

Musical City

UltraSound AG – 30 Acoustic Amplifier Features:

Weight & Size: Just 24 lbs., Only H-11" X W-16" X D-11"

Input: Instrument input. Designed for both active and passive pickups.

Send: This jack provides an unbalanced output from the pre-amp, it does not include effects or tone control signal.

Speaker: One 8" Co-axial

XLR & 1/4" Direct / Line Out: Run your signal to a PA system or extension speaker cabinet.

Return: This jack provides a signal pre-EQ. It automatically disconnects the pre-amp when used.

Volume: Adjusts the overall loudness of the amplifier.

Bass: Adjusts the amount of cut or boost in the low frequency range (Active EQ +/- 12db @ 150HZ).

Treble: Adjusts the amount of cut or boost in the high frequency range (Active EQ +/- 12db @ 5kHz).

HZ: Sets the frequency of the 18 db cut Notch Filter that is used to control Resonant Feedback.

Notch Filter: On / Off - Adjusts the amount of cut or boost in the low frequency range (100 to 350HZ).

Shape: On / Off - This toggle switch enables or disables the Shape control. This shape control is a mid dip control. In the on position the mid frequencies will be cut and the high and low frequencies will be boosted (+5db @ 3kHz, -5db @ 1500HZ, +5db @ 100HZ).



UltraSound AG – 30 Acoustic Amplifier Features:

Weight & Size: Just 24 lbs., Only H-11" X W-16" X D-11"

Input: Instrument input. Designed for both active and passive pickups.

Send: This jack provides an unbalanced output from the pre-amp, it does not include effects or tone control signal.

Speaker: One 8" Co-axial

XLR & 1/4" Direct / Line Out: Run your signal to a PA system or extension speaker cabinet.

Return: This jack provides a signal pre-EQ. It automatically disconnects the pre-amp when used.

Volume: Adjusts the overall loudness of the amplifier.

Bass: Adjusts the amount of cut or boost in the low frequency range (Active EQ +/- 12db @ 150HZ).

Treble: Adjusts the amount of cut or boost in the high frequency range (Active EQ +/- 12db @ 5kHz).

HZ: Sets the frequency of the 18 db cut Notch Filter that is used to control Resonant Feedback.

Notch Filter: On / Off - Adjusts the amount of cut or boost in the low frequency range (100 to 350HZ).

Shape: On / Off - This toggle switch enables or disables the Shape control. This shape control is a mid dip control. In the on position the mid frequencies will be cut and the high and low frequencies will be boosted (+5db @ 3kHz, -5db @ 1500HZ, +5db @ 100HZ).



46 Hunter Street Newcastle NSW Australia 2300

Phone: +61 02 4968 4066 Fax: +61 02 4926 4526

Website : www.musicalcity.com.au Email: info@musicalcity.com.au