

RushCare[®] telematics harness selection guide.

The RushCare telematics solution features an advanced telematics tracking device from Geotab, the world's largest provider of premium quality telematics hardware. The compact device plugs directly into your vehicle's diagnostic port. The use of a harness leaves your diagnostic port open for other applications. Use this guide to identify the appropriate harness connector for your vehicle's make and model.



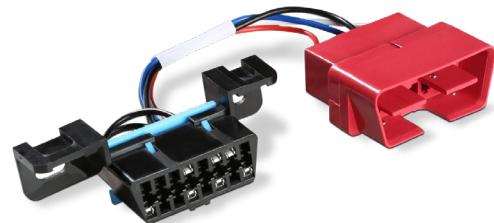
Universal Heavy-Duty T-Harness Kit
HRN-GS09K2



6-Pin Heavy-Duty T-Harness
HRN-DS06T2



Universal OBDII T-Harness Kit
HRN-GS16K2



PACCAR MX Engine Adapter Harness
HRN-BS04A1



PACCAR 2019+ Adapter Harness
HRN-CS14S2



Installation Harness Part Numbers

Diagnostic Connector Guide				
Make	Model	Year	Harness Part Number	Notes
All Heavy-Duty	All	1997–1999	HRN-DS06T2	
Ford	F650+	1997+	HRN-GS09K2	Confirm diagnostic port to ensure it is 9-pin prior to purchase - could have 16-pin OBDII
Freightliner	All Medium-Duty e.g. M2 106 Medium-Duty	2000+	HRN-GS09K2	Confirm diagnostic port, as in some cases the vehicle may have a 6-pin port and will require the HRN-DS06T2 e.g. 2000–2005
Freightliner	All Heavy- and Super-Duty e.g. Cascadia, 114SD, 122SD, 108SD	2000–2012	HRN-GS09K2	Confirm diagnostic port, as in some cases the vehicle may have a 6-pin port and will require the HRN-DS06T2 e.g. 2000–2005
Freightliner	All Heavy- and Super-Duty e.g. Cascadia, 114SD, 122SD, 108SD	2013+	HRN-GS09K2	
Hino	All	All	HRN-GS16K2	HRN-CH06A2, HRN-CM24Y1 custom harness available for some models
International	7300–9900	2000–2007	HRN-DS06T2	Confirm diagnostic port, as in some cases the vehicle may have a 9-pin port and will require the HRN-GS09K2 e.g. 2004–2007
International	7300–9900	2008+	HRN-GS09K2	
International	5500i–9900i	2000–2007	HRN-DS06T2	Confirm diagnostic port, as in some cases the vehicle may have a 9-pin port and will require the HRN-GS09K2 e.g. 2004–2007
International	5500i–9900i	2008+	HRN-GS09K2	
Isuzu	All	1997+	HRN-GS16K2	Please confirm diagnostic port to ensure it is 16-pin OBD II prior to purchasing harness
Kenworth	All	2000+	HRN-GS09K2	Confirm diagnostic port, as in some cases the vehicle may have a 6-pin port and will require the HRN-DS06T2 e.g. 2000–2005
Kenworth	MX13 and MX15	2017+	HRN-BS04A1	If vehicle is using PACCAR Motors MX13 and MX15, must use HRN-BS04A1 with HRN-GS09K2
Kenworth	All Engines	2019+	HRN-CS14S2	If vehicle is 2019 or newer, it may use this adapter. Otherwise, order standard 9pin HRN-GS09K2. Visual inspection recommended.
Light- and Medium-Duty Trucks	All	All	HRN-GS16K2	
Mack	All	2000–2013	HRN-GS09K2	
Mack	All	2014+	HRN-GS16K2	Confirm diagnostic port to ensure it is 16-pin OBD II prior to purchasing harness
Peterbilt	All	2000+	HRN-GS09K2	Confirm diagnostic port, as in some cases the vehicle may have a 6-pin port and will require the HRN-DS06T2 e.g. 2000–2004
Peterbilt	MX13 and MX15	2017+	HRN-BS04A1	If vehicle is using PACCAR Motors MX13 and MX15, must use HRN-BS04A1 with HRN-GS09K2
Peterbilt	All Engines	2019+	HRN-CS14S2	If vehicle is 2019 or newer, it may use this adapter. Otherwise, order standard 9pin HRN-GS09K2. Visual inspection recommended.
Sterling	All (except Bullet)	1997–1999	HRN-DS06T2	
Sterling	All (except Bullet)	2000+	HRN-GS09K2	
Sterling	Bullet	2008–2009	HRN-GS16K2	
UD Trucks	All	2009	HRN-GS09K2	
UD Trucks	All	All Other Years	HRN-GS16K2	
Volvo	All	2000–2013	HRN-GS09K2	
Volvo	All	2014+	HRN-GS16K2	
Western Star	All	Older–2004	HRN-DS06T2	
Western Star	All	2005+	HRN-GS09K2	

Rush Telematics does not guarantee the complete accuracy of this information. These are recommendations based on experience. A visual inspection of the vehicle diagnostic port is recommended to confirm accurate diagnostic connector.

855-787-4223 toll free | rushtelematics@rushenterprises.com

