



Varies the distance of the stereo mics from the horn rotor and the single mic on the woofer rotor. Turn towards minimum for a more pronounced, aggressive horn sound with mics up close. Turn towards maximum for more ambience.

• FAST ROTOR SPEED

Controls the speed of the rotors in FAST speed.

SLOW/FAST

Changes the motor speed from fast to slow. **HOLD** for brake.



PREAMP DRIVE

Controls the drive of the rotary cabinet's tube preamp and phase inverter stages. Turn up for a more overdriven cab sound.

HORN LEVEL

Controls the output level of the high frequency horn rotor.

BYPASS

Engages and disengages effect. **Bypass mode** is true bypass. LED on indicates that the effect is engaged.

REAR PANEL FUNCTIONS

• INPUT

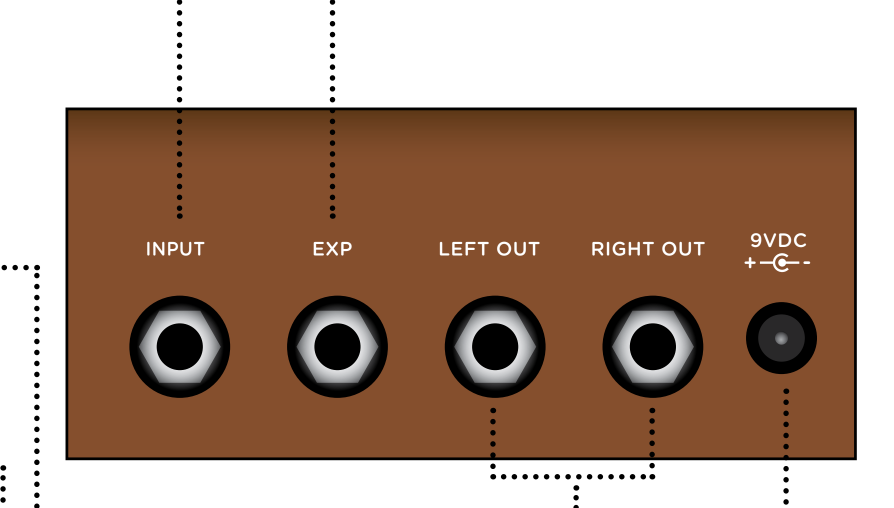
High impedance mono or TRS stereo input (internal jumper configurable - see full user manual for details).

• STEREO OUTPUTS

Stereo outputs. Use LEFT OUT for mono signal output.

• POWER

Use an adapter with the following rating: 9VDC center negative. 250mA minimum.



EXP

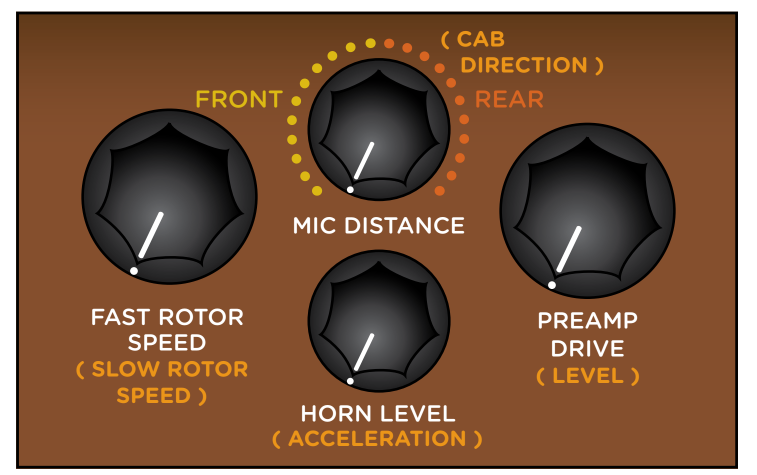
Connect a standard TRS expression pedal for continuous control over any selectable knob parameter. To select the knob controlled by the expression pedal, hold the SLOW/FAST footswitch during power up. The first knob turned is then then assigned to the expression pedal.



ADD EVEN MORE CONTROL & FLEXIBILITY

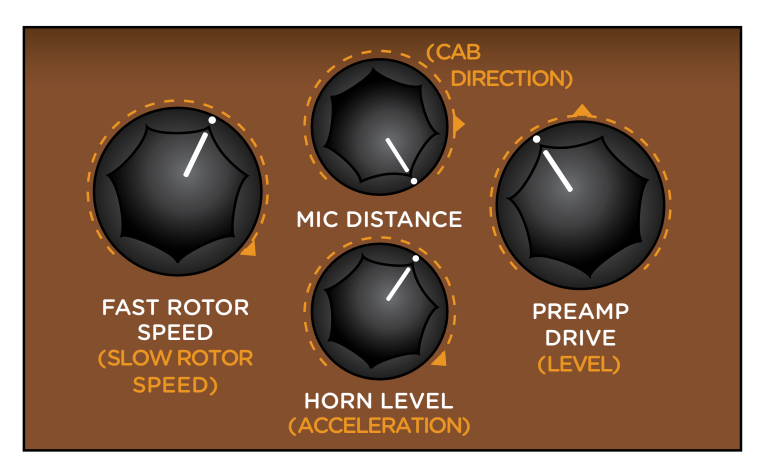
Connect the optional Strymon Miniswitch to quickly access a saved favorite setting or toggle slow/fast rotary speeds remotely. See the full user manual at **strymon.net/support** for more details.

SECONDARY FUNCTIONS & SAMPLE SETTINGS

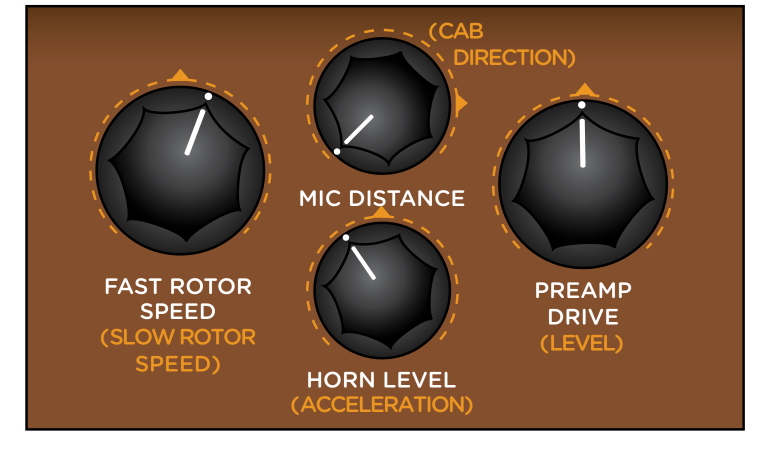


- CAB DIRECTION Changes the position of the cabinet relative to the microphones.
- **SLOW ROTOR SPEED** Controls the speed of the rotors in SLOW speed.
- LEVEL Controls the +/- 6dB boost or cut when the pedal is engaged.
- **ACCELERATION** Controls how quickly the rotors transition from Fast to Slow and from Slow to Fast speed.

NOTE: Secondary functions are accessed by holding both footswitches while turning control knobs.



FAST ROTOR
SPEED
(SLOW ROTOR
SPEED)
HORN LEVEL
(ACCELERATION)



MELLOWED OUT

ROTARY BRAKE

FAT HARMONICS

