

G-17 Air

AN INTRICATE ATTENTION TO DETAIL IN SIGHT AND SOUND

The new Klipsch Gallery™ G-17 Air represents one of the most comprehensive team development efforts in our history, with design and acoustics engineers working together to create a new music system with a stunning appearance that compliments any setting and still fully delivers the legendary, lifelike sound Klipsch is known for. Never settling for the "good enough" approach that abounds in many compact audio systems today, the G-17 Air is a true advancement in style, technology and sound you'll never tire of.

A WIRELESS SOUND SYSTEM USING APPLE AIRPLAY® TECHNOLOGY

Using your home's wireless Wi-Fi network, you can now easily stream your music in high quality Apple Lossless sound directly from any iPod®, iPhone® or iPad® capable of running iOS 4.2 to the G-17 Air without wires or having to dock your device. You can also stream your iTunes® music from your Mac or PC to one, or even multiple, G-17 Air units in your home, taking advantage of a simple and efficient new method of creating a whole house audio system. Other options include a USB input for direct digital connection and charging of most 30-pin Apple devices, and a 3.5 mm analog input that can accept almost every music player available.

UNPARALLED DESIGN THAT BLENDS WITH ANY DÉCOR

The elegant, injection molded polymer cabinet has a front baffle that curves on both sides to create both an attractive design and a solid, low-resonance structure. The unique, twelve-step cabinet finishing process achieves a sleek, high-quality, piano black high gloss luster that emulates a fine musical instrument.

BI-AMPLIFIED POWER

The G-17 Air is powered by separate, high-quality, digital amplifiers for each driver: 10 watts x 2 for high frequencies and 20 watts x 2 for low frequencies.

STEREO TRACTRIX® HORNS MATED TO TITANIUM COMPRESSION DRIVERS (TWEETERS)

Legendary Klipsch dynamic sound from our proprietary Tractrix® Horn technology reproduces amazing, lifelike sound from a compact cabinet. The three-quarter inch, solid-formed, very lightweight, aluminum diaphragms work in conjunction with precise phasing plugs at the horn throats to create highly efficient drivers with excellent transient response and lack of distortion.

LONG-THROW INJECTION MOLDED GRAPHITE WOOFERS

Dual woofers with light, yet very stiff diaphragms matched with large motor structures, designed for maximum controlled excursion combine with a precisely tuned, flared port to reproduce tight and balanced bass.

UNIQUE FRAMELESS, ACOUSTICALLY INVISIBLE GRILLE

With the thinnest grille ever to come from Klipsch (one-half the thickness of a credit card), the sound is equally detailed, and the look equally elegant, with the grille on or off. With it off the high gloss appearance and fine lines of the speaker are preserved due to the lack of visible fasteners on the speaker baffle made capable by a unique magnetic grille rod attachment.

HIGH QUALITY DARK TINT, TEMPERED GLASS BASE

Perfectly complements the high gloss cabinet finish when used to place the G-17 Air on a desk, nightstand, table or countertop. Without the base, the G-17 Air can be easily wall mounted via dual keyhole mounts.



SPECIFICATIONS	G-17 Air
Frequency Response	57Hz - 23kHz ± 3dB/useable bass to 47 Hz (f10)
Power Handling	2 x 20W RMS (woofers) 2 x 10W RMS (tweeters), Bi-Amplified for audiophile resolution
Maximum Output	102 dB (typical room)
High Frequency Driver	Two 0.75" (1.9 cm) Aluminum diaphragm compression drivers mated to 90° x 90° square Tractrix Horns
Low Frequency Driver	Two 2.5" (6.35cm) long-throw IMG woofers
Crossover Frequency	3000Hz
Inputs	Apple AirPlay®, 3.5mm Analog In, USB for Digital Input from iPod
Enclosure Type	Bass-reflex
Height/with Base	6" (15.24cm) / 7" (17.78cm)
Width/with Base	16.875" (42.86cm) / same
Depth/with Base	3.5" (8.89cm) / 4" (10.16cm)
Weight/with Base	7.5lbs (3.4kg) / 8.75lbs (3.96cm)
Finish	High Gloss Black
Mounting	Dual keyhole for wall-mounting
Built From	2011

REMOTE CONTROL

Controls the G-17 Air's Volume, Mute and Power functions (which are duplicated on the side of the G-17 Air) along with track selection of Apple® connected devices (USB or Airplay)