

Holden Commodore VT Distributor for H-DISTHOL202

Wiring Diagram

Revision 2 - 5/11/20



www.youtube.com/efihardware



info@efihardware.com



www.facebook.com/efihardware

www.efihardware.com



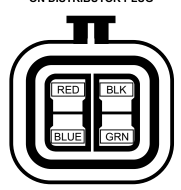
(03) 9873 5400 +613 9873 5400



(03) 9873 5955 +613 9873 5955

DISTRIBUTOR PLUG

LOOKING INTO FEMALE PINS ON DISTRIBUTOR PLUG



RED - Red - Switched Ignition +12V

BLK - Black - Sensor/Signal Ground

BLUE - Blue - 1 Pulse Per Distributor Rotation

GRN - Green - 6 Pulses Per Distributor Rotation

THIS WIRING DIAGRAM SUITS THE FOLLOWING PRODUCTS

H-DISTHOL202 - Distributor

NOTE:

The Hall Effect Sensors in the VT Distributor only pull to ground. This means that your ECU will need to have pull-up resistors on the signal inputs.

The Trigger Edge is the <u>Rising Edge</u> for both the 1 pulse sensor and the 6 pulse sensor.

Consult your ECU supplier for more information on ECU configuration and calibration.