

FABTM

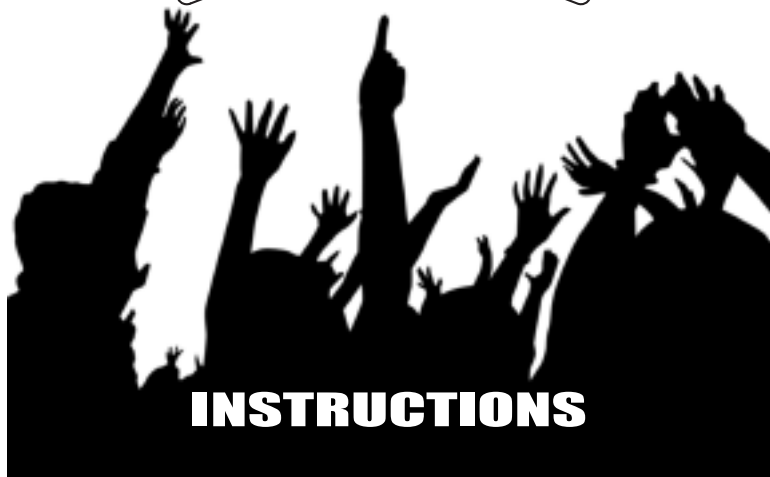
Flange

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D-6

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INSTRUCTIONS

D-6 Instructions



TO BEGIN:

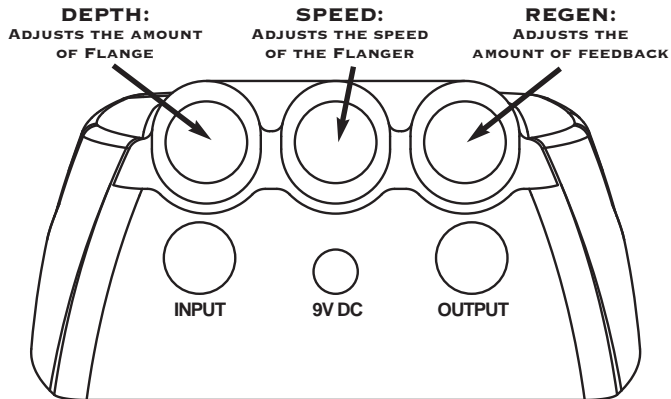
- **INSTALL 9-VOLT BATTERY (INCLUDED). IF USING DANELECTRO'S "ZERO HUM" ADAPTER (RECOMMENDED) INSTEAD OF A BATTERY, CONNECT THIS TO THE "9V DC" JACK ON THE BACK OF THE D-6.**
- **CONNECT AN INSTRUMENT CABLE FROM YOUR GUITAR TO THE "INPUT" JACK. CONNECT A SECOND CABLE FROM THE "OUTPUT" JACK OF THE D-6 TO THE INPUT JACK OF YOUR AMPLIFIER.**

CONTROL FUNCTIONS:

DEPTH: ADJUSTS HOW FAR THE FLANGER MOVES, FROM LOW FREQUENCY TO HIGH. LOW SETTINGS OF THIS CONTROL WILL HAVE A SMALLER SWEEP—BE MORE SUBTLE AND WILL ALLOW HIGHER SPEED SETTINGS. HIGH SETTINGS OF THIS CONTROL WILL GIVE A VERY LARGE SWEEP FROM THE LOWEST TO THE HIGHEST FREQUENCIES.

SPEED: ADJUSTS THE SPEED OF THE FLANGER. THIS CONTROL INTERACTS WITH THE WIDTH CONTROL—LOWER SPEED SETTINGS WILL ALLOW HIGHER WIDTH SETTINGS. DON'T BE AFRAID TO TRY BOTH CONTROLS ALL THE WAY UP.

REGEN: FOR "REGENERATION." THIS CONTROL CAUSES THE FLANGER TO FEEDBACK INTO ITSELF, ADDING A SYNTH-LIKE RESONANCE TO THE SOUND. THIS RESONANCE WILL CHANGE FREQUENCY BASED ON THE SETTINGS OF THE WIDTH AND SPEED CONTROLS. HIGH SETTINGS WILL CAUSE OSCILLATION—A DISTINCT NOTE AT THE FLANGE FREQUENCY (WHICH YOU MAY WANT)—BUT BEWARE! THE OSCILLATION CAN GET VERY LOUD! KEEP YOUR AMPLIFIER TURNED DOWN UNTIL YOU UNDERSTAND WHAT THIS CONTROL CAN DO!



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.