

EEC Agent: John Hornby Skewes & Co., Ltd. Salem House, Parkinson Approach, Garforth, Leeds LS25 2HR UK

D-3
© EC 2005 Printed in China





D-3 Instructions

TO BEGIN:

- CONNECT INSTRUMENT CABLE TO THE IN JACK.
 CONNECT AMPLIFIER CABLE TO THE OUT JACK. IF USING AN AC ADAPTER, CONNECT TO DC-9V JACK. OR USE 9VOLT BATTERY (INCLUDED).
- LED LIGHT WILL BE ON WHEN FOOT SWITCH IS ACTIVATED.

CONTROL FUNCTIONS:

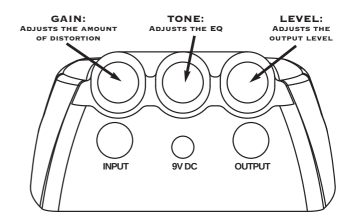
LEVEL: THIS CONTROL SETS THE LEVEL OF THE OUTPUT TO THE AMPLIFIER.

TONE: ROTATE THIS CONTROL TO ADJUST THE EQ.

GAIN: USE THIS CONTROL TO SET THE AMOUNT OF DISTORTION.

CAUTION:

THIS IS A HIGH GAIN DEVICE. START WITH THE LEVEL CONTROL AT 25% AND THEN ADVANCE AS NEEDED.



BATTERY: USES ONE S-006P 9-VOLT BATTERY. DANELECTRO "VINTAGE POWER SOURCE" BATTERIES ARE RECOMMENDED.

BATTERY ELIMINATOR: USES 9-VOLT BATTERY ELIMINATOR.

POLARITY: CENTER NEGATIVE (-). 300MA MAXIMUM. DANELECTRO "ZERO HUM"
BATTERY ELIMINATORS ARE RECOMMENDED.