



Quick Start Guide v2.15

Make the connections as follows in **STRICT ORDER**

1. Connect the Stepper Motor Cables as follows..... **Failure to connect the stepper motor with power off will result in damage to the Stepper Motor Driver.**

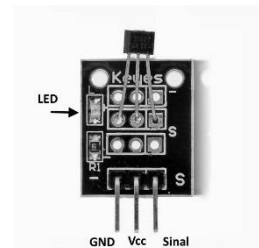
Connector	Wire
1B	BLACK
1A	GREEN
2A	RED
2B	BLUE



The stepper motor comes with a standard 4-pin connector connect as above.

2. Connect the Hall Sensor

Connector	Hall Sensor	Hall Sensor Pin (Facing Up)
Pwr	Vcc	Middle
GND	GND	LEFT
I/O	Signal	RIGHT



3. DCC Input from Track

Connector	Wire
DCC	DCC
DCC	DCC

4. Power from 12V-15V DC supply – Make sure you have the polarity correct. Plug a 2.1mm Barrel connector to the socket on the board.

You are now ready to go! – for help please email : support@dccinterface.com