

SAMPLE SETTING 1



SAMPLE SETTING 2



RD COMPACT

HOT ROD



MODDED PLEXI

A modded Plexi with everything on 10! Dialling back the MORE/PRES control mimics the reduced negative feedback in this revered tone.

THRASH PLEXI

Cranking the GAIN, boosting the HIGHS and PRES, whilst cutting LOWS, unleashes a super-tight, super-bright Metal Plexi tone.

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

GETTING STARTED GUIDE

The RD Compact Hot Rod is an Analogue Amp Recreation, paying tribute to the modified non-master volume amps of the '70s and '80s.

1. GET CONNECTED

INSTR - Plug in your guitar or other instrument.

AMP - Connect to your 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 EQ1 for brighter sounding amps or EQ2 for darker sounding amps.
- Turn the ADJ control to fine-tune high-frequency 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.



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

4. SET YOUR OUTPUT LEVEL

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 hot-rodded Marshall® with *everything-at-noon*.
- Set to the mid point for a cranked, high-gain Marshall® Plexi.
- Turn all the way clockwise for modded Fender® 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.