

# Download File PDF Honda Engine Ecu Pinout Wiring

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

**Honda ECU Pinout Schematics**  
VTEC PINOUT LEGEND

**NOTE**

- Red indicates VTEC components and knock sensor (KS) pinouts. However, the KS should always be integrated into all ECUs (including the secondary).
- Yellow indicates pinout for D18C/C51T secondary butterfly IAB control.
- Green indicates IACV pinouts.

**NOTE**

- A12 is pinout location for 2-wire IACV use.
- A13 is IACV pinout location for 3-wire IACV use (optional).
- A14 is IACV pinout location for 3-wire IACV use (optional).

**MISC. NOTES**

- All D18C/C51T DC voltage sensor harnesses are 3-wire harnesses. This means you cannot use the DC voltage sensor on the 2-wire plug. You must use the 3-wire harness on the 3-wire IACV plug.
- All D18C/C51T DC voltage sensor harnesses are 3-wire harnesses. This means you cannot use the DC voltage sensor on the 2-wire plug. You must use the 3-wire harness on the 3-wire IACV plug.

[Download PDF version of :  
Honda Engine Ecu Pinout Wiring](#)