



DUNLOP MANUFACTURING, INC. P.O. BOX 846 BENICIA, CA 94510 U.S.A. TEL: 1-707-745-2722 FAX: 1-707-745-2658 WWW.JIMDUNLOP.COM EVH IS A REGISTERED TRADEMARK OF E.L.V.H., INC., USED UNDER LICENSE. FRANKENSTEIN ARTWORK © 2004 EDWARD VAN HALEN. USED UNDER LICENSE.



Congratulations on your purchase of the Eddie Van Halen Signature Wah Wah from Dunlop. Dunlop is the most trusted name in wah pedal manufacturing and the EVH-95 is designed to give you unparalleled sound quality and years of dependable service. Please take a minute to read through this manual so you can get the most out of your EVH-95.

The EVH Wah Wah is the latest offering in the celebrated EVH Signature Series, developed after intensive design collaboration with the legendary guitarist. Early on in the process, Eddie handed over his "Holy Grail" Crybaby—a standard Crybaby customized in the early Nineties with a more vocal-like, High Q inductor and a wider frequency sweep. Amazingly, we found that over the years Eddie's unique wah style, which uses mostly the middle range of the pedal's action, had carved his own curve into the pot's resistive element, making the middle range even more defined and increased the low-end sweep. Our clones of the worn-in pot and hand-selected inductor give the new EVH Wah Wah the same "Holy Grail" feel and tone, and its true hardwire bypass, dual bright blue bypass LEDs, and graphics based on the black and yellow-striped guitar featured on Van Halen II round out this EVH-approved Crybaby with a voice and look all its own.



925030048



POWER

The EVH Wah Wah can be powered by one 9-volt battery (accessed via the bottom of the pedal), a Dunlop ECB-003 AC adapter (ECB-003E in Europe) or a Dunlop DCB-10 DC Brick power supply.

SETUP INSTRUCTIONS

- A) Run a shielded instrument cable from your guitar to the EVH-95's Instrument jack.
- C) Run another shielded instrument cable from the EVH-95's Amplifier jack into your amplifier input.
- D) Turn on the amplifier and begin playing.
- E) To turn the pedal on/off, push the toe of the pedal down until you feel a "click". Illuminated Blue LED indicates ON.

TECHNICAL SPECIFICATIONS

- Filter Parameter

Low Pass300Hz ~ 380Hz
High Pass1.9kHz ~ 2.3kHz
- Input Impedance800K
- Output Impedance10K
- BypassTrue Hard Wired Bypass
- Maximum Input Level13.5dBV (@ Filter's Center Frequency
- Maximum Output +6.5dBV
- Maximum Gain (Toe Down) +21dB @ 1.9kHz ~ 2.3kHz
- Maximum Gain (Heel Down) +20dB
- Signal to Noise Heel Down >97dBV, Toe Down >87dB
'A' weighted

ADJUSTABLE ROCKER TORQUE

This pedal comes with an adjustable torque clutch that allows the user to control the amount of resistance the rocker has to being moved. The adjustment is located under the rocker at the heel of the pedal. By placing the rocker toe down and looking under the rocker heel, you can see an adjustment allen head screw. By turning this screw clockwise you can increase the rocker torque and conversely, counterclockwise, decreases the rocker torque. Wrench included

2mA @9V DC (18mW no load)