_ U.S.MUSIC/RANDALL AMPLIFIERS U.S.A.

WARNING: HAZARD

To prevent a possible fire or shock do not allow this appliance to become exposed to rain or moisture of any kind and do not attempt to operate with wet hands or feet.

This product is produced with the highest quality components and strict attention to workmanship. With proper care and maintenance it will provide long and outstanding service.

SPECIFICATIONS

POWER OUTPUT CHANNELS MINIMUM INPUT SIGNAL FOR RATED OUTPUT TONE CONTROLS 30 watts @ 5% THD
Two, each driven from common input jack
1mV @ 3KHz overdrive channel
80 mV @ 3KHz normal channel
All tone controls set at 5
Bass Swing @ 50 Hz, 15 dB
Mid Swing @ 600 Hz, 10 dB
Treble Swing @ 10 KHz, 12 dB
Presence Swing @ 15 KHz, 15 dB
Presence Swing @ 15 KHz, 18 dB

POWER AMPLIFIER DAMPING FACTOR INTERNAL FUSE

2-4 @ 8 ohms .5A Slo Blo

Randall

CENTURY-100 OWNER'S MANUAL

The Randall Century 100 is a channel switching amplifier with outstanding characteristics for it's price class. It's full size cabinet and American made quality distinguish this amplifier from it's imported competitors. With it's exceptionally rich reverb and Randall special design Jaguar 12" speaker this amp delivers professional sound and value. At the touch of a button or by using a remote footswitch, the amplifier can be switched from a clear crisp tone to a fully sustained distortion. A headphone jack is provided for private listening making this a great amplifier for beginners or as a back stage / studio amp for professionals. Congratulations on your purchase of this quality amplifier! If cared for properly it will give long and trouble free service.

_U.S.MUSIC/RANDALL AMPLIFIERS

U.S.A.

WARNING: HAZARD

To prevent a possible fire or shock do not allow this appliance to become exposed to rain or moisture of any kind and do not attempt to operate with wet hands or feet.

This product is produced with the highest quality components and strict attention to workmanship. With proper care and maintenance it will provide long and outstanding service.

SPECIFICATIONS

CHANNELS MINIMUM INPUT SIGNAL FOR RATED OUTPUT TONE CONTROLS Two, each driven from common input jacks tmV @ 3KHz overdrive channel 80 mV @ 3KHz normal channel All tone controls set at 5 Bass Swing @ 50 Hz, 15 dB Mid Swing @ 600 Hz, 10 dB Treble Swing @ 10 KHz, 12 dB Gain Voicing @ 1 KHz, 12 dB

EFFECTS LOOP SIGNAL OUTPUT INPUT IMPEDANCE POWER AMPLIFIER DAMPING FACTOR AC LINE VOLTAGE FOR RATED OUTPUT Send 1.5V max, Return 22K ohms 0 dB @ 600 ohms 1 MEG @ HI + 6 dB, 130K ohms @ Lo 0 dB

2-4 @ 8 ohms 120 VAC 60 Hz

Randall

RG 150 OWNER'S MANUAL

The Randall RG-150 is a channel switching amplifier with outstanding characteristics for its price class. It will provide an extremely loud, clean sound which can be instantly switched to a gutsy, resonant distortion, free from the often heard raspy distortion of many other competitive amplifiers. A special "GAIN VOICING" control in the overdrive channel allows the RG-150 to create some of the most up to date distortion sounds. The tone controls are very effective and provide a wide range of tone variation. The reverb is particularly brilliant and adds that "big sound" to any type of playing. The RG-150 provides jacks for connecting external effects and also a jack which supplies a 0dB signal for driving other amplifiers or feeding a line. It is truly a versatile amplifier and if cared for properly will give long and trouble free service.