

RIPPER

Quick Start Guide

- **1. IN:** A standard 1/4"(TS) input jack.
- **2. OUT:** A standard 1/4"(TS) output jack sending a mono output signal to whatever comes next in your signal chain.
- **3. POWER:** The RIPPER runs on a 9V DC power supply center negative, draw 15mA.

4. RANGE TOGGLE SWITCH:

- LO: Sets the filter sweep to a LOW range for most rhythm guitar, bass guitar, and lower fret uses.
- HI: Sets the filter sweep to a HIGH range for accentuating harmonics or for up-the-neck or solo work.

5. MODE SWITCH:

- LP (Lowpass Filter): Passes all the signals BELOW the PEAK and attenuates signals above the peak.
- BP (BandpassFilter): Passes signals only NEAR the PEAK and attenuates signals below and above the peak.
- **6. GAIN:** Controls the envelope of filter audio drive. This helps to adjust the sensitivity of the device to work with outure impedance of the pickups in your instrument. A passive instrument with single coil pickups will require more gain than an instrument with active humbucker pickups. It will also depend on which combination of pickups are being utilized AND which other pedals are in the signal chain prior to the RIPPER. Ultimately, the filter should be easily manipuated by the touch of technique of the player.
- **7. PEAK:** Controls the filter audio response or notch shape of the filter. The knob works in an inverse fashion Turning the knob to the left (counterclockwise) will result in a very sharp curve, while turning the knob to the right (clockwise) will result in a mellower curve. Different mode/range combinations will require tweaking of this knob.
- 8. EFFECT FOOTSWITCH: Determines whether the RIPPER effect is engaged or bypassed.
- EFFECT LED:

When the blue LED is OFF, the RIPPER effect is bypassed. When the blue LED is ON, the RIPPER effect is engaged.



Operating Instructions:

The Mu-Tron RIPPER is a simple but effective and versatile envelope filter. Whether it's guitar, bass, clavinet, or synths, the RIPPER will help you get the funk out. Although the RIPPER has less bells and whistles than its big brother the MICRO-TRON IV, this pedal still packs a mighty quack that is amazingly expressive and fun to play. The RIPPER sits well after clean boost and octave effects and before modulation, delay, and reverb. Overdrive and distortions may work well pre and post RIPPER and we encourage players to find the best combination for their taste in music and their style of playing. The RIPPER has the same quality, ruggedness, and reliability that makes Mu-Tron the first choice of professional musicians.

Sample Settings



Gooey Funk Lead



Funky Rhythm Quack

SAFETY INFORMATION

FOR YOUR PROTECTION, PLEASE READ THESE SAFETY INSTRUCTIONS COMPLETELY BEFORE OPERATING THE PRODUCT AND KEEP THIS MANUAL FOR FUTURE REFERENCE.

INSTRUCTIONS ON THE PRODUCT AND DESCRIBED IN THE OPERATING INSTRUCTIONS SUPPLIED WITH THE PRODUCT.

POWER SOURCE - CONNECT THE PRODUCT TO A POWER SUPPLY ONLY OF THE TYPE DESCRIBED IN THE OPERATING INSTRUCTIONS OR AS MARKED ON THE PRODUCT.

POWER-CORD PROTECTION - ROUTE THE POWER CORD SO THAT IT IS NOT LIKELY TO BE WALKED ON OR PINCHED BY HAVING OBJECTS PLACED ON IT, PAYING PARTICULAR ATTENTION TO THE PLUGS, RECEPTACLES, AND THE POINT WHERE THE CORD EXITS FROM THE PRODUCT

WHEN NOT IN USE - UNPLUG THE POWER ADAPTER CORD OF THE PRODUCT FROM THE OUTLE THEN LEFT UNUSED FOR A LONG PERIOD OF TIME. TO DISCONNECT THE CORD, PULL IT OUT BY GRASPING THE POWER ADAPTER. NEVER PULL THE POWER ADAPTER PLUG OUT BY THE CORD.

AC RECEPTACLE - CHECK TO MAKE SURE THAT THE AC RECEPTACLE HOLDS THE POWER ADAPTER PLUG FIRMLY AND SECURELY. IF THE POWER ADAPTER IS LOOSE, CONTACT YOUR ELECTRICIAN TO REPLACE THE DEFECTIVE AND UNSAFE AC CONNECTION.

FOREIGN OBJECTS - BE CAREFUL THAT FOREIGN OBJECTS AND LIQUIDS DO NOT ENTER THE ENCLOSURE THROUGH OPENINGS.

CLEANING - LINPLUG THIS PRODUCT FROM THE WALL OUTLET BEFORE CLEANING. DO NOT USE LIQUID CLEANERS OR AEROSOL CLEANERS. USE A DAMP CLOTH FOR CLEANING.

WARNING TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THE UNIT TO RAIN OR MOISTURE ATTENTION: RISK OF SHOCK, DO NOT OPEN.







SERVICE

UNPLUG THE PRODUCT FROM THE WALL OUTLET AND CONSULT UNPLUG THE PRODUCT FROM THE WALL OUTLET AND CONSULT QUALIFIED SERVICE PERSONNEL WHEN:

- THE POWER CORD OR THE PLUG HAS BEEN DAMAGED.

- A SOLID OBJECT OR LIQUID HAS FALLEN INTO THE ENCLOSURE.
- THE PRODUCT HAS BEEN EXPOSED TO RAIN OR MOISTURE.
- THE PRODUCT DOES NOT APPEAR TO OPERATE NORMALLY

- THE PRODUCT HOSEN OF AFFEAR TO OPERATE NORMALL OR EXHIBITS A MARKED CHANGE IN PERFORMANCE. THE PRODUCT HAS BEEN DROPPED, OR THE ENCLOSURE DAMAGED.

DO NOT ATTEMPT TO SERVICE THE PRODUCT BEYOND THAT DESCRIBED IN THE OPERATING INSTRUCTIONS. FOR ALL OTHER SERVICING, REFER TO QUALIFIED SERVICE PERSONNEL ONLY.

WARRANTY INFORMATION

MU-TRON OFFERS A ONE-YEAR LIMITED WARRANTY ON ALL OF OUR PRODUCTS.

IN THE UNLIKELY EVENT OF A MALEUNCTION DUE TO IN THE UNLINELY EVEN OF A MALFUNCTION DUE TO COMPONENT FAILURE OR DEFECTIVE WORKMANSHIP, CONTACT US AT MU-TRON.COM FOR RETURN AUTHORIZATION. WE WILL QUICKLY RESPOND WITH ASSISTANCE AND WILL THEN REPAIR OR REPLACE YOUR PRODUCT AND SEND IT BACK.

PLEASE NOTE THAT WE CANNOT REPLACE A PRODUCT UNTIL WE HAVE RECEIVED IT HERE AT THE FACTORY

USER-GENERATED MALFUNCTIONS DUE TO DROPPING, USER-GENERAL ED MIACFUNCTIONS DUE 10 DROFFING, INTENTIONALLY BREAKING, ATTEMPTING TO REPAIR DURING THE WARRANTY, OR OPENING THE PRODUCT WILL NOT BE COVERED BY THE WARRANTY, YOU MAY SEND THE UNIT TO US AND WE WILL GIVE YOU AN ESTIMATE REPAIR CHARGE, AND UPON YOUR AUTHORIZATION WE WILL REPAIR AND RE-CALIBRATE THE PRODUCT.

LIMIT OF LIABILITY REGARDING THE PRODUCT AND ITS POWER SUPPLY

MU-TRON ASSUMES NO REPONSIBILITY FOR DAMAGE TO THE PRODUCTS, OTHER EQUIPMENT THEY MIGHT CONNECT TO BY ANY MEANS, OR ANY OTHER PROPERTY DAMAGE, INJURY OR DEATH RESULTING FROM ITS USE OR MISUSE.

IT IS POSSIBLE THAT CONNECTING THE TRANSFORMER TO AN INCORRECT VOLTAGE MAY RESULT IN INJURY OR DEATH TO ANYONE OPERATING THE EQUIPMENT.

USE OF INCORRECT POWER SUPPLY WILL VOID WARRANTY.