



Home
Guitar Setup Ruler
eBay Auctions
Shipping Options
Copyrights
Cool Links

DISCLAIMER - Absolutely no refunds. All sales are final. We cannot be held responsible if you ruin your pedal. I got ripped off by a buyer of my TR-2 mod. Said he wasn't happy with the mod so I offered to buy the TR-2 from him. I gave him \$110 in good faith. When I received the pedal it was non-functioning. He had drilled the hole for the pot in the wrong place piercing the ribbon going to the depth pot and completely pulled 4 traces from the PCB. And he wanted to know why the mod sounded bad. Because of this I will no longer issue refunds of any type on mods. If you do not have the skills required to perform the mod then please let us do the mod for you. Monte Allums

Subscribe to my Newsletter

* indicates required

Email Address *

Name *

Subscribe



Boss DD-2, DD-3 & DD-5 Hi-Cut Mod

- This is the same mod some will charge you \$50.00 to \$70.00 for. Get the DIY version here for \$23.99. This mod adds an analog feel to the delay affect. The original signal is unaffected. Comes with a 3-way Toggle Switch, two Metal Film Capacitors, heat-shrink tubing and 24 gauge hook-up wire. One side of the switch cuts the highs in the delay and cuts each repeat more and more giving the delay a very warm analog feel. **NOTE: On the DD-5 the repeat does not cut the highs in each repeat more and more. Only the initial delay is affected.**

The other side cuts the highs in the delay even more for an even warmer delay affect. The middle toggle position gives you the unaffected stock delay affect. So with this mod you get 3 delay options, high-cut, more high-cut and stock unaffected delay affect. Makes an already great delay pedal even better and more versatile. Save yourself \$26.00 to \$46.00 and do this mod yourself! Plus, modding your own pedal is just plain fun and very self-satisfying.

WARNING!—I have found out that the new DD-3s will not work with this mod. If your DD-3 looks like this [this](#) mod will not work with your pedal. I will not be offering a mod for the new version.



Sean_Borton.mp3

Sean Borton mp3s - These mp3s were graciously supplied by Sean Borton. The clips are from Sean's latest album "What a Party". Sean is playing a Strat w/EMG SA (Vintage) pups through a Vox AC30 set to a clean setting. Thank you Sean for letting me use these clips. Man, what great tone Sean, Awesome!

With this Kit you will receive Solder and Desoldering Braid along with detailed easy-to-follow High Rez PDF Mod Instructions sent to you as an e-mail attachment.

Pedal Type [DD-2 or DD-3](#)



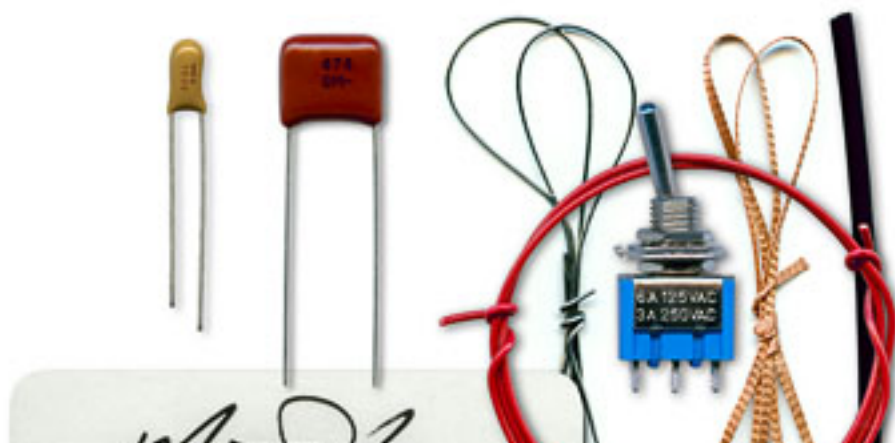
\$23.99

Boss DD-6 Hi-Cut Mod



Well, you asked for it and here it is! This is the one you've all been e-mailing and asking about. The Hi-Cut only affects the delay, the dry signal remains the unchanged. Includes a 3-way switch. Middle position of the switch gives you the stock unaltered delay. One side of the switch cuts the highs for a very warm analog feel while the other side will cut the highs even more for even a more analog vibe. Very cool! The Hi-Cut will affect Output A (Mono) Only.

No need for a kill switch on the DD-6 when using the Reverse Delay because the dry signal can be dialed out by turning the Effects Level all the way up. This is a very smooth sounding delay after the mod. So with this mod you get 3 delay options, high-cut, more high-cut and stock unaffected delay affect. Makes an already great delay pedal even better and more versatile. Save



yourself \$26.00 to \$46.00 and do this mod yourself! Plus, modding your own pedal is just plain fun and very self-satisfying.



[Sean_Borton.mp3](#)

Sean Borton mp3s - These mp3s were graciously supplied by Sean Borton. The clips are from Sean's latest album "What a Party". Sean is playing a Strat w/EMG SA (Vintage) pups through a Vox AC30 set to a clean setting. Thank you Sean for letting me use these clips. Man, what great tone Sean, Awesome!

With this Kit you will receive Solder and Desoldering Braid along with detailed easy-to-follow High Rez PDF Mod Instructions sent to you as an e-mail attachment.

Add to Cart

\$23.99