

A Klipsch Heritage Classic speaker is the central focus, featuring a dark wood-grain cabinet and a black grille. The background is a blurred recording studio with a guitar on a stand and various pieces of equipment. The lighting is warm and focused on the speaker.

Klipsch[®]
HERITAGE
Classic



MARKET LEADER

#1 PREMIUM SPEAKER BRAND IN THE
USA*

#2 CUSTOM SPEAKER BRAND IN THE
USA* (SONANCE)

#1 IN TOP-OF MIND AWARENESS IN
PREMIUM AUDIO

25% MARKET SHARE IN HOME AUDIO

92% CUSTOMER SATISFACTION RATE

*November 2017 NPD Data



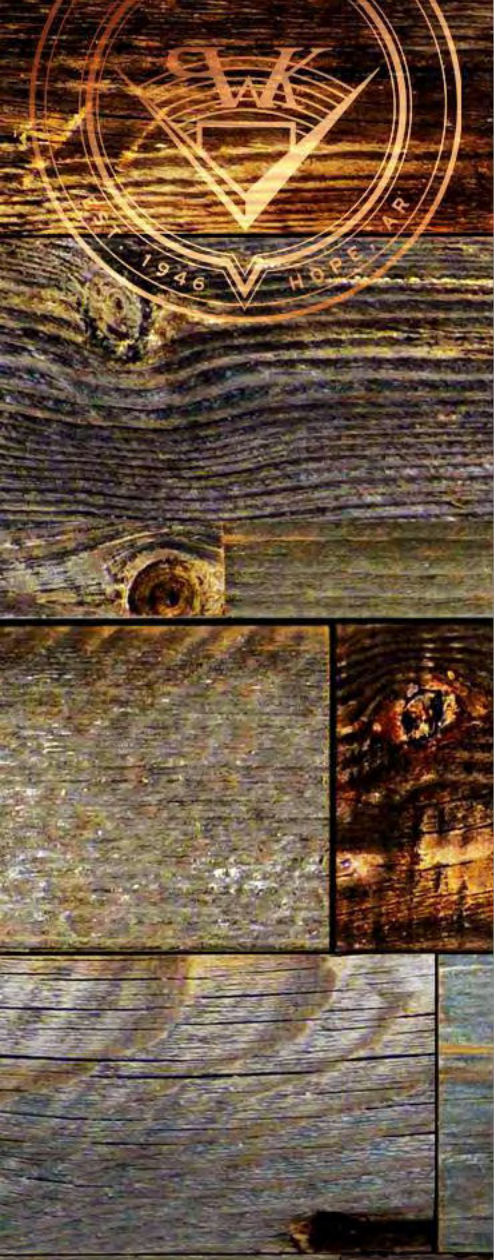
Klipschorn®



Klipschorn®

THE ORIGINAL

- 1" Compression Driver (tweeter)
- 2" Mid-Range Compression Driver
- 15" Horn-Loaded Woofer
- PWK's original speaker design
- 70+ Years in Continuous Production



Klipschorn® FINISHES



AMERICAN WALNUT

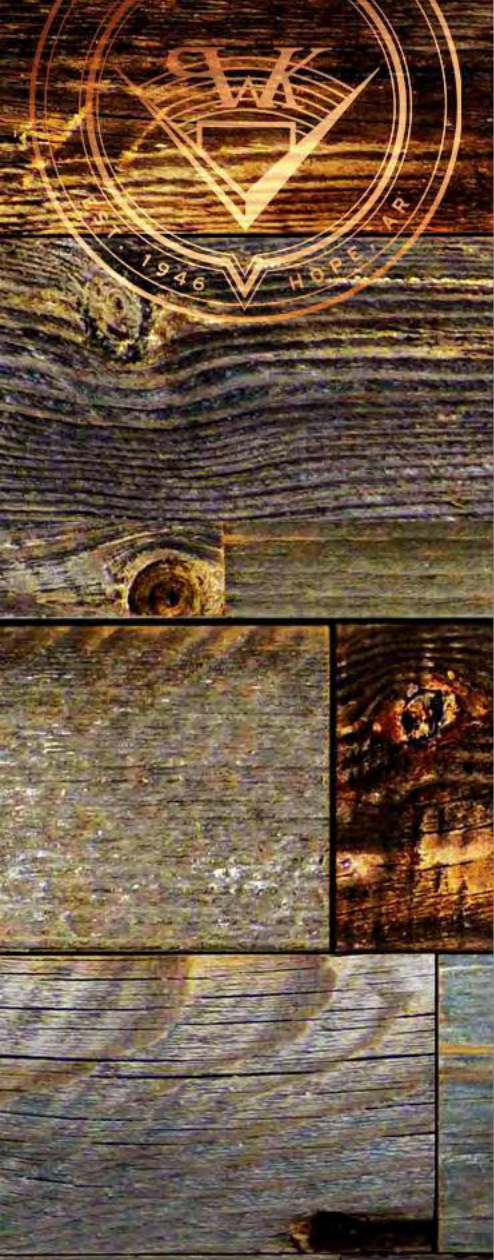


SATIN BLACK ASH



NATURAL CHERRY

Klipsch®



Klipsch



Translucent computer image illustrating self-contained low-frequency horn

Klipschorn® ACOUSTICS

- The Klipschorn's low frequency horn has been redesigned and is now fully enclosed. This eliminates the need for the loudspeaker to be positioned tightly in the corner of the listening room. The speaker only needs to be in the proximity of the corner to realize the horn's full performance.
- The enclosed back provides positioning flexibility to angle the speaker to achieve the best stereo imaging.
- Updated passive network with premium grade Audioquest Type 4 internal wiring.

Klipschorn New Tractrix Horn and 1" Titanium Tweeter



- A NEW Neodymium tweeter features a 1" polyimide diaphragm and copper clad aluminum voice coil.
- The lightweight diaphragm assembly and high strength magnet structure creates the tweeter's extremely high 109 dB sensitivity and makes it the most efficient consumer tweeter on the market.
- When coupled to a 90 x 40 Tractrix horn, the tweeter sets new levels of performance for dynamic range and output. The phase plug design extends high frequency performance to 20kHz, meaning you hear the most subtle high frequency details better than ever.



Klipschorn®

DESIGN

AK5



Script "Klipschorn" Logo

Silver metallic grille cloth



2" Riser Base

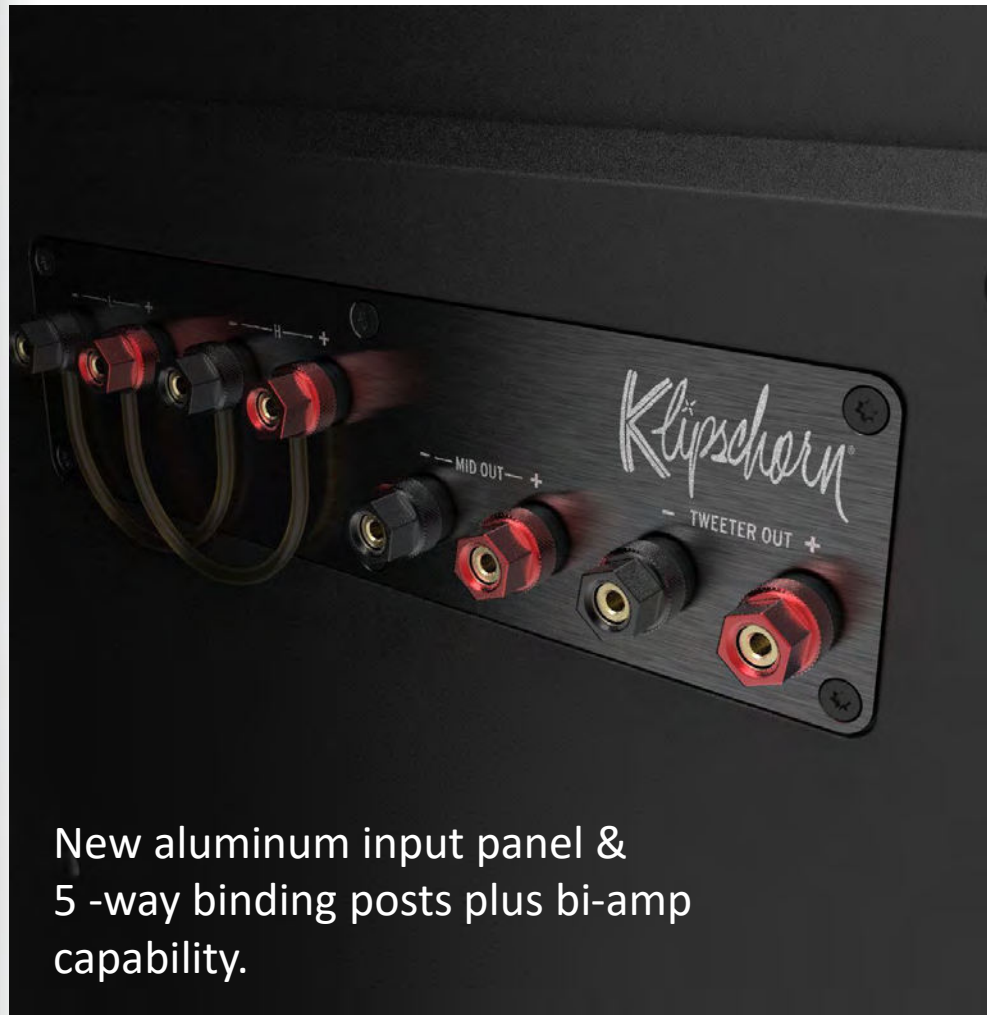
Full side grille to full height



Fully enclosed low-frequency horn



Klipschorn® DESIGN



New aluminum input panel & 5-way binding posts plus bi-amp capability.



Cable through-hole to bottom edge



La Scala



La Scala

"MINI KLIPSCHORN"

- 1" Compression Driver (Horn Loaded)
- 2" Mid-Range Driver (Horn Loaded)
- 15" Woofer (Horn Loaded)



La Scala



NATURAL CHERRY



SATIN BLACK ASH



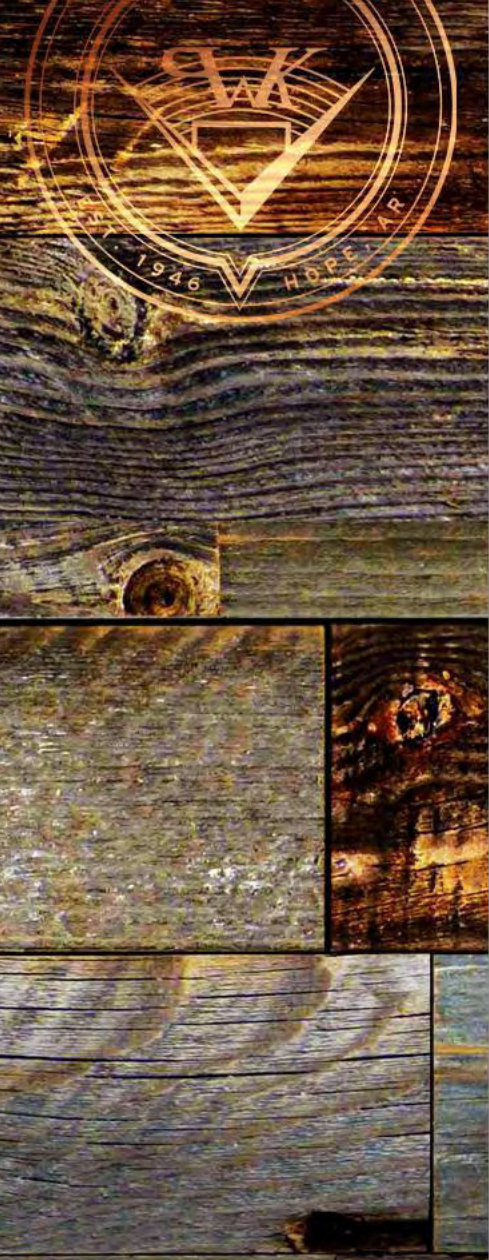
AMERICAN WALNUT

LAUNCH: DECEMBER 2018

La Scala



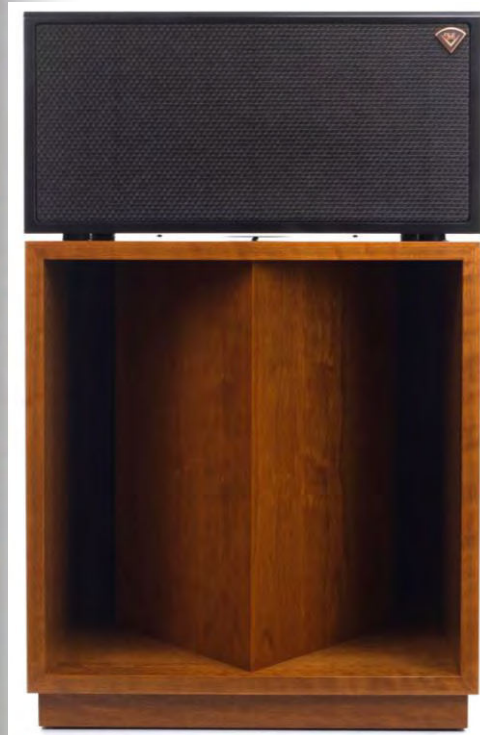
- A NEW Neodymium tweeter features a 1" polyimide diaphragm and copper clad aluminum voice coil.
- The lightweight diaphragm assembly and high strength magnet structure creates the tweeter's extremely high 109 dB sensitivity and makes it the most efficient consumer tweeter on the market.
- When coupled to a 90° x 40° Tractrix horn, the tweeter sets new levels of performance for dynamic range and output. The phase plug design extends high frequency performance to 20kHz, meaning you hear the most subtle high frequency details better than ever.



Klipsch

La Scala

AL4



Silver Metallic grille cloth

Script "La Scala" Logo



Bookmatched real wood veneer finishes

Grille thickness protrudes 1/8" for a modern appearance



5/8" Reveal Edge for a modern look

Vertical grain-match between HF & LF cabinet. Wood grain will look like one continuous piece.

Riser Base painted Matte Black



Klipsch

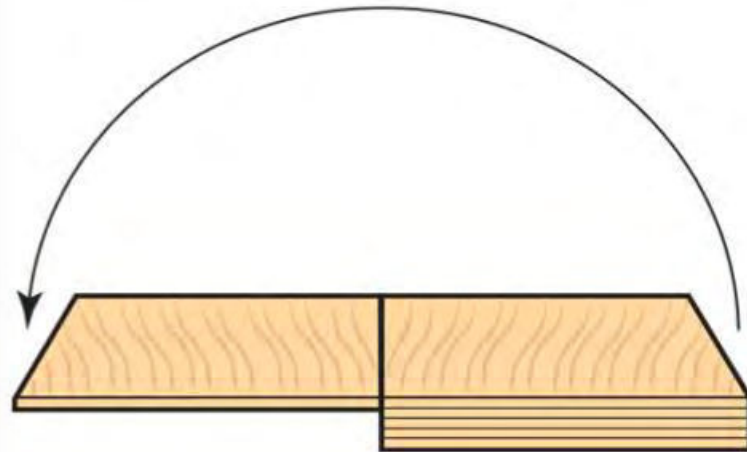


La Scala

- The La Scala's premium, aluminum input panel accommodates large, high-quality speaker cables. Strong, versatile and quality binding posts provide the capability for bi-wiring or bi-amping.
- Updated internal passive crossover using high-quality Mylar capacitors and low-insertion loss, iron-core inductors
- The quality continues with AudioQuest Type 4 with Star-Quad Geometry internal wiring featuring carbon-loaded insulation, nitrogen-injected PE and solid long-grain copper conductors.

BOOKMATCHED VENEERS

- All Heritage models use “bookmatched” wood veneers
- Ensures perfect matching of finish between sequential pairs



FREQUENCY
HORN

T-5-D Design
Model X-5

Paul W. Klipsch

15 Oct 44 Fin. 28 Oct 44

Redrawn 12 Jan 45 - 24 April 45
Rev. 30 April '45 Mold - 29 Aug 45
Gen. Rev. 1 Dec 45

Scale - full size
2.25" taper
330 cycle cut off



Klipsch®

THANK YOU FOR YOUR SUPPORT

