

LunaStone Would like to congratulate you on your purchase of the Three Stage Rocket MIDI version.

The Three Stage Rocket (TSR) MIDI, is a version of our popular Three Stage Rocket, which is designed as a signature drive pedal for Danish guitarist Søren Andersen, which can store the setting on all four switches, and recall the setting via incoming MIDI program changes. The Three Stage Rocket MIDI version is a 100% analog Overdrive pedal, made with old fashion electromagnetic relays, to make absolutely no compromise to the analog sound. The LunaStone True OverDrive concept gives you extreme transparency and amp like dynamics. You can clearly hear which guitar, amp and pick-up setting you have thru the effect even at high gain. Turn down the volume knob on your guitar and the drive will decrease steplessly, like the drive from a quality tube amp.

How to program the TSR MIDI:

Store a program:

Make a setting on the four switches, and send a program change with the right MIDI channel, to the TSR, while holding down **one** of the three footswitches (default MIDI channel is channel 1). The foot switch LED's will blink, and the program is now stored on the incoming prg change number.

Change MIDI channel:

Hold down **two** of the three foot switches, and send a MIDI program change to the TSR, with the desired MIDI channel. The TSR will capture the MIDI channel from the incoming message, and the MIDI channel of the TSR is now changed (globally, and until changed again or a factory reset is performed).

Factory reset:

Hold down **all three** foot switches at the same time. The TSR will do a "count down", lighting one foot switch LED up at a time, in the end blink with all three foot switch LEDs, and the TSR is now reset to its factory settings (no programs and, set to MIDI channel 1). The entire process takes about 8 seconds.