



EVEREST II

STEREO REVERB·DELAY

Cheat Sheet

For details, visit shift-line.com/everest2



TAP + BEAT



TAP LED:



UP Stereo



DOWN Ping-Pong

Stereo Delay Setup

Press and hold the TAP footswitch, then set the BEAT switch to one of the positions.



BYPASS+BEAT



BYPASS LED:



UP: NO TAILS



CENTER: TAILS



DOWN: KILL DRY

Bypass Type Setup

Selectable by the BEAT switch while holding down the BYPASS footswitch.



BYPASS+MODE



BYPASS LED:



BLUE BANK



RED BANK

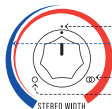


MAGENTA BANK

Bank/Patch Select

Use the MODE switch to select a patch.
Press and hold the BYPASS footswitch while using the MODE switch to select a Bank.

Hold Mode Press and hold the BYPASS switch for more than 0.3 seconds to simulate turning the REGEN knob to the max.



- Dual mono/stereo
- Channel crosstalk
- Stereo image width
- Wide stereo
- Mono

The STEREO WIDTH Knob affects the delay and reverb sections simultaneously, resulting in the most organic stereo image. It provides complex control over channel crosstalk and micro delays for wide stereo and Haas effect. This way, a single knob allows you to place the wet signal in the center or push it to the sides, leaving the center for the dry signal.



TAP + STEREO
WIDTH

Brightness In order to set the brightness for the wet signal in any mode, press and hold the TAP footswitch, then turn the STEREO WIDTH knob. Set the knob fully CCW to cut out most of the high frequencies. For the brightest sound with no high cut, set the knob fully CW.



TAP + BYPASS

BYPASS LED: 

Favorite In order to store the current settings into the Favorite preset, press and hold TAP and BYPASS simultaneously for 3 seconds. To recall or exit the Favorite preset, briefly press BYPASS twice. If the BYPASS LED is glowing green, the Favorite preset is active. If the Favorite preset is active but the pedal is bypassed, the BYPASS LED lights up briefly. NOTE: when the Favorite preset is active, current knob and switch values aren't registered until changes are made. Read more about the Favorite preset behavior at www.shift-line.com/everest2_support