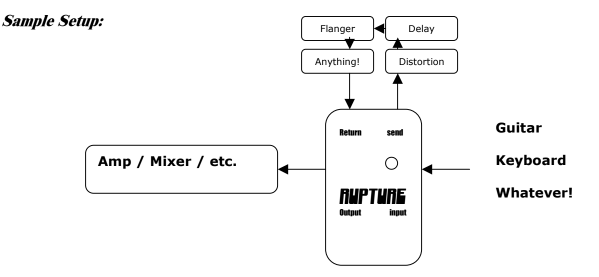
RUPTURE 11-2

The madness continues with the Audible Disease Rupture RP-2. The Rupture creates a feedback loop that takes almost any signal-processing device and churns out frenzied sonic cruelty. You can control the amount of feedback in one of two ways. A built in photo eye shifts your sound into audio hell based on the amount of light the eye sees. Flick the switch and you can manipulate the amount of feedback with a twist of the knob. Put a delay pedal in the loop and concoct a demented swelling wall of noise. Filters, Chorus, Phasers, and Flangers sound like a bus wreck times infinity. A distortion pedal in the loop creates sick screeching sounds you can use to breed audio anguish. Experiment with anything and everything to get the most psychotic sounds you have ever heard! Be warned though, The Rupture can create exceedingly loud sounds. Caution must be used at extreme volumes.



Some notes: The toggle switch selects whether the amount of feedback is controlled by the photo-eye or by the knob. The knob/photo-eye controls the amount of feedback of the pedal(s) in the SEND/RETURN loop. As far as recommendations on what pedal(s) should go in the loop, we have found that modulation and time-based effects (i.e. flanger, phaser, delay) produce interesting results. Graphic EQ is another interesting effect when feeding back on itself. Experimentation is key here. Try different pedals in different orders and see what sounds can be made! We have also found that some digital pedals don't work very well at all in the loop. Also, try different devices as an input. Some input devices that have a super "hot" signal will oversaturate the signal rendering the Rupture pedal almost useless. Try an input signal that is not as loud. Contact mics, guitars and bass (try tweaking the level settings on your guitar) as well as almost any line-level signal seem work great. Again, experiment for maximum fun!

A 9-volt battery is included and should last a long, long time. However, if the LED indicator is dimming, simply remove the 4 screws on the bottom of the pedal using the proper sized screwdriver. Replace the battery and put it back in the same spot. Unplug the cable from the input jack when not in use for longest battery life.

Contact us at **disease@audibledisease.com** if you ever have problems with your Rupture RP-2. We'll fix it up!

audible disease