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## KH95 KIRK SIGNATURE CRYBABY WAH

Congratulations on your purchase of the KH95 Crybaby Wah from Dunlop. Dunlop is the most trusted name in wah pedal manufacturing and the KH95 Crybaby 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 KH95 Crybaby Wah.

Developed in close collaboration with the metal guitar icon himself, it has been meticulously tuned and tweaked to deliver the wah-wah sound that revolutionized metal solos in the '80s and for all time to come. This is the legendary tone that Kirk dials in on tour. Dunlop's engineers took Kirk's EQ, volume and tone settings—reflecting decades of blazing Crybaby riffology—and reproduced them with exacting precision. The Kirk Hammett Wah is exceptionally even in response as you move from heel to toe, with a thick top end and full dynamic range. Dare to step into the footprint of a giant.

OWNER'S MANUAL



## POWER

The Kirk Hammett Signature Wah can be powered by one 9-volt battery (accessed via the bottom of the pedal), a Dunlop ECB003 AC adapter (ECB003E in Europe) or a Dunlop DCB10 DC Brick power supply.

## **SETUP INSTRUCTIONS**

- A) Run a shielded instrument cable from your guitar to the KH95's Instrument jack.
- C) Run another shielded instrument cable from the KH95'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".

## **SPECIFICATIONS**

Note: 0dBV ref = 1Vrms

Filter Parameter	
Low Pass	.300 Hz ~ 380 Hz
High Pass	. 1.4 kHz ~ 1.8 kHz
Kirk's Proprietary Post Wah EQ S	ettings
Input Impedance (Wah Effect ON) 680K $\Omega$	
Output Impedance (Wah Effect ON)	.4.7Κ Ω
Bypass	.True Hard Wired Bypass
Maximum Input Level	13.5dBV (@ Filter's Center Frequency)
Maximum Output Level	.+6.5dBV
Maximum Gain (Toe Down)	.+21dB @ 1.4 kHz ~ 1.8 kHz
Maximum Gain (Heel Down)	.+17dB @ 300 Hz ~ 380 Hz
Signal to Noise	. Heel Down >95dBV, Toe Down >89dBV, 'A' weighted
Power Draw	4mΛ @9V DC (36mW no load)