

SAY HELLO



TO BILLIE

The Billie Amp by Heaven 11

Combining today's technology
to yesterday's know-how
Billie delivers music
beautifully

heaven 11
www.heaven11.audio

LET'S PLAY

01

Unpack Billie: carefully remove your amp from its protective packaging. Keep all packaging and accessories for servicing and returns.

Please note: this is the quick install guide. For more info, visit www.heaven11.audio/billie/install

\\ For your safety, only power your amp after the speakers and tubes have been installed.

02

Connect your peripherals to the rear panel sockets, matching left and right RCA connectors (tip: "red is right").

The VINYL input is calibrated for moving magnet cartridges. If your turntable is preamplified, connect it to one of the AUX inputs. Attach the turntable ground wire to the GND thumbscrew.

03

Connect your speakers: black speaker wire end to negative binding post (-), red to positive binding post (+). Pay close attention to match the wire polarity on your speakers: black to black, red to red. Failure to do so will produce a weak, thin sound. Connect your subwoofer to the LINE OUT.

\\ Attention! Serious damage could occur! Never connect speakers when your amp is on. Take great care that bare speaker wires don't come in contact with each other. Powered speakers should only be connected to the LINE OUT.

04

Install tubes: carefully line up tube pins to socket holes. Gently push down in place, using a slight circular rocking motion.

For optimal sound, use matched ECC99 tubes. Tubes have a limited lifespan. Avoid leaving them on unnecessarily.

\\ Only handle tubes when cool to the touch with the power off. Tubes are fragile. Don't use excessive force, take your time. Don't use tubes that have cracks, discoloration or damaged pins.

05

Attach the power cord and turn on the power switch. Let Billie perform a boot-up and volume reset.

\\ Attention! Serious damage could occur! These actions will void your warranty: bypassing the power cord ground pin or using incorrect voltage will damage your equipment. Only plug Billie to the voltage indicated on the rear panel. Keep away from heat, humidity, direct sunlight and liquids. Clean with a dry microfiber cloth.

06

To turn on, turn up the volume. The amp executes a tube warm-up, indicated by the blinking lights, before producing sound.

Tubes will sound their best once they have completely heated and stabilized, in approximately 20 minutes.

07

Source selection knob: the inputs are arranged into digital and analog groups. Source selection matches the order on the rear panel:

- 1 \ OPTICAL 1
- 2 \ OPTICAL 2
- 3 \ BLUETOOTH
- 4 \ VINYL
- 5 \ RCA ANALOG 1
- 6 \ RCA ANALOG 2

08

Muting: to engage, press the source knob. Billie's lights 'breathe' in mute mode. To unmute, simply press the source knob once more or turn the volume knob (Connecting headphones also disengages muting).

09

Bluetooth: to initiate pairing, press and hold the source knob until the Bluetooth source light turns blue. Pair to 'BillieAmp' on your device. When successfully paired, the source light returns to the default color.

For optimal sound, Billie uses the aptX codec by default. In incompatible devices, AAC or SBC are used instead.

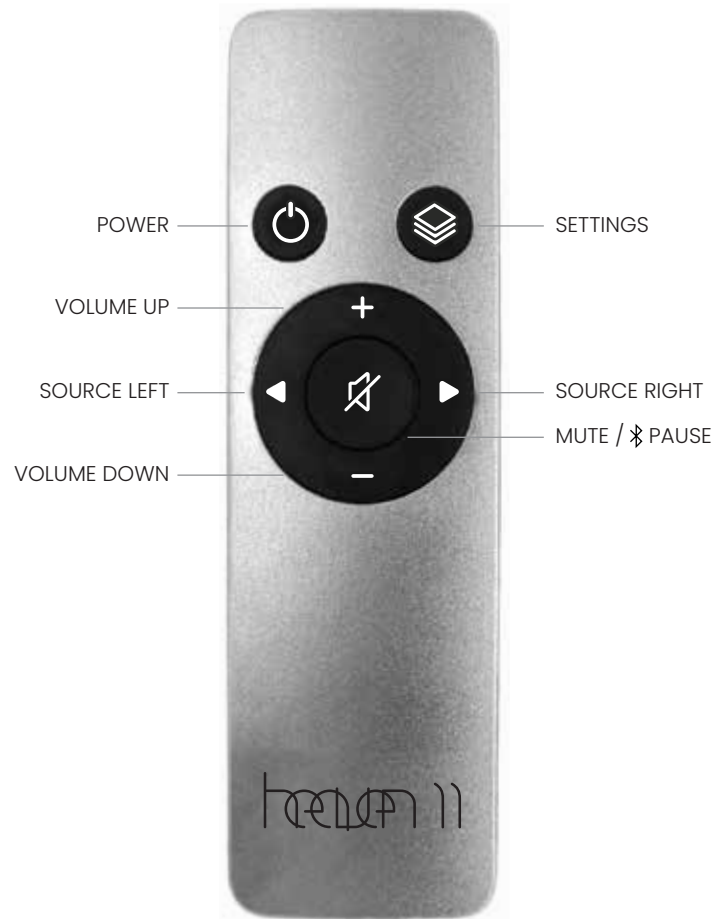
10

Standby power: to set Billie to low power standby, set the volume knob to zero. There's a 10 second delay before tubes power off. This is the recommended 'off' state for daily usage.

Power off: to power off, return the volume to zero and turn off the power switch located in the back.



BILLIE REMOTE QUICKSTART



SETTINGS

Settings are activated by double-clicking the **SETTINGS** key and the following keys:

- POWER:** starting volume
- VOLUME UP:** ⌘ (Bluetooth) pair
- SOURCE LEFT:** ⌘ previous song
- VOLUME DOWN:** tube lights off
- SOURCE RIGHT:** ⌘ next song
- MUTE:** mute pre/sub out

*Example: by double-clicking the **SETTINGS** key followed by the **POWER** key, the current volume is registered as the preferred starting volume.*

All settings but the starting volume reset to default once the power is turned to standby. Turning off the amp using the switch on the backpanel resets all settings to factory default.

*Please remove plastic battery tab before 1st time use.



Safety Warnings

PLEASE read and keep these instructions. Heed all warnings and follow all directives.

WARNING: Electrical equipment is dangerous and can contain potentially fatal high voltages. Voltages are present when the equipment is turned on and also for some time after the equipment has been turned off. You can still get an electric shock when the equipment is turned off and disconnected from the power.

DISCLAIMER: Heaven 11 Audio, its suppliers and subsidiaries accept no liability for any damage(s), injury(s) or death incurred from using this product.

\\ Only use the grounding power cord provided to operate this apparatus. The grounding cord is provided for your safety. Do not defeat the safety purpose of the grounding cord. Protect the power cord from being walked on or pinched, particularly at plugs, outlets, and the point where they exit from the apparatus. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

\\ The unit should be kept out of the reach of children and under no circumstances should anything other than tubes (valves) be inserted into the sockets. Tubes should be inserted and removed from this product in accordance with the user manual.

\\ Do not use this apparatus if it has been exposed to liquid or if objects have fallen into open areas. Do not use in damp or wet conditions and keep away from liquids at all times. Clean only with a dry cloth.

\\ Do not install near any heat sources such as windows, radiators, heat registers, stoves, or other apparatus (including A/V equipment) that produce heat.

\\ Do not open the equipment case. There are no user serviceable parts inside this product. Refer all servicing to qualified service personnel. Unauthorized modification of this equipment will void any warranty.

\\ Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power receptacle is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

\\ Unplug this apparatus during lightning storms or when unused for long periods of time.

\\ All electrical and electronic products should be disposed of separately from the municipal waste stream via designated collection facilities appointed by the government or local authorities.