



Dunlop

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92503013300revA

DESCRIPTION

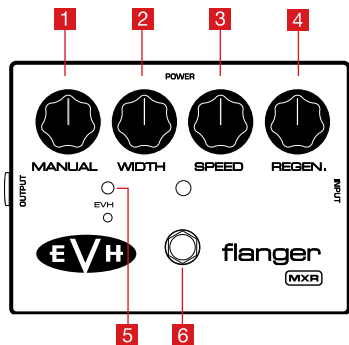
- Four different parameters for precise fine-tuning
- EVH switch engages “Unchained” flanger tone
- Limited edition EVH 35th Anniversary Series “Frankenstein” high gloss finish

CONTROLS

- 1 MANUAL knob controls degree of phase shifting
- 2 WIDTH knob controls intensity of time delay set by SPEED knob
- 3 SPEED knob controls speed of time delay
- 4 REGEN. knob controls overall intensity of effect
- 5 EVH switch engages “Unchained” mode (indicated by yellow LED)
- 6 FOOTSWITCH toggles effect on/bypass (blue LED indicates on)

POWER

The EVH Flanger is powered by two 9 volt batteries (accessed through the bottom of the pedal), an 18 volt AC adapter—such as the Dunlop ECB004/ECB004EU—or a power supply such as the DC Brick™.



DIRECTIONS

- Run a cable from your guitar to the EVH Flanger’s INPUT jack and run another cable from the EVH Flanger’s OUTPUT jack to your amplifier.
- Start with all controls at 12 o’clock and the EVH switch disengaged.
- Turn the effect on by depressing the footswitch.
- Rotate the MANUAL control clockwise to emphasize higher frequencies or counterclockwise to emphasize lower frequencies.
- Rotate the WIDTH control clockwise to increase the intensity of the time delay as set by the SPEED control or counterclockwise to decrease it.
- Rotate the SPEED knob clockwise for a faster phase effect or counterclockwise for a slower phase effect.
- Rotate the REGEN. control clockwise to increase the overall intensity of the effect or counterclockwise to decrease it.
- Pushing in the EVH switch (indicated by yellow LED) engages the EVH “Unchained” mode, which overrides the MANUAL, WIDTH, SPEED and REGEN. controls with preset values for classic EVH flanging.

SPECIFICATIONS

Input Impedance	470 kΩ
Output Impedance	1 kΩ
Signal to Noise*	>98 dB
Noise Reduction	2:1 ratio
Max Delay	12.8 ms
Rate Range	0.1 Hz to 10 Hz
Bypass	Hardwire
Current Draw	35 mA
Power Supply	9 volts DC

*A-weighted, 0 dB = 1 Vrms