



Electro-Voice PA systems provide sound for the world's biggest tours and events ...including yours.

Sir Paul McCartney's Quebec City 400th Anniversary Celebration – the largest concert event in Canadian history—with an audience of over 250,000. Country superstar Kenny Chesney's summer tours, attracting over one million fans annually. Live Earth – a mass global audience of millions attended live concerts around the world. The world renowned Glastonbury Festival, averaging over 250,000 people per year. The Foo Fighters record breaking back-to-back shows at Wembley Stadium, London. All these shows relied upon Electro-Voice sound systems. And the list goes on...

We know you take your sound just as seriously. That's why the experience we've gained from decades in the business makes its way into every loud-speaker we build, including the new Tour X.

Tour X embodies the same Electro-Voice engineering excellence and aesthetic design found in our world class tour systems. Its form is seamlessly integrated into practical, functional elements that make a bold statement about its multi-application purpose and breakthrough performance.

A host of innovative features and patent pending designs make Tour X the most exciting loudspeaker series available today...

Features

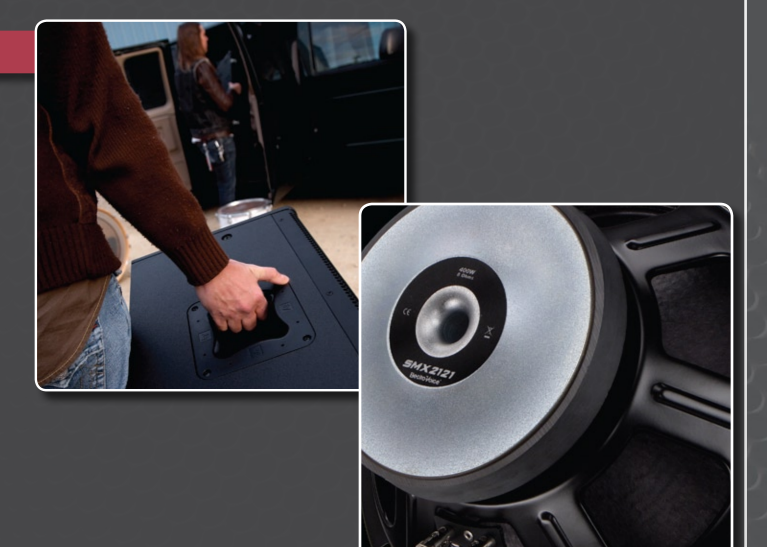


"Backbone Grille"

This design is so special that it has a patent pending. Unique aesthetics that stand out in the crowd are only half the story: the real functionality of this design is the strength advantage it has over standard grille designs. Much like the arc of a bridge, the curved structure of this grille is highly damage resistant.

Angled Input Panel

Not content to buy an off-the-shelf input panel, we designed and tooled our own. The angle allows the loudspeaker to be placed much closer to boundaries, and boasts an extra-wide design so that larger hands can manipulate even the most stubborn of connectors.



Ergonomic Handles

Again, why use the same off-the-shelf parts that every other loudspeaker manufacturer uses? Ultra-sonically welded to eliminate the annoying sound of air leaks often associated with cheaper products, this new handle design is both extremely comfortable and highly functional.

Breakthrough SMX Woofers

Electro-Voice engineers have shattered the limitations traditionally associated with woofer design. New proprietary modeling, simulation, and 3D laser verification tools have enabled us to achieve linearity in the three critical domains: electric, magnetic, and suspension. The result is an efficient, well-behaved, high-output woofer with absolutely inaudible distortion. An industry first.





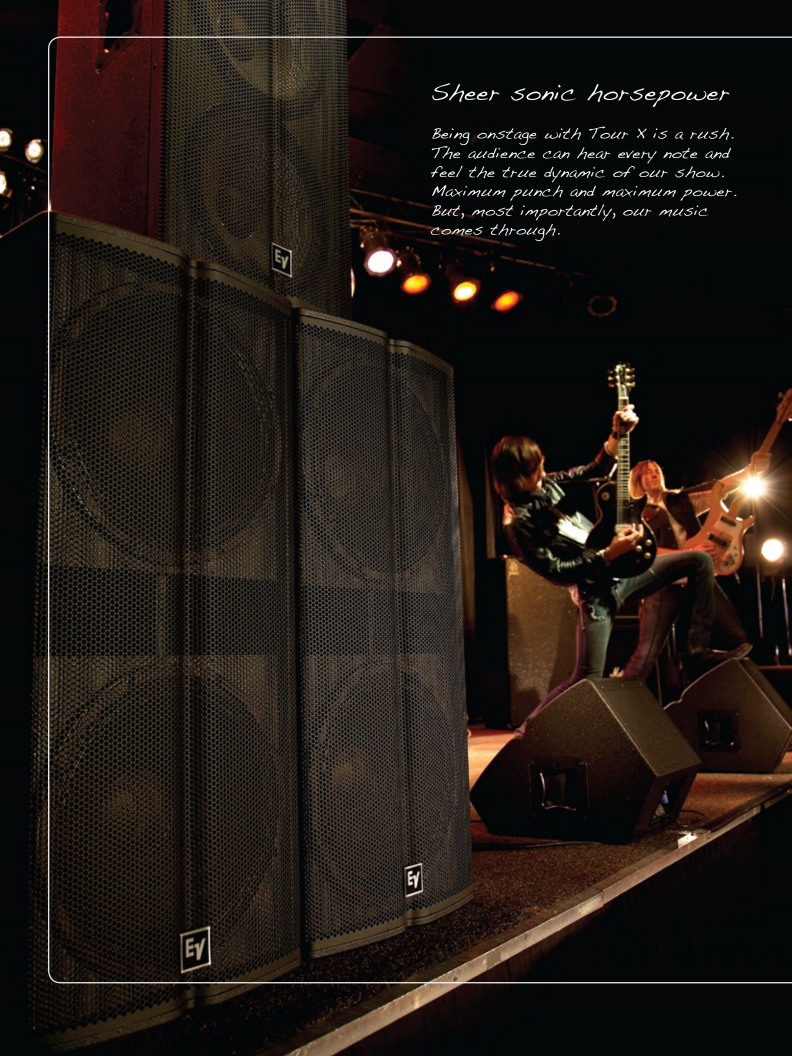
TX 1152

The Electro-Voice TX1152 fits the bill when the low frequency extension of a 15-inch woofer is required, along with outstanding pattern control from the rotate-able, larger 60° x 40° horn. Utilizing the incredibly low distortion SMX2150 15-inch woofer, the TX1152 boasts specs normally associated with loudspeakers priced well over twice as much. Six threaded suspension inserts make the TX1152 easy to use in a variety of applications.

TX 1181

The TX1181 is the perfect companion sub to the TX1122 and TX1152 when compact and portable performance is required. Utilizing the proven EVS18S woofer, the TX1181 effortlessly provides the low frequency energy needed to keep up with Tour X top boxes, as well as many other EV loudspeaker products. The integrated low-pass input filter allows for "single amp drive", and the high sensitivity and excellent power handling don't require an enormous, expensive amplifier to generate high SPL.





TX2152

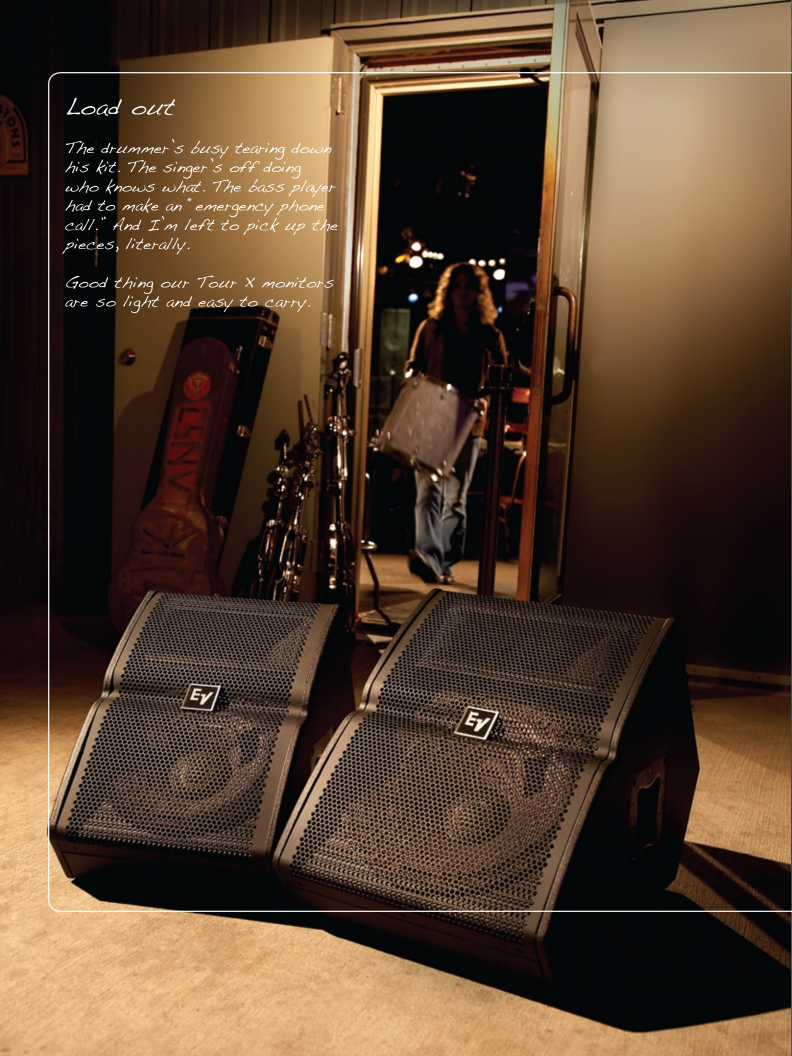
The Electro-Voice TX2152 excels where all other competitive dual 15-inch loudspeakers fail - transient detail. The secret is the combination of dual SMX2150 low distortion woofers with an integrated analog crossover utilizing elliptical filters that achieve 36dB per octave slopes at the crossover frequency. The result is crossover performance that rivals, or exceeds, that of many electronic DSP devices and bi-amping. To keep up with all this output, the TX2152 is the only Tour X model that employs the neodymium ND2 compression driver found in EV small and medium size line arrays. The TX2152 also benefits from the outstanding pattern control of the rotate-able, larger 60° x 40° horn. Six threaded inserts allow the TX2152 to be suspended in applications where floor space is limited, but high output is required.



TX2181

When powerful low frequency reproduction is required, the TX2181 delivers. Ideal as the companion sub to the TX2152 in a two subs to one top ratio, with the EV DC-One handling crossover and processing duties, the TX2181 makes excellent use of its dual EVS18S woofers to provide all the low end necessary for a truly high-end professional rig. In addition, the TX2181 works as an outstanding addition to a variety of other EV loudspeaker products. High sensitivity and outstanding power handling enable the TX2181 to produce high output without a huge amplifier.

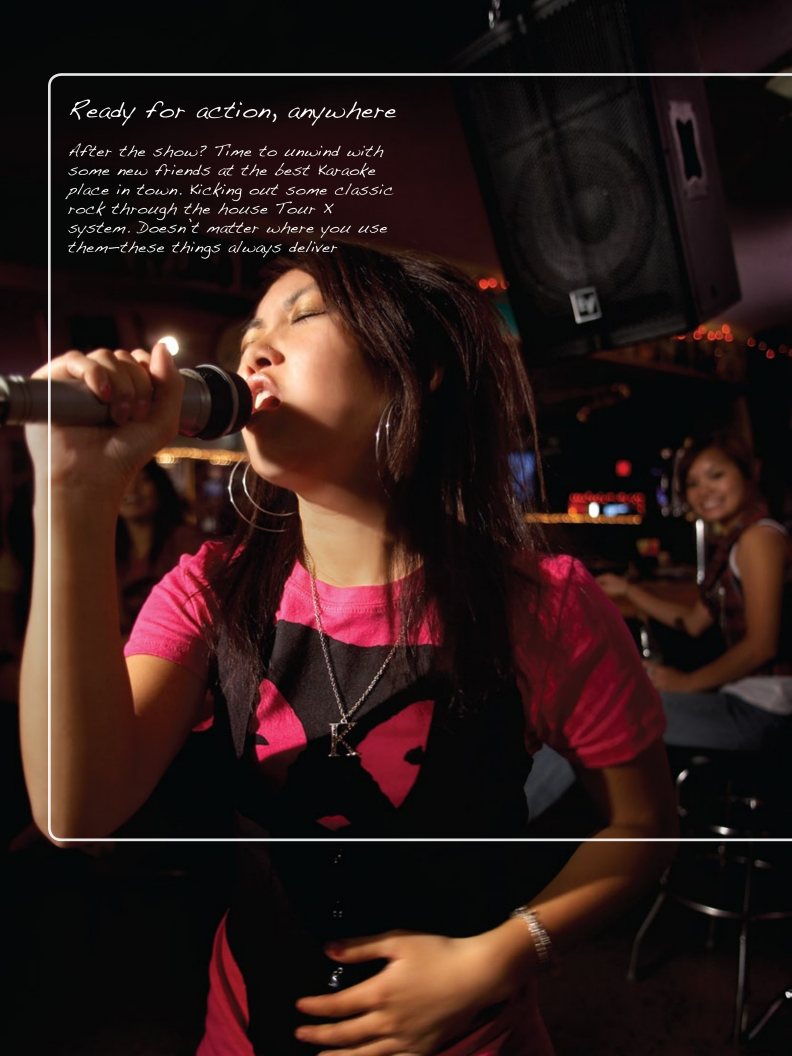


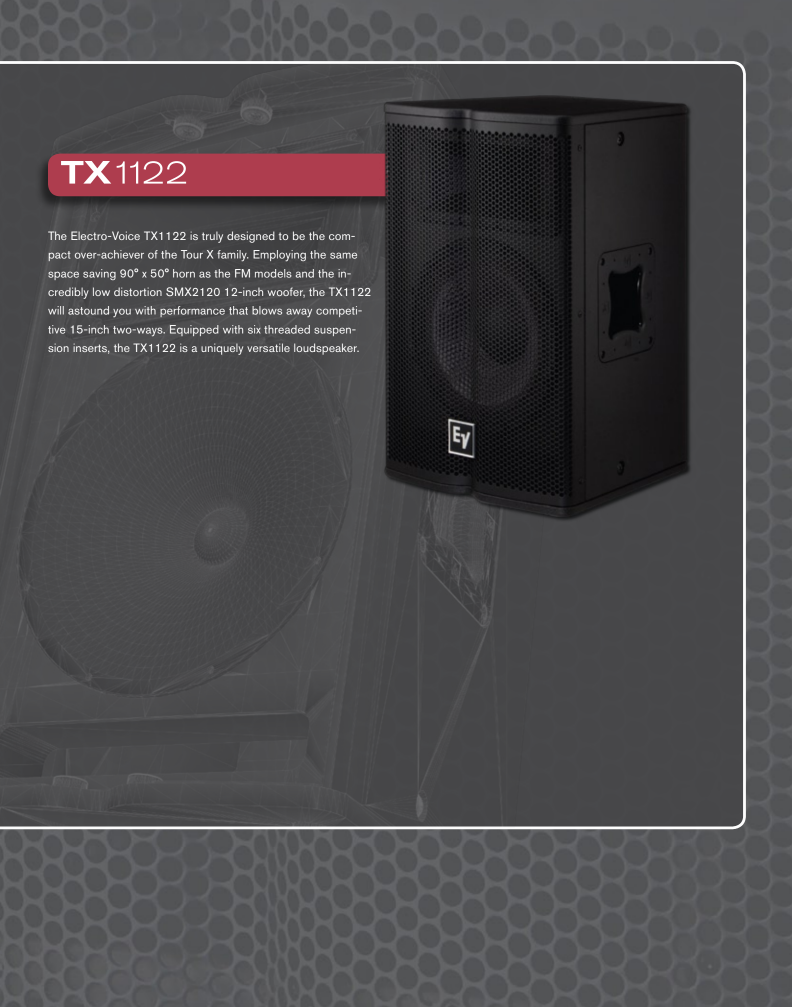




An undeniable combination of functional good looks, compact design and engineering breakthroughs, Tour X FM will redefine the world of stage monitors for years to come. Harkening back to the globally accepted EV FM series, the TX1122FM and TX1152FM take that legacy and advance it with a healthy dose of innovative Electro-Voice engineering. The most notable innovation is the split baffle design with patent pending SST

(Signal Synchronized Transducers) technology. A split baffle creates two very important benefits: moving the acoustic origins of the compression driver and woofer close together, and the split in the baffle becomes the port, allowing the entire enclosure to become much more compact. The result is "signal synchronized" with near perfect phase summation!





Single Amp Drive





Bi-Amp Drive





Specifications

	TX1122	TX1152	TX2152	TX1181	TX2181	TX1122FM	TX1152FM
Power handling	500W cont.; 2000W peak	500W cont.; 2000W peak	1000W cont.; 4000W peak	500W cont.; 2000W peak	1000W cont.; 4000W peak	500W cont.; 2000W peak	500W cont.; 2000W peak
sensitivity	97 dB; 130 dB maximum SPL	100 dB; 133 dB maximum SPL	103 dB; 139 dB maximum SPL	100 dB; 132 dB maximum SPL	103 dB; 138 dB maximum SPL	98 dB; 131 dB maximum SPL	100 dB; 133 dB maximum SPL
impedance	8Ω	8Ω	4Ω	8Ω	4Ω	8Ω	8Ω
coverage pattern	90° x 50°	60° x 40° rotatable	60° x 40° rotatable			90° x 50°	90° x 50°
features	Six 3/8" thread- ed suspension points	Six 3/8" thread- ed suspension points	Six 3/8" thread- ed suspension points	Optional TX-W1 wheel kit	Optional TX-W1 wheel kit	Patent-pending Offset Baffle design	Patent-pending Offset Baffle design
weight	20.2 kg (44.5 lbs)	27.8 kg (61.2 lbs)	42.8 kg (94.3 lbs)	33.8 kg (74.5 lbs)	56.1 kg (123.5 lbs)	19.8 kg (43.7 lbs.)	23.5 kg (51.9 lbs.)

Bosch Communications Systems

Americas-Headquarter Americas Telex Communications, Inc. 12000 Portland Ave South, Burnsville, MN 55337, USA USA-Ph: 1-800-392-3497

Fax: 1-800-955-6831

Canada-Ph: 1-866-505-5551 Fax: 1-866-336-8467

Latin America-Ph: 1-952-887-5532 Fax: 1-952-736-4212 Europe, Africa & Middle-East Headquarters EMEA EVI Audio GmbH Hirschberger Ring 45, 94315 Straubing, Germany Phone: +49 9421 706-0, Fax: +49 9421 706-265

France: EVI Audio France S.A., Parc de Courcerin, Allée Lech Walesa, F 77185 Lognes, France Phone: +33 1-6480-0090 Fax: +33 1-6006-5103 UK: Shuttlesound, 4 The Willows Centre, Willow Lane, Mitcham, Surrey CR4 4NX, UK Phone: +44 208 646 7114 Fax: +44 208 254 5666

Asia & Pacific Rim Headquarter Asia Telex Communications (SEA) Pte Ltd 38C Jalan Pemimpin Singapore 577180 Tel: (65) 6319 0616 Fax: (65) 6319 0620 Japan: EVI Audio Japan, Ltd 5-3-8 Funabashi, Setagaya-ku, Tokyo 156-0055 Tel: +81 (3) 5316-5021 Fax: +81 (3) 5316-5031

Hong Kong: Telex EVI Audio (Hong Kong) Ltd. Room 508-509, 5/F, Topsail Plaza 11 On Shum Street Shek Mun,Shatin HK Phone: +852 2351-3628, Fax: +852 2351-3329 Shanghai: Telex EVI Audio (Shanghai) Co., Ltd. Room 3105-3109, Tower 1 Office Building, 218 Tian Mu Xi Rd., Shanghai, China Postal Code: 200070

Postal Code: 200070 Tel: +86 21-6317-2155 Fax: +86 21-6317-3025

©2009 Bosch Security Systems, Inc. LIT000297000

