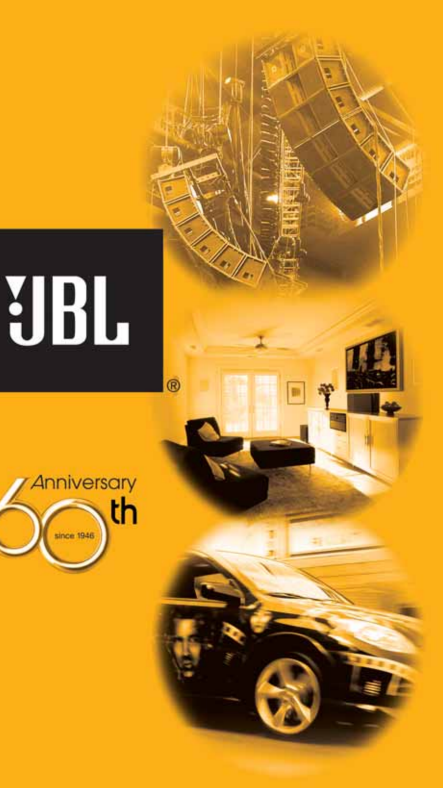


THAT ROCK CONCERT
THAT WAS STILL PLAYING
IN YOUR HEAD THE NEXT
MORNING?
THAT WAS OUR WORK.

THE POPCORN-SCATTERING
ACTION MOVIE THAT
PUSHED YOUR THEATER
SEAT INTO FULL RECLINE?
NO NEED TO THANK US.

YOUR ALL-TIME FAVORITE
CD'S, ADRENALINEPUMPING VIDEO GAMES
AND ATTITUDE-ALTERING
CAR AUDIO?
YES, IT'S ALL JBL®



WHEREVER YOU ARE, WHEREVER YOU'RE GOING AND EVERY-WHERE IN BETWEEN, NO COMPANY HAS MORE WAYS TO **DELIGHT YOUR SENSES** AND ENGAGE YOUR **BRAIN THAN JBL.** ONLY JBL HAS THE TECHNOLOGY AND THE **EXPERIENCE TO BRIDGE** THE WORLDS OF **CONSUMER AND** PROFESSIONAL SOUND. WE'VE BEEN THE **WORLDWIDE AUTHORITY** IN AUDIO REPRODUCTION FOR MORE THAN 60 YEARS.

BUILDING THE EQUIPMENT THAT MUSIC AND
MOVIE PROFESSIONALS
INSIST ON AND
CRITICAL LISTENERS
PREFER IS RIGOROUS,
EXACTING WORK,
INVOLVING LOTS OF
MATH AND ENGINEERING.
BUT DON'T LET THAT
TAKE THE FUN OUT OF IT
FOR YOU. ALL YOU HAVE
TO DO IS ENJOY.

NOT ALL COMPANY HISTORIES BEGIN AT THE VERY BEGINNING.

BUT JBL'S DOES.

In 1927, at about the time a young audio engineer named James B. Lansing was setting up a shop in South Los Angeles to manufacture radio loudspeakers, movie pioneers over in Hollywood were tinkering with the idea of talking pictures.

Talk about being in the right place at the right time. The Lansing Manufacturing Company became an indispensable supplier to the movie industry, producing the components of the innovative MGM sound system that in 1937 won a citation for technical excellence from the Academy of Motion Picture Arts and Sciences. Along with Lansing's well-named Iconic studio monitor, this set an unquestioned benchmark for all that followed.

Lansing's early milestones included the development of a high-speed process for



1946 James B. Lansing Sound Inc. is founded in Los Angeles.

D130, a 15-inch loudspeaker with the first known use of a four-inch flatwire voice coil.

1954 JBL raises the standards for the Model 375, a high-frequency the Model 075, a high-efficiency, high-frequency ring radiator that's still in the JBL catalog today; and a new family of acoustic lenses.



1955 Rock 'n' roll gets its voice. Leo Fender incorporates the D130 into his quitar amplifiers

Space Age bachelor pads get their sound is Hartsfield – the JBL Hartsfield.

Hartefield



Paragon, a loudspeaker that uses a cylindrical reflecting system for better stereo

A JBL Professional two-way studio monitor is the first to incorporate a high-frequency compression driver with an acoustic lens.

Paragon

1962

1969

JBL powers Woodstock, and changes everything.

Harman International[®] acquires JBL.

beginning period of rapid international

JBL advances the

state of the solid-

T-Circuit, making

high-output solid-

state amplification

state art with

Pro sound comes home. The popular L-100, derived directly from JBL Professional studio monitors, is introduced.



major way. The legendary Hartsfield system, named the

"ultimate dream speaker" by LIFE Magazine in 1955, was so advanced that a Japanese company continued to manufacture it under license from JBL well into the 1980s.

After Lansing's death in 1949, and after years of polite skirmishing with Altec Lansing over marketing rights to the Lansing name, James B. Lansing Sound began selling its products under the JBL brand.

loudspeaker ever produced. With a fourinch edge-wound voice coil, pneumatically

magnet assembly, the D130 accurately

delivered an extremely wide range of

frequencies with unequaled efficiency.

formed aluminum-center dome and Alnico V

JBL's Professional business grew rapidly in the 1950s with the introduction of Model 375,



1973 JBL Professional ships the industry's studio monitors



Century L-100 JBL patents a new

The U.S. recording diaphragm techindustry ranks JBL nology to control studio monitors #1 in high-frequency a Billboard magazine survey

1981

JBL introduces studio monitors with Bi-Radial® horn technology. They achieve flat power response, a longstanding goal of the recording

Pure-titanium-dome tweeters raise the bar for high frequency response

1983

JBL to develop

theater systems

that meet rigid

THX standards

Lucasfilm® selects





Pro sound comes home again. Pure titanium-dome tweeters are introduced in consume loudspeakers.

A.M.P.A.S.® chooses JBL components for its state-of-the-art Samuel Goldwyn Theater.



1985 The Everest DD 55000 system is named "Product of the Year" by Japan's Stereo

Sound.

JBL HAS BEEN SETTING AUDIO STANDARDS...

The "over-engineered" nature of JBL Professional loudspeakers – their ability to pound out massive amounts of bass for hours on end - proved particularly well suited to the technical demands of rock 'n' roll, and by the first Woodstock Festival in 1969, JBL was the unchallenged leader in sound amplification for large concert venues. On the home front, the L-100, a consumer version of a popular JBL Professional studio monitor, sold more than 125,000 pairs in the early 1970s.

The company's ties to the film industry grew stronger in 1983, when George Lucas selected JBL to develop the first THX®licensed theater system. Major showcase installations followed, including the Academy of Motion Picture Arts and Sciences' Samuel Goldwyn Theater. Today, JBL is responsible for a majority of all THX installations worldwide.

FOR MORE THAN 60 YEARS

In the 1990s, JBL brought the excitement of movie-house sound home with powerful. custom-installed Synthesis® systems, as well as with "one-box" Simply Cinema® systems which practically installed themselves. Today, JBL is taking music systems in new directions, with popular multimedia speakers designed for personal computers and, of course, for the iPod.®

JBL has always been an engineering company and, like Jim Lansing before them, today's JBL engineers are committed to professional performance standards and the highest levels of manufacturing quality. Movies and music are made to be enjoyed, and JBL Professional and consumer systems let you enjoy them to their fullest.

THE WORLDWIDE AUTHORI



Guild of America chooses JBL equipment for its L.A. headquarters.

1990 JBL patents Vented Gap Cooling™ (VGC™) to raise the thermal limits of low-frequency transducers.



The birth of the K2® "Project" series of loudspeakers - the K2 S9500 is Japan's "Product of the Year." **K2** Project speakers garner award after award for years to come

1992

JBL Synthesis® is released, the industry's first THX-certified home media system.

1993 JBL SoundEffects[®] debuts wireless home media solutions with CD-quality audio.



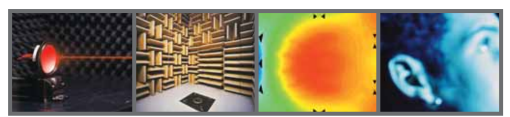
The advanced technology and superior sonic performance of JBL's S2600 is rewarded with the coveted Golden Sound Award and Stereo Sound's

1994 JBL does Woodstock again. (Much louder, if not quite as groundbreaking.)

> The revolutionary EON® powered loudspeaker system is granted multiple patents

1995

AND PERFORMANCE STANDARDS.



REAL-TIME FFT LASER VIBROMETRY.

Measuring the infinitesimal is (or should be) an audio engineer's stock in trade, and the more precise the measurement tools, the better the result. JBL engineers use lasers to test the performance characteristics of various transducer materials and laminates, to find those least likely to produce unwanted resonances during peak audio passages. It's exacting work, but JBL insists on it.

ACOUSTICALLY PERFECT ANECHOIC CHAMBERS.

Imagine a room so sonically inert that sound reflections can't happen. Such a room is costly to produce, but it's the only way to conduct ultraprecise measurements of a loudspeaker's primary output. JBL has invested in new anechoic chambers to improve our understanding of how materials, coatings and manufacturing techniques affect loudspeaker performance.

MULTIAXIS ANALYSIS.

Suppose, just suppose, that your TV room isn't perfectly shaped. Is your queen-size convertible sofa going to hamper the nearly perfect output of your JBL system? The answer lies in a complex combination of literally thousands of on- and offaxis audio responses, which we've precalculated for a myriad of situations. Rest assured, JBL speakers have been optimized for real-world rooms filled with real-world furniture.

THE MOST SOPHISTICATED INSTRUMENTS

OF ALL. Trained or untrained, professional or amateur, the human eye and ear are (and will always be) the final arbiters of sight and sound. And for all our technology, we're still reliant on them. JBL loudspeakers have passed stringent tests in all types of home environments - which is why we can confidently predict how you'll feel when you experience the system for the first time. Probably some variation of "awesome."

IN AUDIO REPRODUCTION FOR

2001 The K2 S9800 wins

more prestigious awards than any other loudspeaker in history: Golden Sound Award (Japan), Hi-Fi Product of the Year (Great Britain), Design Showcase Award (USA), Diapason d'Or (France). The VerTec system inaugurates a U.S. president (Well, not single handedly, but 300,000 people did hear every word of the speech.)



K2 S9800

2002

Several JBL engineers are recognized by the Academy of Motion Picture Arts and Sciences for technical achievement. (That makes JBL very highly decorated, especially you count Lansing's 1937 A.M.P.A.S. citation, which we

The VerTec system inaugurates a U.S. president. (Well, not single-handedly, but 300,000 people did hear every word of the speech.)

2003

A JBL Synthesis system reigns as the world's most powerful home theater, offering more than 8,000 watts of power and the new SDP-40 digital processor.

JBL Synthesis

The patented JBL Synthesis S4A is the world's first THX Ultra2" in-wall, flush-mount, multipole surround loudspeaker. It is awarded the International CES Innovations Award.



S4A

1999

JBL is the official "Sound of Woodstock." The third time is the charm.



2000

JBL debuts the
VerTec* line
array system at
the Democratic
National
Convention in
Los Angeles.

HEAR US ON TOUR WITH MANY OF THE BIGGEST ACTS AND AT SOME OF THE WORLD'S MOST FAMOUS VENUES.

ALFRED HITCHCOCK THEATER UNIVERSAL CITY, CALIFORNIA

WINSTON THUNDER-DOME USA

AMC THEATERS LOCATIONS THROUGHOUT USA MANN'S CHINESE THEATER HOLLYWOOD, CALIFORNIA

LOCATIONS THROUGHOUT USA LOEWS

EDWARDS

CINEMAS

CINEPLEX
LOCATIONS
THROUGHOUT
USA

SYDNEY
OPERA
HOUSE
SYDNEY,
AUSTRALIA

SAMUEL GOLDWYN THEATER BEVERLY HILLS, CALIFORNIA GRAND OLE OPRY NASHVILLE, TENNESSEE UNITED

ARTISTS VIRGIN
THEATERS CINEMAS
LOCATIONS LOCATIONS
THROUGHOUT USA JAPAN

KENNEDY CENTER WASHINGTON, DC

ROYAL SHAKESPEARE THEATRE STRATFORD-UPON-AVON, ENGLAND

MORE THAN 60 YEARS.

2005

a Technical

the National

Academy of

& Sciences.

JBL On Stage

Recording Arts

JBL Pro receives

GRAMMY® from

2004 JBL brings Pro sound to your

desktop. JBL Creature® II and JBL On Stage™ offer cutting-edge sci-fi design and superior sound performance for computers and portable devices, proving that

JBI Creature II

excellence can indeed come in small packages.



The new reference in JBL home audio performance – Everest II.

JBL celebrates 60 years as the worldwide leader in audio reproduction.









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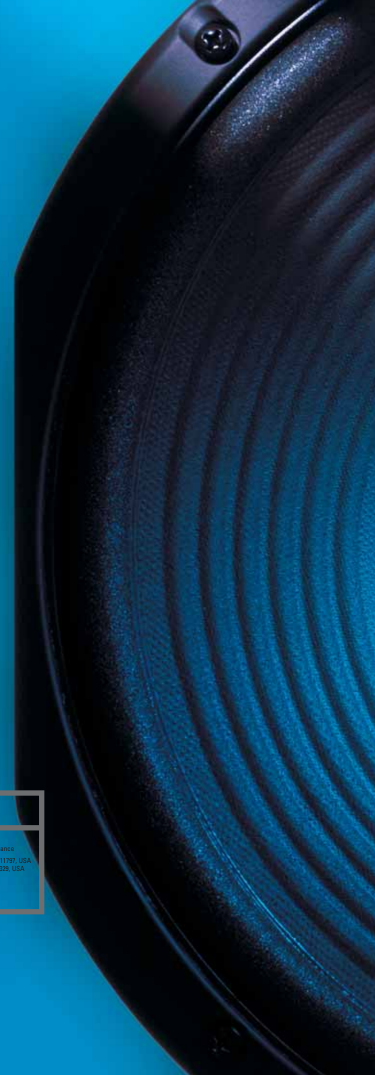
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PRO SOUND COMES HOME"

Harman Consumer Group, Inc.

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