YOUV'E BOUGHT THE ORIGINAL CONGRATULATIONS!

Tube Driver is the original brainchild of B.K. Butler which started the modern trend of tube overdrive devices. Known the world over as the favorite pedals of Eric Johnson, David Gilmore (Pink Floyd) and countless others. You may take complete satisfaction in knowing you have the original and vintage design that will always be a classic.

WARRANTY AND OWNER REGISTRATION WARRANTY

Your TUBE DRIVER is warranted for a period of THREE FULL YEARS against defects to the original, registered owner provided he/she has returned a completely filled-out OWNER'S REGISTRATION CARD.

This warranty covers parts and labor only; shipping charges remain the sole responsibility of the owner. Damage due to modification or abuse is excluded from this warranty. Before returning any unit for service, a RETURN MERCHANDIOSE AUTHORIZATION NUMBER (RMA#) must be obtained.

Manufacturer is not responsible for consequential or inconsequential damages resulting form any application or use of this product. Manufacturer and sales agents assume no liability or responsibility for safety or injury relating to the use of TUBE DRIVER, and user agrees to hold manufacturer and designer harmless in this regard. This is the full extent of the warranty; no other warranties implied or intended.

For service and return authorization, contact:

TUBE WORKS

A division of Genz Benz Enclosures, Inc.

7811 E. Pierce St. Scottsdale, AZ 85257 Ph: 480.941.0705 Fax: 480.946.2412

TUBE DRIVER

MODEL 911

OWNER'S INFORMATION



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SPECIFICATIONS

GENERAL NOTES

Though the Tube Driver is quite rugged, care should be give to the unit due to the fact that tubes are more fragile than transistors, and are made of glass. Avoid physical abuse. You will notice there is no power switch on the Tube Driver. This was intentional on the part of the designer due to the possibility of unwanted switch-off during a performance in subdued lighting. The Tube Drive r has been designed to idle for prolonged periods without damage. The tube sound is actually enhanced over time with usage.

Voltage Requirement	120 VAC, 10 watts
Tube Type	12AX7A GE (selected)
Input Impedance	1 Meg Ohms
Overdrive Sensitivity	55 dBV (1.35 mV)
S/N Ratio	
Hum & Noise	
Output Level	0 dBV (.78 typical)
Physical	

IDENTIFICATION OF CONTROLS

Adjusts drive and distortion level of tube	<u>z</u>	DRÍVE 5 , • 5 ,	0 10 0 10 Lo 10 0 10 G 10 DRIVE	overorive . B. X. Budler Norks
Controls high and upper midrange frequencies Output Jack—to Amp In or Effects Receive LED Indicator—shows power applied to unit Output Level—adjusts volume level to amp		5 • 5		REAL TUBE Concept & Design