

BUGERA V5

5-Watt Class-A Valve Amplifier with Reverb and Power Attenuator

Guitar Amplifier Combo

- Hand-built 5-Watt Class-A amplifier driven by 1 x EL84 valve
- Vintage look and feel
- Authentic preamp design from the '60s featuring 1 x 12AX7 valve—everything from purring blues to mind-blowing crunch
- Integrated high-class reverb with dedicated Reverb control
- Vintage Equalizer with dedicated Tone control
- Built-in 2-way Power Attenuator allows you to get the ultimate sound at any volume
- High-quality components and exceptionally rugged construction ensure long life



Dressed in classic two-tone vinyl, running on one power and one preamp valve and featuring bone-simple controls, the BUGERA V5 looks like a carefully constructed nostalgia trip. In fact, in many ways, it is! But plug into this beautiful little amp and you'll not only find a sound that's caked in real vintage raunch, but also modern features that take this sound to places it couldn't go—until now.

Big Sound, Small Package

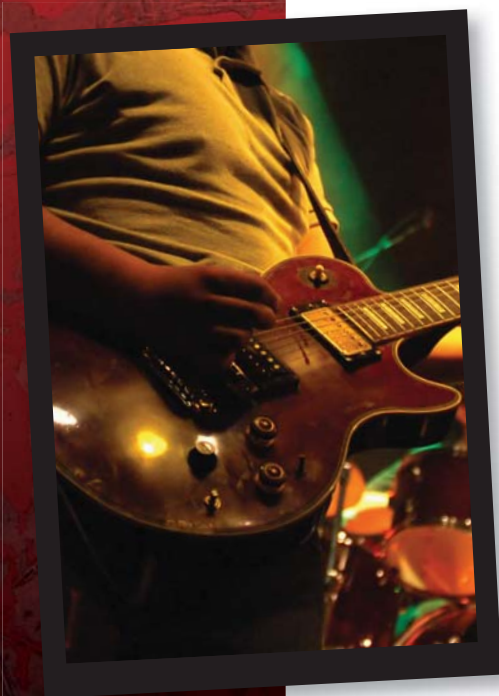
Rock music brings to mind amplifiers as big as skyscrapers, dishing out irreversible ear damage at ruthless

volumes. But a studio secret among guitar greats is that small low-wattage valve combos like the V5 can be maxed out for red-hot overdriven tone without blowing fuses or incurring any property damage.

The V5 is a living, breathing homage to those half-pint screamers of the past, but with two very important improvements. See, this amp may be small, but 5 Watts in Valvesville is still loud as hell when it's sitting in your bedroom. That's why the V5 features a switchable power attenuator that allows you to run 5, 1 or 0.1 Watts through the internal 8" speaker. An attenuator reduces the amplitude of a signal without changing its sound. That means you can still drive the valves into banshee-league fury, but without waking up the neighbors.

Finding a headphone out jack on an all-valve guitar amp is incredibly rare because the integration requires loading the output transformer and filtering the signal for a loudspeaker simulation. (Translation: it's a pain in the ass!) But in true BUGERA fashion, we've gone the extra mile

Continued on next page



THE SOUL OF VALVES
Bugera

BUGERA V5

5-Watt Class-A Valve Amplifier with Reverb and Power Attenuator

Guitar Amplifier Combo

Features

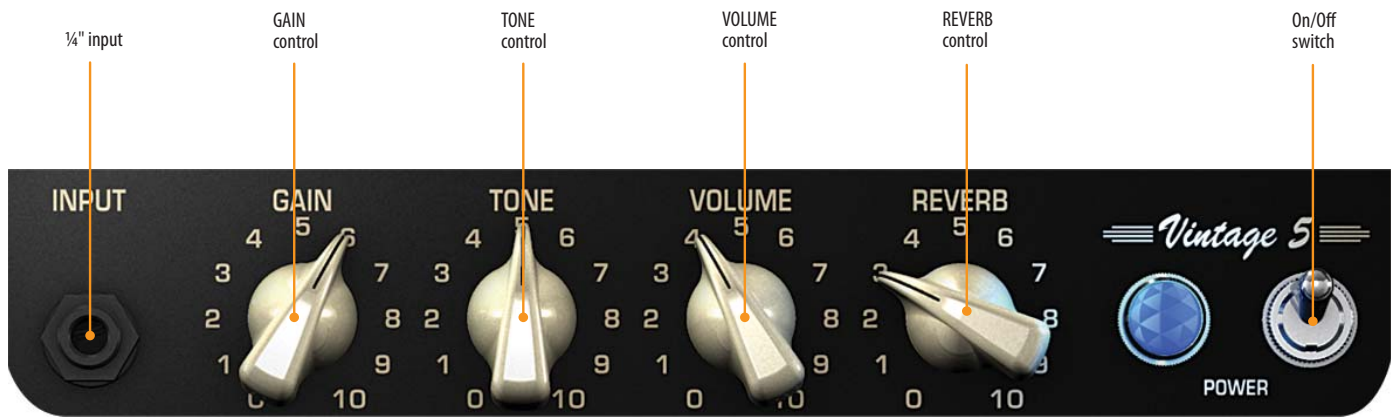
to allow you some late-night practicing. Just plug in a pair of headphones to the 1/4" phones jack on the back panel, and you're ready to keep the V5's all-valve sound all to yourself. Then again, if it's more volume you need, the V5 has a 1/4" Speaker Out jack that allows you to connect an additional speaker with a minimum impedance of 4 Ohms.

This dangerous dandy also features the same studio-caliber digital reverb found in its bigger BUGERA brothers. The spring reverb found in the V5's post-war predecessors sounds lovely, but is delicate and expensive to repair. The V5's modern update gives you an equally mesmerizing vintage reverb sound without the wallet-draining vintage reliability.

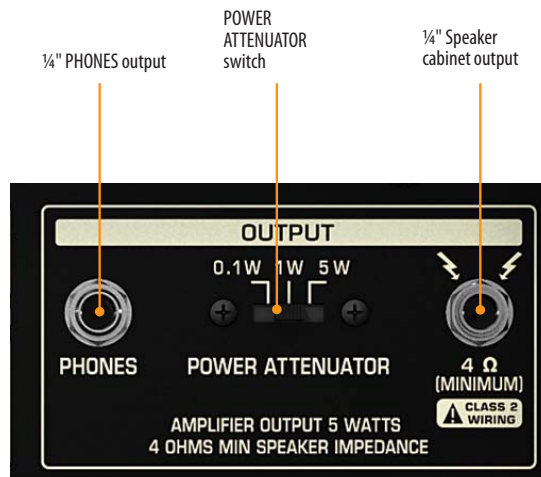
Little Wonder

With the V5 in your home or studio, your tonal woes are over. It bears the true sound of an antique 5-Watt valve amp, it's built to survive abuse, and its price tag is tons lighter than the ones you'll find tied to its elders. Adopt a V5 today and get ready to pack 60 years of sonic inspiration into your recording or practice sessions.

Front Panel



Rear Panel



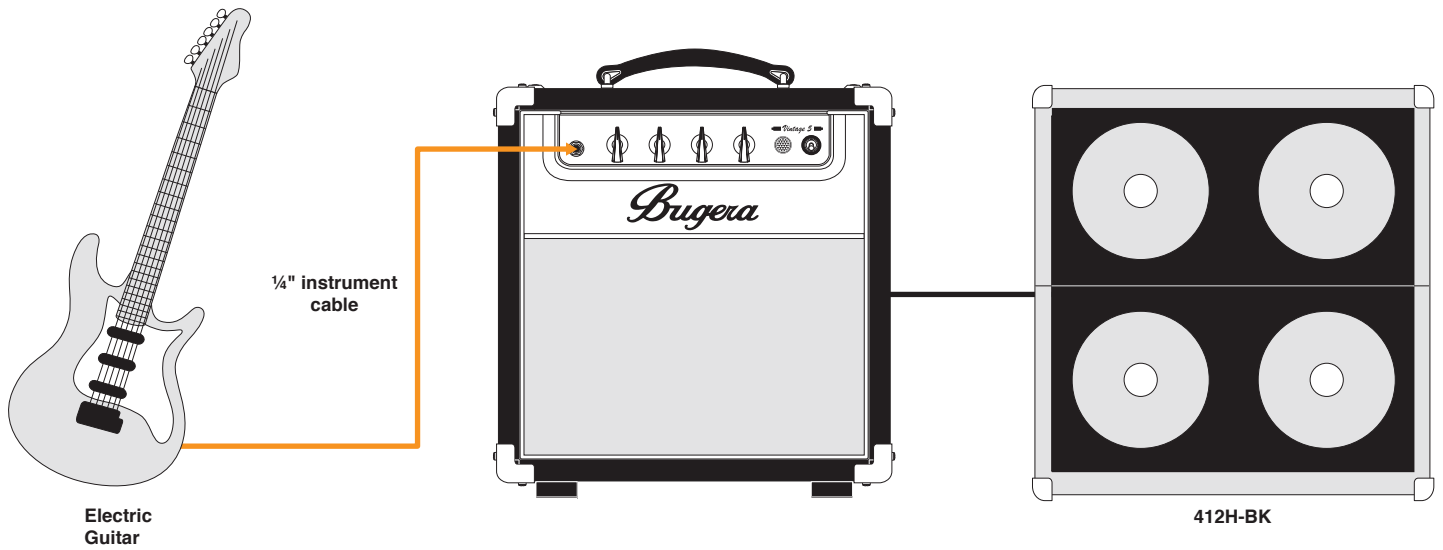
BUGERA V5

5-Watt Class-A Valve Amplifier with Reverb and Power Attenuator

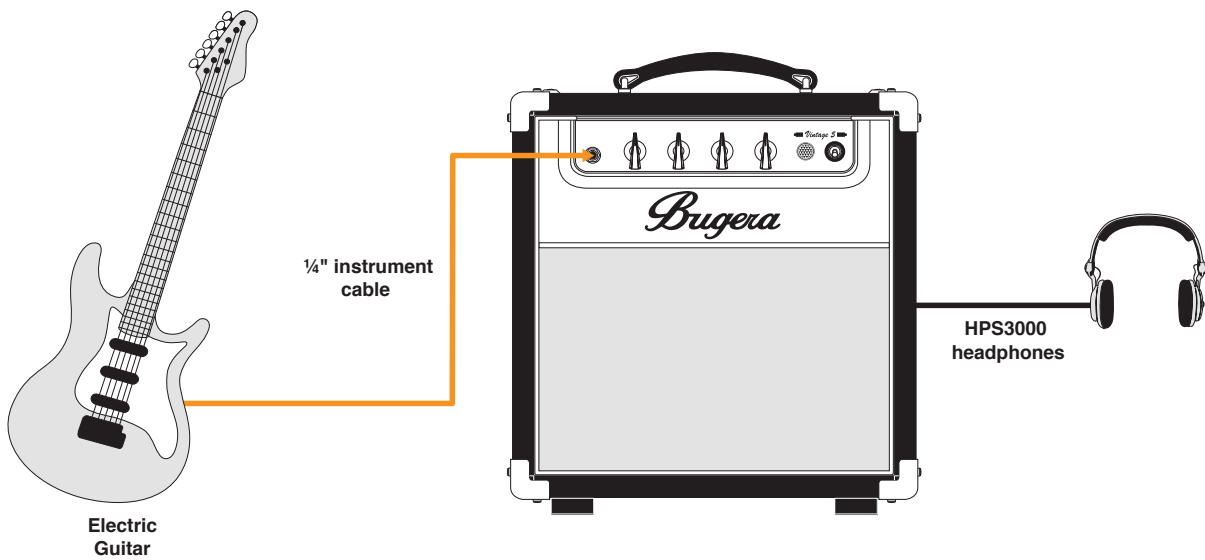
Guitar Amplifier Combo

Hook-Up

Standard Setup with Extension Cabinet



Practice Setup with Headphones



BUGERA V5

5-Watt Class-A Valve Amplifier with Reverb and Power Attenuator

Guitar Amplifier Combo

Specs

AUDIO INPUT (1 Ohm impedance)

Guitar Input	¼" TS connector
--------------	-----------------

AUDIO OUTPUT (frequency compensated, 32 Ohm to 600 Ohm)

Headphone	¼" TRS connector Frequency compensated 32 – 600 Ohm impedance
-----------	---

Speaker	¼" TS connector Min. 4 Ohm impedance
---------	---

SYSTEM DATA (@ 4 Ohm load)

Output stage power	5 W (peak power)
--------------------	------------------

LOUDSPEAKER

Type	Vintage Guitar Speaker 8G30A4
Impedance	4 Ohm
Power	30 W IEC program

POWER SUPPLY

Mains voltage

USA/Canada	120 V~, 60 Hz
UK/Australia	240 V~, 50 Hz
Europe	230 V~, 50-60 Hz
Japan	100 V~, 50-60 Hz

DIMENSIONS

HxWxD	14 x 14 x 8.6" 35.6 x 35.6 x 21.9 cm
Weight	22 lbs / 10 kg

We are constantly striving to maintain the highest professional standards. As a result of these efforts, modifications may be made from time to time to existing products without prior notice. Specifications and appearance may differ from those listed or illustrated.

Contact Info

BUGERA Support

For service, support or additional information, please refer to behringer.com or contact the BEHRINGER company nearest you.

Europe

BEHRINGER International GmbH
Otto-Brenner-Strasse 4a
47877 Willich, Germany
Tel.: +49 2154 9206 4149
Fax: +49 2154 9206 4199

USA/Canada

BEHRINGER USA, Inc.
18912 North Creek Parkway
Suite 200
Bothell, WA 98011
Tel.: +1 425 672 0816
Fax: +1 425 673 7647

Singapore

BEHRINGER Holdings (Pte) Ltd.
1 Kim Seng Promenade #08-08
Great World City West Tower
Singapore 237994
Tel.: +65 6845 1800
Fax: +65 6214 0275

Australia

BEHRINGER Australia Pty Limited
Suite 3, 60-64 Railway Road
Blackburn, Victoria, 3130
Tel.: +613 9877 7170
Fax: +613 9877 7870

Japan

BEHRINGER Japan K.K.
Matsushita Building, 8F
Kanda-Ogawa Machi 3-3-2
Chiyoda-ku, Tokyo 101-0052
Tel.: +81 3 5281 1180
Fax: +81 3 5281 1181