

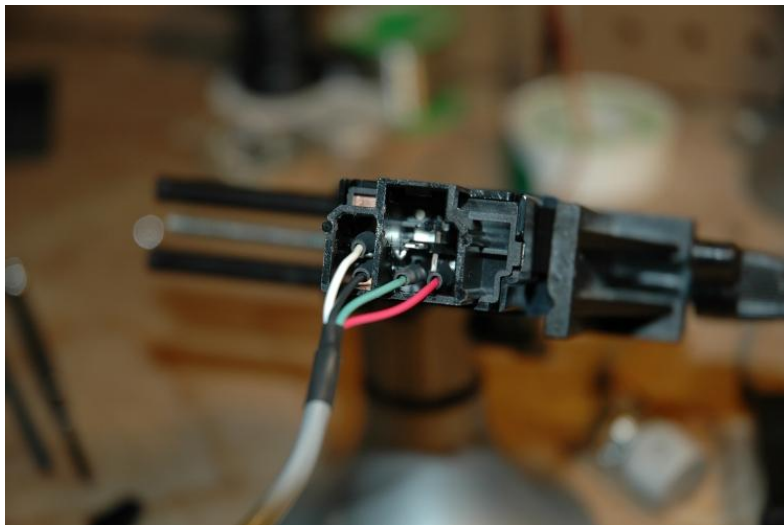
DCCDPro.com

How to Swap an "Original" style auto/man switch for an "OEM" style STi Auto/Man Switch:

NOTE: This procedure is only applicable to the Dual Mode controller with version 10 motherboard and higher, units sold after approx July 1, 2009. The STi auto/man switch will not work on older controllers.



Above is the rear view of the STi Auto/Man switch without wiring for the DCCDPro controller in place.



Above is the rear view of the STi Auto/Man switch with wiring for the DCCDPro controller in place.

Simply remove the wiring from the original style round push button switch and re-solder as shown in the pictures to your STi Auto/Man switch. Try to do a neat job, preferably use heat shrink tube to insulate the pins from shorting to each other.

(Con't)

Reconnect the switch pigtail wires to the 4 pin switch harness.

Open the cover of the DCCDPro UNI main controller module.

On the corner of the motherboard you will see a blue "jumper" with two settings.

One setting is a current reduced setting for the "Original" auto/man switch, the other setting is for the STi switch which has its own internal circuit for this purpose.

Switch the jumper by pulling it off and re-inserting it into the other setting for "STi".

You are now good to go!