

KEELEY





CONTROLS

TIME

Sets the length of delay from 1ms to 1500ms.

FDBK

Sets the regeneration (number of repeats) of the delay.

LEVEL

Sets the level of the delay.

MODE SWITCH

This switch toggles between

Andy Timmons 'HALO' Mode and

1/4 Note Mode.

ON / OFF FOOTSWITCH

This footswitch turns the effect on and off.

TAP / HOLD FOOTSWITCH

The HALO Core features a dedicated Tap Tempo footswitch.

Simply tap the footswitch to set your desired delay tempo.

Press and hold for our newly re-engineered 'Infinite Hold' feature.

TRUE OR BUFFERED BYPASS MODES

Press and hold the ON / OFF footswitch for two seconds to switch between
Buffered-Bypass (LED flashes three times)
or True-Bypass (LED flashes twice). Set to Buffered by default.

SECONDARY FUNCTIONS

TAP / HOLD FOOTSWITCH

Hold down the TAP / HOLD footswitch while manipulating knobs to access secondary controls.

HPF - HIGH PASS FILTER

Sets the cutoff frequency for a single-order high pass filter in the feedback loop.

The frequency ranges from 10Hz at full CCW to 300Hz at full CW.

TONE

Controls the tone of the delayed signal. The range of the cutoff frequency runs from 1000Hz at full CCW to 8750Hz at full CW.

SATURATE

Acts as tape compression and saturation, allowing you to mimic the grit and feel of vintage tape delay units. Additional low pass filtering is also introduced as saturation is increased.

POWER UP FUNCTIONS

Factory Reset - Press and hold the ON / OFF and TAP / HOLD footswitches at the same time while applying power to the back of the unit.

The LED will flash several times to indicate the reset was successful.

All Wet / Wet + Dry - Press and hold the ON / OFF footswitch while applying power to the unit. The LED will flash twice to indicate Wet + Dry and three times for Wet only.

Trails - Press and hold the TAP / HOLD footswitch while applying power to the unit. The LED will flash twice to indicate that Trails is on and three times when Trails is turned off.

• PLEASE USE THE LEFT INPUT AND OUTPUT WHEN OPERATING IN MONO



FACTORY
PRESET TO
BUFFERED
BYPASS



⊕⊕⊖
9V 130MA
CENTER
NEGATIVE