

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



D-4

© EC 2005 Printed in China





## **D-4 Instructions**

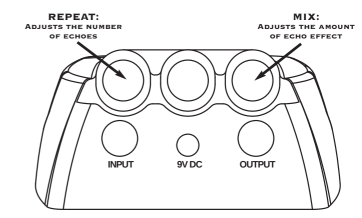
## TO BEGIN:

- INSTALL 9-VOLT BATTERY (INCLUDED). IF USING DANELECTRO'S "ZERO HUM" ADAPTER (RECOMMENDED) INSTEAD OF A BATTERY, CONNECT THIS TO THE "9V DC" JACK ON THE BACK OF THE D-4.
- CONNECT AN INSTRUMENT CABLE FROM YOUR GUITAR TO THE "INPUT" JACK. CONNECT A SECOND CABLE FROM THE "OUTPUT" JACK OF THE D-4 TO THE INPUT JACK OF YOUR AMPLIFIER.
- LED LIGHT WILL BE ON WHEN FOOT SWITCH IS ACTIVATED.

## **CONTROL FUNCTIONS:**

REPEAT: THIS CONTROL ALLOWS YOU TO SET THE NUMBER OF ECHOES...FROM ONE ECHO (A SINGLE "SLAP") AT THE MINIMUM SETTING TO A GREAT NUMBER OF ECHOES AT THE MAXIMUM SETTING.

MIX: THIS CONTROL ALLOWS YOU TO MIX IN SOME DRY SIGNAL WITH THE DELAYED SIGNAL. AT MINIMUM SETTING, THERE WILL BE ALMOST NO ECHO EFFECT. AT MAXIMUM, THERE WILL BE ONLY THE ECHO SOUND.



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.