



Please Click The Product Title Link To See The Product Page, If You Would Like To Purchase.

[DigiTech XHR Hot Rod Rock Distortion Pedal](#)



DigiTech XHR Hot Rod Rock Distortion

Each distortion stompbox features a huge range of different distortion types that can be morphed into different combinations as you rotate our exclusive Distortion Morph knob. This gives you a near unlimited supply of combinations. Now, you are no longer stuck with only one distortion type in a pedal.

But that's not all. There are two outputs, one for normal signal out, and one that features advanced cabinet modeling for live and recording direct-to-board applications. And instead of the standard stompbox tone controls, we've even incorporated our innovative spectral-contouring EQ, which delivers a far greater tone range than other distortion stompboxes.

Rock distortion morphing

Spectral-contouring EQ

Normal & CIT™ Cabinet Modeling outputs

Specifications

Power Supply	9V Alkaline Dry Battery
Power Consumption	4.8Watts (w/optional PS200R power supply)
Battery Life	Approximately 4 hours (with continuous usage)
Dimensions	4 15/16" (L) x 3 1/8" (W) x 2 1/8" (H)
Unit Weight	1.38 lbs.

[DigiTech XHR Hot Rod Rock Distortion Pedal Manual](#)

Price: ~~\$104.95~~ \$79.00

SKU: 4373

Categories: [Effects](#), [Pedal Effects](#)

Product Short Description :

What's better than one cool distortion pedal? How about three?! DigiTech introduces the X-Series Hot Rod Rock Distortion pedal. We give you three distinct distortion sounds. From a smooth, warm tone, to classic, edgy "British Stack" tone, to a high gain fuzz distortion. What's even better than that? How about adding a morph knob that allows you to morph a unique tone between these distortions?! This gives you a near unlimited supply of combinations to choose from all in one pedal.

As you have come to expect from DigiTech's excellence in craftsmanship, this pedal is made of a rugged durable metal with features unique to DigiTech like our innovative spectral-contouring EQ that delivers an impressively greater tonal range than other distortion stomp boxes. You will also find our dual output system especially handy whether going direct to your amp or utilizing the mixer out direct to a mixing console using our cabinet modeling circuit.

Customer Service Is Our Top Priority!