KH95Y



KIRK HAMMETT CRY BABY® WAH

EXTERNAL CONTROLS



BASIC OPERATION

POWER

The Kirk Hammett Cry Baby[®] Wah is powered by one 9-volt battery (accessible via bottom plate), a 9-volt AC adapter such as the Dunlop ECB003/ECB003EU, or an MXR Brick[™] Series power supply.

OPERATION

1. Run an instrument cable from your guitar to the Cry Baby Kirk Hammett Wah's INSTRUMENT jack and another instrument cable from the Cry Baby Kirk Hammett Wah's AMPLIFIER jack into your amplifier's input.

2. Push the toe of the pedal down until you feel a "click" to turn the pedal on/off.

4. Rock your foot back and forth on the pedal to hear the vocal, expressive tones that the Cry Baby Wah is famous for.

SPECIFICATIONS

IMPEDANCE		
Input Impedance	680kΩ	
Output Impedance	4.7ΚΩ	
FILTER PARAMETER		
Low Pass	300 Hz to 380 Hz	
High Pass	1.4 kHz to 1.8 kHz	
MAXIMUM LEVEL		
Input	-13.5 dBV	
Output	+6.5 dBV	
MAXIMUM GAIN AT CENTER FREQUENCY		
Heel Down	+17 dBV	
Toe Down	+21 dBV	
NOISE FLOOR*		
Heel Down	>95 dB	
Toe Down	>89 dB	
Bypass	Hardwire	
Current Draw	4 mA	
Power Supply	DC 9 volts	

* OdBV=1VRMS, A-weighted