

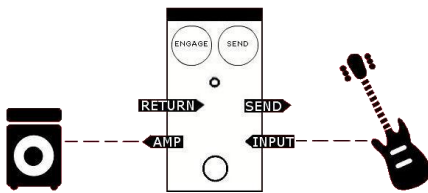
electro-harmonix

CHILLSWITCH MOMENTARY LINE SELECTOR

Congratulations on your purchase of the Electro-Harmonix CHILLSWITCH.

– KILL SETUP –

In this setup, the CHILLSWITCH allows you to quickly switch between mute and unmute by pressing the footswitch, resulting in a hard rhythmic tremolo effect.



INPUT JACK – Connect to the output of your instrument or another effects pedal

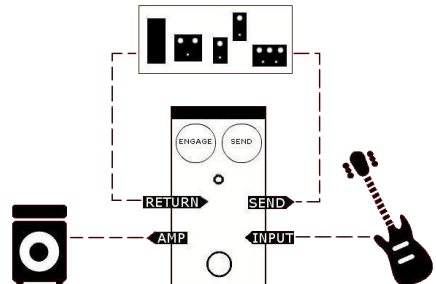
SEND JACK – Disconnect

RETURN JACK – Disconnect

AMP JACK – Connect to the input of your amplifier or another effects pedal

– LINE SELECTOR SETUP –

In this setup, the CHILLSWITCH allows you to quickly switch between an effects loop and your dry signal by pressing the footswitch. Depending on the effects in the loop, it could trigger a burst of distortion, or perhaps a foot-controlled delay feedback... the possibilities are endless!



INPUT JACK – Connect to the output of your instrument or another effects pedal

SEND JACK – Connect to the input of your effects loop

RETURN JACK – Connect to the output of your effects loop

AMP JACK – Connect to the input of your amplifier or another effects pedal

– LED INDICATOR –

In either setup, the LED reflects the signal present at the AMP jack.

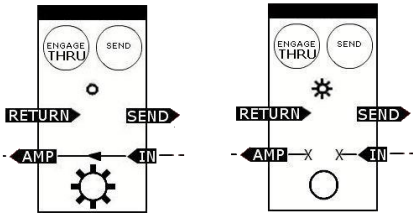
◉ **LED OFF** – The AMP jack outputs the original INPUT signal

* **LED ON** – The AMP jack outputs the signal from the effects loop (or no signal, in Kill Setup)

– “ENGAGE” ROTARY SWITCH –

The ENGAGE rotary switch affects how the footswitch controls the AMP output.

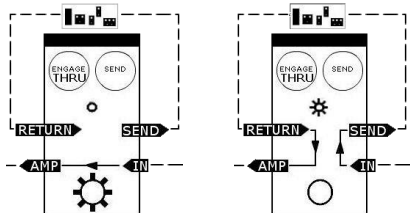
– KILL SETUP –
ENGAGE: THRU



While footswitch is pressed, the INPUT signal travels directly to the AMP output

While footswitch is released, the AMP output is muted

– LINE SELECTOR SETUP –
ENGAGE: THRU

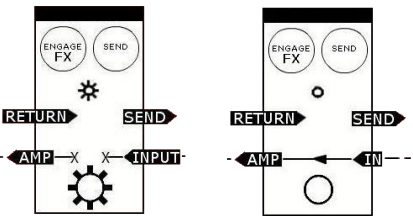


While footswitch is pressed, the INPUT signal travels directly to the AMP output*

While footswitch is released, the INPUT signal travels through the FX Loop

**See "SEND" ROTARY SWITCH section*

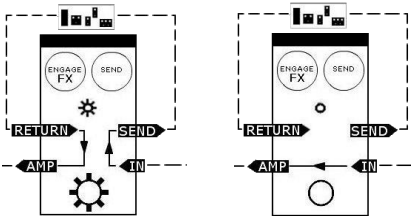
– KILL SETUP –
ENGAGE: FX



While footswitch is pressed, the AMP output is muted

While footswitch is released, the INPUT signal travels directly to the AMP output

– LINE SELECTOR SETUP –
ENGAGE: FX



While footswitch is pressed, the INPUT signal travels through the FX Loop

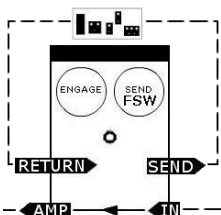
While footswitch is released, the INPUT signal travels directly to the AMP output*

**See "SEND" ROTARY SWITCH section*

– “SEND” ROTARY SWITCH –

The SEND rotary switch allows you to choose between routing the INPUT signal to the SEND jack at all times (ON position) or only when the FX Loop is active (FSW position). The setting of the SEND switch is ignored when using the KILL setup.

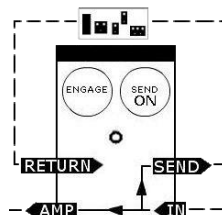
SEND: FSW



The INPUT signal only travels to the SEND jack when the FX Loop is activated.

Use this setting with an envelope-triggered effect (auto-wah): The CHILLSWITCH will reset the envelope sweep with each press of the footswitch

SEND: ON



The INPUT signal always travels to the Send jack

Use this setting with a delay effect: The CHILLSWITCH will continuously send the INPUT signal to the delay

- POWER -

Power from the internal 9-volt battery is activated by plugging into the INPUT jack. The input cable should be removed when the unit is not in use to avoid running down the battery.

The barrel connector on the front of the CHILLSWITCH is for a 9-volt battery eliminator capable of delivering at least 25 mA of current. The optional 9V power supply from Electro-Harmonix is 9.6DC-200BI (same as used by Boss™ & Ibanez™) 9.6 Volts DC 200mA. The power supply must have a barrel connector with center negative. The unit's battery may be left in or taken out when the eliminator is in use. **The actual current draw of the CHILLSWITCH is 12.5 mA.**

To change the 9-volt battery, remove the 4 screws on the bottom of the CHILLSWITCH. Once the screws are removed, take off the bottom plate and change the battery. Please do not touch the circuit board or you risk damaging a component.

Input Jack Impedance

INPUT – 2.2 MΩ
RETURN – 2.2 MΩ

Output Jack Impedance

AMP – 220 Ω
SEND – 220 Ω

- WARRANTY INFORMATION -

Please complete and return the enclosed warranty card within 10 days of purchase. Electro-Harmonix will repair or replace, at its discretion, a product that fails to operate due to defects in materials or workmanship for a period of one year from date of purchase. This applies only to original purchasers who have bought their product from an authorized Electro-Harmonix retailer. Repaired or replaced units will then be warranted for the unexpired portion of the original warranty term. If you should need to return your unit for service within the warranty period, please include a brief description of the problem as well as you name, address, telephone number, copy of your receipt, and a check or money order.

The costs for shipping and handling are listed below.

To hear demos on all EH pedals visit us on the web at www.ehx.com.

Email us at info@ehx.com