

Headbone VT - Order # R800 7082



The Headbone VT is a guitar amplifier switcher that allows two tube heads to share one speaker cabinet. The Headbone lets you toggle from one head to another without pops, clicks, hum or added noise.

The Headbone gives you a choice of buffered or non-buffered inputs and employs opto-couplers to ensure noise-free switching of the guitar signal. For the speaker level signals, high cycle sealed relays switch the amplifiers outputs. Switching guitar and speaker signals this way ensures silent and reliable switching while maintaining the natural tone of your guitar and amps.

Headbone safely controls the transition between amps to ensure proper loads are always maintained by connecting the standby amplifier to a load resistor. The Headbone may be switched using the on-board footswitch or via the Slingshot remote.

Features

- Class-A audio circuit for best sound
- Opto-coupler switching of audio circuits
- High performance relays for speakers
- Load resistor provides standby amplifier load
- Slingshot™ remote control input

Applications

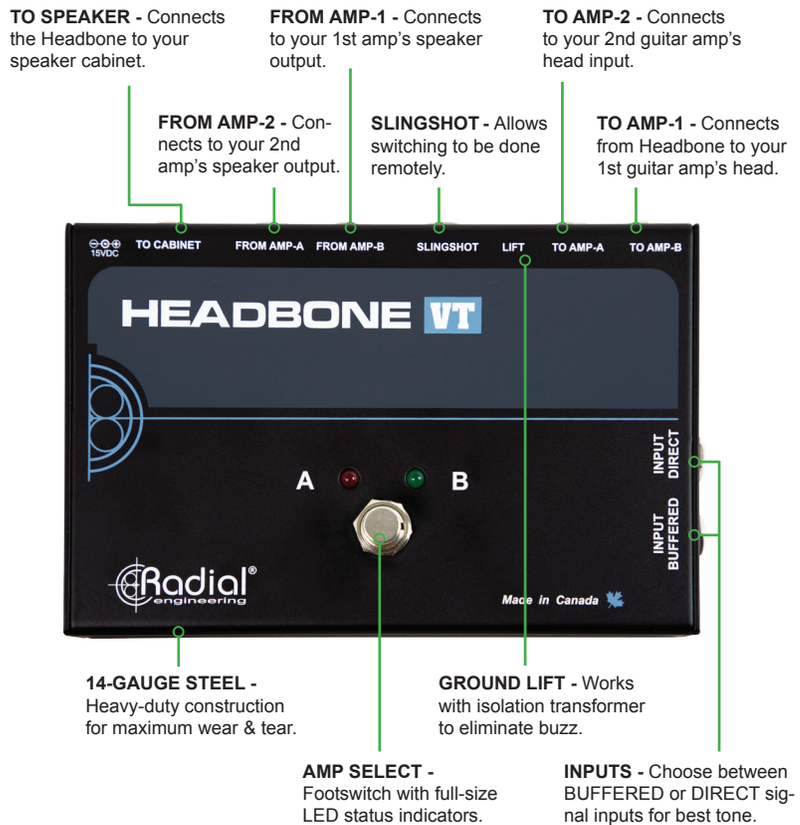
- Use two amp heads with one cabinet
- Ultimate amp setup for tone fanatics
- Available for use with two tube amps
- Makes switching your racked head fast and easy

Cool Stuff

- Gets you one step closer to the perfect tone
- Only have to carry one cabinet to the gig
- On-board and remote switching

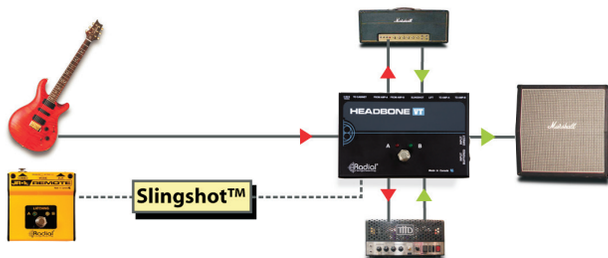
Dimensions (W x D x H)

- 6.9" x 4.5" x 2" (175mm x 114mm x 52mm)
- Includes 15VDC power supply
- 3 Year transferable warranty



Basic Headbone Setup With Slingshot

Slingshot remote allows the Headbone to be located near the amps and be switched by a remote footswitch on your pedalboard. There's no need to run speaker cables out to your pedalboard.



Loopbone Controls Headbone Setup

The Radial Loopbone features a Slingshot output that can control the Headbone's remote switching. The Headbone will switch between amps when a Loopbone footswitch is depressed. No tap-dancing!

