

Library> WireHarness

Destinations: Home | Library | Change Log | Index

Search | Go

A <u>Wire Harness</u> is a term for the connetors and wires that are connected to the <u>ECU</u>. <u>OBD0</u>, <u>OBD1</u> and <u>OBD2</u> all have different connectors and there are different wire setups for different ECUs.

Here are the pinouts of the $\underline{OBD2}$ a, $\underline{OBD2}$ b, and OBDI (AKA OBDIIa, OBDIIb, $\underline{OBD1}$.. I'm putting in all the keywords so you can find this :) connectors.

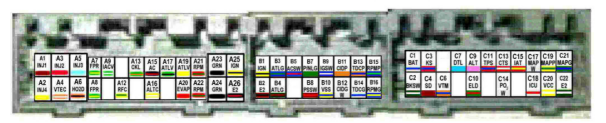
* RPT's ODB1 / OBD2A / OBD2B pinout image:



OBDIIa (B16A3)



OBDIIb (D16Y8)



OBD I (B16A2)

[edit: what happened to the factory manual $\underline{OBD}1$ Integra \underline{ECU} connector wiring diagram scans ? ? ? they used to be on P72]

Revision: r1.2 - 22 Jun 2004 - 16:07 GMT - blundar

{ **Edit** | Attach | History | More }

Copyright © 2002-present by the contributing authors. All material on this collaboration platform is the property of the contributing authors, and is covered by the Non-Commercial Share-Alike License unless explicitly stated otherwise.

Ideas, requests, problems regarding the PGMFI TWiki? E-Mail the WikiAdmin

Site Designed By: <u>Digital Fusion</u> <u>Need a website?</u>

1 of 1 27.06.2005 17:36