## Diagnostic List International\_v8.02

Remark:
1. √: means that the system has this function
2. -: means that the system does not have this function
3. compared with the last version, the new added function is marked in red color.

Models	System			Function					
		System Type			Readou t DTC	Clea r DTC	Read Data stream	Actuatio n Test	Remark (other functions)
Vehicle Information	-	-	-	-	-	-	-	-	Vehicle Information
Standard protocol	-	-	-	√	√	<b>√</b>	√	-	-
Special protocol	Engine	North American Engines	3 Box I6(1994 - 1997)	√	√	<b>√</b>	√	√	Programming
Special protocol	Engine	North American Engines	3 Box V8(1994 - 1997)	√	√	√	√	<b>√</b>	Programming
Special protocol	Engine	North American Engines	DLC I6(1998-2004)	√	√	<b>√</b>	√	√	Programming
Special protocol	Engine	North American Engines	DLC V8(1998-2004)	√	√	<b>√</b>	√	√	Programming
Special protocol	Engine	North American Engines	DLCII I6(2004-2006)	√	√	<b>√</b>	√	<b>√</b>	Programming
Special protocol	Engine	North American Engines	DLCII V6(2005-2006)	√	√	<b>√</b>	√	√	Programming
Special protocol	Engine	North American Engines	DLCII V8(2002-2006)	√	√	<b>√</b>	√	√	Programming
Special protocol	Engine	North American Engines	MaxxForce 5 (2007 - 2009)	√	√	<b>√</b>	<b>√</b>	<b>√</b>	Programming
Special protocol	Engine	North American Engines	MaxxForce 7 (2007 - 2009)	√	√	<b>√</b>	√	√	Programming
Special protocol	Engine	North American Engines	MaxxForce 7 (2010 - 2012)	√	√	√	√	<b>√</b>	Programming
Special protocol	Engine	North American Engines	MaxxForce 7 (2013 -)	√	√	<b>√</b>	<b>√</b>	<b>√</b>	Programming
Special protocol	Engine	North American Engines	MaxxForce DT/9/10 (2007 - 2009)	√	√	<b>√</b>	<b>√</b>	<b>√</b>	Programming
Special protocol	Engine	North American Engines	MaxxForce DT/9/10 (2010 - 2012)	√	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	Programming
Special protocol	Engine	North American Engines	MaxxForce DT/9/10 (2013 -)	√	√	<b>√</b>	<b>√</b>	<b>√</b>	Programming
Special protocol	Engine	North American Engines	MaxxForce 11/13 (2008 - 2009)	√	√	<b>√</b>	<b>√</b>	<b>√</b>	Programming
Special protocol	Engine	North American Engines	MaxxForce 11/13 (2010 - 2012)	√	√	<b>√</b>	√	√	Programming
Special protocol	Engine	North American Engines	MaxxForce 13 (2013)	√	√	<b>√</b>	√	√	Programming
Special protocol	Engine	North American Engines	MaxxForce 15 (2011 - 2012)	√	√	<b>√</b>	<b>√</b>	<b>√</b>	Programming
Special protocol	Engine	North American Engines	N9/N10 SCR (2014 -)	√	√	<b>√</b>	√	√	Programming
Special protocol	Engine	North American Engines	N13 SCR (2013 - 2014)	√	√	<b>√</b>	√	<b>√</b>	Programming
Special protocol	Engine	North American Engines	N13 SCR (2015 - )	√	√	<b>√</b>	√	√	Programming
Special protocol	Engine	North American Engines	International A26 (2017-)	√	√	<b>√</b>	√	√	Programming
Special protocol	Engine	Global Engines	DuraStar   Bosch EDC 07C1 Eu3 (2011 - 2012)	√	√	<b>√</b>	<b>√</b>	<b>√</b>	Programming
Special protocol	Engine	Global Engines	DuraStar   Bosch EDC 07UC31 Eu5 (2012 - *)	√	√	<b>√</b>	√	-	Programming
Special protocol	Engine	Global Engines	MWM: MaxxForce 7.2/4.8 H (Euro III - P625V13)	√	√	<b>√</b>	√	-	Programming
Special protocol	Engine	Global Engines	MWM: MaxxForce 7.2/4.8 H (Euro IV - P800V32)	√	√	<b>√</b>	√	-	Programming
Special protocol	Engine	Global Engines	MWM: MaxxForce 3.2H (Euro III)	√	√	<b>√</b>	√	-	-
Special protocol	Engine	Global Engines	MWM: MaxxForce 3.2H (Euro IV)	√	√	<b>√</b>	√	-	-
Special protocol	Engine	Global Engines	MWM: MaxxForce 3.2H (Euro V)	√	√	√	√	-	-
Special protocol	Transmission	-	Transmission	√	√	√	√	<b>√</b>	-
Special protocol	Instrument cluster	-	Instrument cluster 1	√	√	√	√	<b>√</b>	-
Special protocol	Instrument cluster	-	Instrument cluster 2	√	√	<b>√</b>	√	√	-