

H-D Diagnostic Connector Locations For Use With Power Vision

2001-2016 Softail Models

Diagnostic connector is located under the seat, attached to the frame by the rear fender. Connector is Light Grey in color, with black rubber plug installed.

Note>> *Requires removing the seat.*

Note>> *2001-2011 models are J1850 using the PV-1.*

Note>> *2011-2013 CVO models are CAN using the PV-2.*

Note>> *2012-2016 models are CAN using the PV-2.*

2004-2016 Dyna Models

Diagnostic connector is located behind the Left hand side cover. Connector is Light Grey in color with black rubber plug installed.

Note>> *2001-2011 models are J1850 using the PV-1.*

Note>> *2012-2016 models are CAN, using the PV-2.*

2007-2016 Sportster Models (including XR Models)

Diagnostic connector is located behind the Left hand side cover. Connector is Light Grey in color with black rubber plug installed.

Note>> *2007-2013 models are J1850 using the PV-1.*

Note>> *2014-2016 models are CAN, using the PV-2.*

2002-2016 V-Rod Models

Diagnostic connector is located behind the Right Front frame cover. Connector is Light Grey in color with black rubber plug installed.

Note>> *Tools required to access.*

Note>> *2002-2016 models are J1850 using the PV-1.*

2002-2007 Touring Models

Diagnostic connector is located behind the right hand side cover. Connector is Light Grey in color with black rubber plug installed.

Note>> *Requires removing the Right side saddle bag.*

Note>> *2002-2007 models are J1850 using the PV-1.*

2008-2016 Touring Models

Diagnostic connector is located behind the left hand side cover. Connector is Light Grey in color with a black rubber plug installed.

Note>> *Requires removing the Left side saddle bag.*

Note>> *2008-2013 models are J1850 using the PV-1.*

Note>> *2014-2016 models are CAN using the PV-2.*

2015-2016 Street Models (500 & 750)

Diagnostic connector is located behind the Right hand side cover. Connector is Light Grey in color with black rubber plug installed.

Note>> *2015-2016 models are CAN using the PV-2.*