



MOTORCYCLE DOCTOR LLC

Craig Silvers,
Owner

PO Box 1676 / 108 N. Business Rt. 5 Camdenton, Mo 65020

Date:
11-20-15

local; (573) 346-6867 fax; (573) 317-0011 toll free; (888) 346-6867

www.MOTORCYCLEDOKTOR.com

craig@motorcycledoctor.com

This is how to remove the Reverse Rev Limiter on the HiSun EFIs. This will void all warranties and this is for test purpose only.

Locate and unplug the Gray ECU plug. Find wire, Green w/Blue Chaser. Simply cut the wire and seal the ends. Plug back in to test.

9	8	7	6	5	4	3	2	1
18	17	16	15	14	13	12	11	10

1. Brown Wire- Power Wire for Stepper Motor Primary Circuit
2. Blank or No Wire
3. Brown/Red Wire- Speedometer Trouble or Error C
4. Blank or No Wire
5. Blank or No Wire
6. Brown/ Yellow Wire- Speedometer Tach Wire
7. White Wire- Diagnosis Port Wire
8. Light Blue Wire- Diagnosis Port wire
9. Green Wire- Ground Wire
10. Blank or No Wire
11. Brown/White Wire- Ground Wire back to ECM for
12. Blue Wire- Power Wire for Stepper motor Seconda
13. Blue/Yellow Wire- Ground Wire back to ECM for S
14. Blank or No Wire
15. Blank or No Wire
16. Green/Blue Wire- Reverse Indicator Wire
17. White/Black Wire- Ignition Power Wire from Igniti
18. Blank or No Wire

