decoupling (RMD²) technology ensures that Force i speakers deliver smooth vocate and pristine mids with peter reproduction of overtones. You can't see RMD (It's part of each driver and enclosure) built you't hear the sonic difference it makes with every note.
- Pure EV components Itanium compression drivers that have build the work!. Constantbuild coverage, works, feed to be coverage, works, feed have sold as as work precision have sold as as work precision that show that other systems in force is proto and using the solution of the angle of the solution of th

If you're serious about your music, you should be serious about how your audience hears. IL Dor't screw up your music with a bad, cheap sound system. You deserve better. Get a great-sounding, dependable affordable pro-quality system that delivers all the power and intensity of your music. Force I from Elector-Voice.

FORCE.

FORCE I Technical Specifications









| | FORCE [®] TWO-WAY | FORCE [®] SUB | FORCE [®] MONITOR |
|------------------------|--|--------------------------|------------------------------|
| FREQUENCY RESPONSE | 50 Hz-20 kHz | 36-210 Hz | 85 Hz-17 kHz |
| POWER HANDLING | | | |
| CONTINUOUS | 250 watts | 350 watts | 150 watts |
| PROGRAM | 500 watts | 700 watts | 300 watts |
| SHORT-TERM | 1,000 watts | 1,400 watts | 450 watts |
| MAX. OUTPUT CAPABILITY | 130 dB | 131 dB | 125 dB |
| DISPERSION | 80° x 55° | Omnidirectional | 55° x 80° |
| SENSITIVITY | 100 dB | 100 dB | |
| IMPEDANCE | 8 ahms | 8 ohms | 8 ahms |
| DIMENSIONS | the second s | | |
| INCHES | 25.5 x 18.25 x 15.2 | 25.5 x 20.4 x 23.75 | 21.5 x 14.2 x 9.7 |
| MILLIMETERS | 648 x 465 x 386 | 648 x 518 x 597 | 546 x 361 x 246 |
| NET WEIGHT | 46 lbs (20.9 kg) | 69 lbs (31.3 kg) | 28 lbs (12.7 kg) |

ELIMINATOR[®] I STEREO POWER AMPLIFIER



| MAXIMUM BRIDGED OUTPUT | | |
|--------------------------|-----------------------|--|
| 8 OHMS | 1,200 watts | |
| 4 OHMS | 1,700 watts | |
| CONTINUOUS RATED POWER | | |
| DUAL 4 OHM | 600 watts per channel | |
| DUAL 2 OHM | 860 watts per channel | |
| HEADROOM | >30 % in any mode | |
| DISTORTION @ RATED POWER | <0.03% | |
| WEIGHT | 25.2 b (16 km) | |

Features: bitli-in patential LPN (low-pass noticit) processor provides bass and dynamic enhancement with infrasorie filtering. Rear-mounted gain controls for each channel. Segnata Neath's peaken output concertors for left, right and bridged notabas. Switches for power on, paralel input signal. Undiged mode and ground III. Signal present and limiter quiet cooling. Castom-made toroidal transformer delives.



itep Up To Electro-Voice®



ELECTRO-VOICE®

12000 Portland Avenue South • Burnsville, Minnesota 55337 U.S.A. TEL: 952-887-4051 TOLL FREE: 800-392-3497 • FAX: 952-736-4582



©2002 Telex Communications PA 20546 3/02