

Tracing Model On/Off
Turn **Tracing Model** distortion on or off

Tracing Model Frequency
Set the frequency of the **Tracing Model** distortion

Tracing Model Gain
Adjust the level of distortion from the **Tracing Model** section

Tracing Model X-Y Control
Tracing Model adds an even harmonic distortion to the signal. Y-axis controls distortion amount. X-axis control distortion frequency. Adjust **bandwidth** by holding Opt while adjusting y-axis.

Tracing Model Bandwidth
Set the bandwidth of the **Tracing Model** distortion

Crackle Volume
Control volume of **Crackle** - adds noise to the signal. If **Density** set to 0, **Volume** will be disabled

Pinch Soft/Hard
Soft emulates a dub plate
Hard emulates a standard vinyl record

Stereo/Mono
Select **Stereo** or **Mono** processing for **Pinch** distortion

Pinch On/Off
Turn **Pinch** distortion on or off

Pinch Gain
Control the amount **Pinch** distortion

Pinch Frequency
Control the frequency of **Pinch** distortion

Pinch Bandwidth
Control the **bandwidth** of **Pinch** distortion

Pinch X-Y Control
Pinch adds odd harmonics to the signal, adding richness to the stereo image. Y-axis controls distortion amount, X-axis controls distortion frequency. Adjust **bandwidth** by holding Opt while adjusting y-axis

Drive
Boost or cut the amount of distortion created by both the **Tracing Model** and **Pinch**

Density
Control **Crackle's** noise density.

