

SCARLETT LOVE

OVERDRIVE V3

Thank you for purchasing the Scarlett Overdrive V3. This is Nigel Hendroff's signature pedal and has been built to achieve "that sound" that he has in his head. We are very proud and honoured to bring you this pedal and believe it can fit comfortably onto any pedalboard.

Built on the original tone of the V2, the V3 now has midi capabilities, a 3 band EQ, and an additional clipping option. The clipping options are TS, Plexi and the new Germanium clipping. The germanium clipping uses NOS Russian made diodes similar to those found in a popular horsey pedal. It's not a Klone, just a different flavour.

Like the V2 there is still plenty of headroom. The gain knob blends the overdrive into the clean signal, so when the gain is set to zero the pedal acts as a clean boost that doesn't colour your tone. This combined with the new active 3 band EQ gives you much more flexibility in dialling in your sound.

CLIPPING

There are 3 clipping options.

To change the clipping option, hold the footswitch down for 1 second when the pedal is on, this will cycle to the next option. A colour is assigned to each clipping option:

- Red LED - TS808 type
- Green LED - Plexi type
- Blue LED - Klone type

These options can be selected via Midi also, see the Midi section.

FACTORY RESET

- 1) Power down the pedal
- 2) Hold down the footswitch
- 3) Power up the pedal and release the footswitch. The LED should be White and you will be in 'Learning Mode'
- 4) Hold down the footswitch for 7 seconds until the LED flashes.
- 5) Power down and power up the pedal.

Selah

www.selaheffects.com



SPECS

- 9V Centre Negative Power
- 122 x 66 x 39.5mm
- Weight - 400g
- True Bypass
- 100mA current draw

DEFAULT MIDI

Channel 1 and any value:

- CC# 29 - Toggle Bypass
- CC# 23 - Turn Pedal ON
- CC# 24 - Turn Pedal OFF
- CC# 25 - Toggle Clipping Options
- CC# 20 - Activate TS808 Type Clipping
- CC# 21 - Activate Plexi Type Clipping
- CC# 22 - Activate Klone Type Clipping

MIDI

PROGRAM CHANGES

Controlling via Program Changes:

These are used to change preset.

To save a preset:

- 1) Choose what you'd like to save. Turn the pedal on or off and select the clipping.
- 2) Hold down the footswitch for 3 seconds, the pedal will flash white. If the pedal is on it will cycle to the next Clipping Option after 1 second, but will revert to the previous one after 3 seconds.
- 3) Keep the footswitch held down and send the Program Change message from your controller.
- 4) The pedal will quickly flash white indicating you have saved your preset. That setting will now be associated to the message you sent.

CONTROL CHANGES

The Scarlett comes with default messages that it will listen to. But on top of this it can learn any Control Message on any channel that you would like. Once it has learned a message, it will replace the old message for that function. Here are the 7 functions and their corresponding colour indicator in "Learning Mode":

- Toggle Bypass - WHITE
- Turn Pedal ON - YELLOW
- Turn Pedal OFF - CYAN
- Toggle Clipping Options - MAGENTA
- Activate TS808 Type Clipping - RED
- Activate Plexi Type Clipping - GREEN
- Activate Klone Type Clipping - BLUE

Eq When the LED is RED, it is waiting for you to send the Control Message that you would like to assign to the TS808 Clipping Option.

To learn custom Midi Control Messages, do as follows:

- 1) Power down the pedal
- 2) Hold down the footswitch
- 3) Power up the pedal and release the footswitch. The LED should be White and you will be in 'Learning Mode'
- 4) The pedal will now wait for a Control Message to be sent.
- 5) Once it receives a Control Message it will store it for the 'WHITE' function
- 6) The LED will now be YELLOW and waiting for the next message to store.
- 7) To skip a message, just tap the footswitch.
- 8) Power down and power up the pedal.

Now when you are operating the pedal normally, it will only listen the messages that you have taught it.