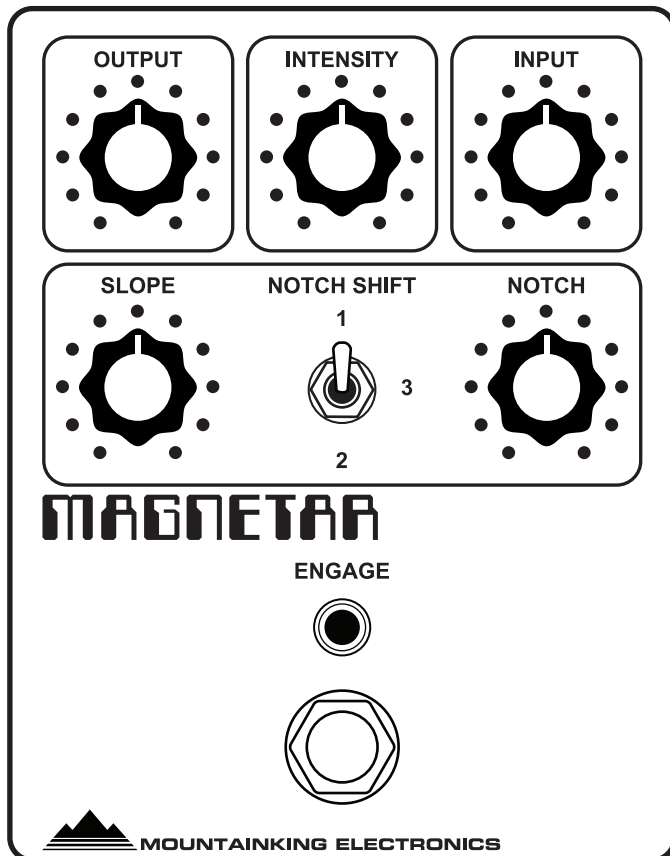




MOUNTAINKING ELECTRONICS

MAGNETAR



INPUT: This controls the strength of the signal going into the pedal. It affects the sensitivity of the gating and also influences the texture and saturation of the fuzz, especially when the INTENSITY control is at lower settings.

INTENSITY: This is a gain control that alters the saturation of the fuzz. It is very interactive with the INPUT control. You will want to experiment with the INPUT and INTENSITY controls in conjunction with one another to fine tune the waveform of the fuzz.

SLOPE: This allows you to adjust the high/low frequency balance. Turning the knob to the left cuts highs and adds lows.

NOTCH: This cuts midrange as you turn the knob to the left.

NOTCH SHIFT: This changes the cut-off frequency of the NOTCH CONTROL. Its effect is most noticeable when the NOTCH control is turned to the left and will have very little, if any, effect when the NOTCH control is turned all the way to the right. NOTE: When switching from one position to another you may notice a slight popping sound. This is normal.

The SLOPE, NOTCH and NOTCH SHIFT controls are very interactive with one another and adjust the parameters of the filter section, which shapes the tone of the pedal.

OUTPUT: This is the master volume control.

FEATURES & SPECIFICATIONS:

- 100% handmade
- hand selected transistors
- original analog circuit design
- true bypass switching
- current consumption: 0.57 ma max.
- dimensions 4.7"(D) x 3.7"(W) x 1.18"(H)

All Mountainking Electronics devices are built with high quality parts and components to help ensure years of reliability.

This device can be powered by a 9V battery or a standard 9VDC (center negative) power supply. If you choose to use a battery to power the pedal remember to unplug the instrument/guitar cable from the input jack when not in use to help conserve battery life. If you choose to use a power supply, be sure that it is of high quality and is filtered to avoid introducing hum and noise to your signal chain.

If you have any questions, comments, or concerns, please feel free to contact us:
info@mountainkingelectronics.com

GENERATION > TRANSMISSION > PERCEPTION



MOUNTAINKING ELECTRONICS

MAGNETAR

FAVORITE SETTINGS

NAME: _____

OUTPUT INTENSITY INPUT

SLOPE NOTCH SHIFT NOTCH

1 3 2

MAGNETAR

ENGAGE

MOUNTAINKING ELECTRONICS

NAME: _____

OUTPUT INTENSITY INPUT

SLOPE NOTCH SHIFT NOTCH

1 3 2

MAGNETAR

ENGAGE

MOUNTAINKING ELECTRONICS

NAME: _____

OUTPUT INTENSITY INPUT

SLOPE NOTCH SHIFT NOTCH

1 3 2

MAGNETAR

ENGAGE

MOUNTAINKING ELECTRONICS

NAME: _____

OUTPUT INTENSITY INPUT

SLOPE NOTCH SHIFT NOTCH

1 3 2

MAGNETAR

ENGAGE

MOUNTAINKING ELECTRONICS