2007 - 2014 Corvette: GM TechLink: Quick Reference Guide for GDS2 Diagnostics

Subject: Quick Reference Guide for GDS2 Diagnostics
Model and Year: 2007 - 2014 Chevrolet Vehicles
Source: GM TechLink
Page Number: NA
Date: January 22, 2015

A single-page, quick reference guide has been released to help technicians quickly determine when to use the Tech2 diagnostic scan tool (for older GM vehicles) and when to use the Global Diagnostic System 2 (GDS2) — the latest PC-based diagnostic software — and an MDI/VCI tool.

Click below (Fig. 3) to view the quick reference guide.

Model Year 2007	Model Year 2008	Model Year 2009	Model Year 2010	Model Year 2011	Model Year 2012	Model Year 2013	Model Year 2014 & Future Model Years
					GD52 Supported Vehicles		GDS2 Supported Vehicles
ALL		Chevrolet HHR (Europe)	Buick LaCrosse	Buick LaCrosse	Buick LaCrosse	Buick Encore	ALL
		Darwoo Lacetti	Buick Albure	Buick Regal	Buick Regal	Buikk LaCrosse	
No GDS2	ALL Others Tech 27	Contraction Concerns	Cadillac SRX	Cadillac SRX	Buick Verano	Bukk Regal	
Support	Tech2Win Supported	ALL Others Tech 27	Chevrolet Beat	Chevrolet Reat	Cadllac SRX	Buick Verano	
		Tech2Win Supported	Chevrolet Camaro	Chevrolet Camaro	Chevrolet Aveo	Caditac ATS	
			Chevrolet Chuze	Chevrolet Capitva	Chevrolet Beat	Caditac SRX	
			Chevrolet Equinox	Chevrolet Cruze	Chevrolet Camaro	Cadillac XTS	
			Chevrolet Sall	Chevrolet Equinox	Chevrolet Capitva	Chevrolet Aueo	
			Chevrolet Spark	Chevrolet Orlando	Chevrolet Cobalt	Chevrolet Beat	
			Daewoo Lacetti	Chevrolet Sall	Chevrolet Colorado	Chevrolet Camaro	
			Darwoo Matz	Chevrolet Spark	Chevrolet Cruze	Chevrolet Capitva	
			GMC Tertain	Chevrolet Tavera	Chevrolet Enioy	Chevrolet Cobalt	
G			Holden Barina Spark	Chevrolet Volt	Chevrolet Equinor	Chevrolet Colorado	
			Holden Cruze	Daewoo Alpheon	Chevrolet Malibu	Chevrolet Cruze	
			Saub 9-5	GAAC Terrain	Chevrolet Orlando	Chevrolet Enloy	
				Holden Barina Spark	Chevrolet S10	Chevrolet Equinox	
			ALL Others Tech 2 /	Holden Capeva 5	Chevrolet Sall	Chevrolet Malbu (New Body Shile)	
			Tech2Win Supported	Holden Captiva 7	Chevrolet Sonic	Chevrolet N300	
				Holden Cruze	Chevrolet Spark	Chevrolet Onex	
				Saub 9-4	Chevrolet Tavera	Chevrolet Orlando	
				Saub 9-5	Chevrolet Volt	Chevrolet Prisma	
					Daewoo Alpheon	Chevrolet \$10	
				ALL Others Tech 2 /	GMC Terrain	Chevrolet Sal	
				Tech2Win Supported	Holden Barina	Chevrolet Sonic	
					Holden Barina Spark	Chevrolet Spark	
					Holden Captiva 5	Chevrolet Spin	
					Holden Captiva 7	Chevrolet Tavera	
					Holden Colorado	Chevrolet Tracker	
					Holden Cruze	Chevrolet Traitblazer	
					Holden MalEx	Chevrolet Trax	
					Saab 9-4	Chevrolet Volt	
					Sai0 9-5	Daewoo Alpheon	
						GMC Teman	
					ALL Others Tech 2 /	Holden Barina	
					Tech2Win Supported	Holden Barina Spark	
						Holden Capitva 5	
						Holden Capitva 7	
						Holden Colorado	
						Holden Colorado 7	
						Holden Chuze	
						Holden Malibu	
						Holden Trax	
	and the second se					Plotden Volt	
© 2014 GM C	ustomer Care and Aftersa	895				ALL Others Tech2/Tech2Win Support	

Fig. 3

Technicians should feel free to bookmark this link or print the guide and keep it as a quick reference.

The transition of diagnostic scan tools from the Tech2 to GDS2 requires technicians to understand which technology and device to connect to each GM vehicle. This may be especially tricky during the transition model years between 2010 and 2013 when some vehicles required the Tech2 scan tool and others required GDS2 and an MDI/VCI tool.

GM North American Tech2 software updates concluded in the 2013 model year. For 2014, all North American vehicles are supported with GDS2.

If a technician uses the wrong tool on a vehicle, it could result in a "no communication" error message, an inaccurate reading, or the device may not

return any useful data. The GDS2 guide can help save repair time by knowing in advance which software and device to use.

- Thanks to Chris Henley, Kevin Fondaw

Online URL: <u>https://www.corvetteactioncenter.com/tech/knowledgebase/article/2007-2014-</u> <u>corvette-gm-techlink-quick-reference-guide-for-gds2-diagnostics-1123.html</u>