## SAMPLE SETTING I



## **PUSHED PLEXI**

The quintessential sound of rock!
Modelled on an original JMP Super
Lead, get ready for cutting attack
from the cranked presence control
and a characteristically tight low-end.

MARSHALL® is a registered trademark of Marshall Amplification Plc.
FENDER® is a registered trademark of Fender Musical Instruments Corporation
with Effects has no affiliation with Fender Musical Instruments Corporation or
whall Amplification Plr.

## **SAMPLE SETTING 2**



## TWEED TWIN

Tweed amps are known for their raw, snarling drive with a satisfying low end growl. Turn down the LOWS control to noon for more of a Blackface Twin sound.

FOR MORE SETTINGS & FULL MANUAL VISIT: WWW.ORIGINEFFECTS.COM

# REVIVAL**DRIVE**

COMPACT



**GETTING STARTED GUIDE** 

#### L GET CONNECTED

**INSTR** - Plug in your guitar or other instrument.

**AMP** - Connect to amp, power amp, mixer or recording interface.

**9VDC** - Insert 9VDC 2.1mm centre-negative power supply (minimum 100mA).

#### 2. MATCH THE CONTROLS

Match the pedal controls to the image here as a starting point for setting up your tone.

#### 3. SET THE POST-DRIVE EQ

Set the POST-DRIVE EQ to suit your application.

#### Guitar amp or amp modeller:

- Set the POST-DRIVE EQ switch to EQ I for brighter sounding amps or EQ2 for darker sounding amps.
- Turn the ADJ control to fine-tune highfrequency response.

#### Power amp, recording interface or mixer:

- Set the POST-DRIVE EQ switch to P/AMP.
- Selecting the P/AMP setting disengages the ADJ control.
- Remember to use a cabinet simulator if playing through a full-range speaker system such as a PA or studio monitors.

## 4. SET YOUR OUTPUT LEVEL



FOR THE FULL OWNER'S MANUAL VISIT WWW.ORIGINEFFECTS.COM

#### 5. SHAPE YOUR VOICE

**HIGHS** - Adjust the mid and high frequencies with this preamp voicing control.

- Turn anti-clockwise to replicate the shape of a Marshall® with everything-at-noon.
- Set to the mid point for a cranked Marshall® Plexi tone
- Turn all the way clockwise for Fender® Twin Reverb tone.

**LOWS** - Use the lows knob to adjust low-frequency overdrive:

- Turn up for thick, distorted low-end.
- Turn down for a tighter, controlled drive.

#### 6. DIAL IN YOUR OVERDRIVE

**GAIN** - Turn up and go from clean to cranked, much like turning up a classic non-master-volume amp.

**MORE/PRES** - This control affects negative feedback in the output stage.

- Turn clockwise from noon to boost highs like a classic Presence knob.
- Turn anti-clockwise to reduce negative feedback, resulting in an earlier breakup.

## 7. BLEND IN YOUR DRIVE

**BLEND** - Use the BLEND control to mix the overdrive and dry signals together. The pedal's gain is simultaneously reduced as more dry signal is mixed in.