



TabScan - SGMW - V3.41 Diagnostic Coverage

NOTE:

●: This function is supported
○: This function is not supported

▲: This function is the new feature in this version
※: This function may be supported which depends on the actual condition of the vehicle

	Vehicle Model	Output Volume	Date	System Name	Information	Read TroubleCode	Clear TroubleCode	Read DataStream	Active Test
Test By Vehicle Model	PN			465QE1	●	●	●	●	●
Test By Vehicle Model	PN			465Q-1AE1	●	●	●	●	●
Test By Vehicle Model	PN			462QE1	●	●	●	●	●
Test By Vehicle Model	PN			465Q3-1AE6	○	●	●	●	●
Test By Vehicle Model	PN			465Q3E2	●	●	●	●	●
Test By Vehicle Model	PN			465QR1E2	●	●	●	●	●
Test By Vehicle Model	PN			Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	PN			SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongtu			LAQ	●	●	●	●	●
Test By Vehicle Model	Wuling Hongtu			LXA	●	●	●	●	●
Test By Vehicle Model	Wuling Hongtu			465Q3-1AE6	○	●	●	●	●
Test By Vehicle Model	Wuling Hongtu			474Q3E2	●	●	●	●	●
Test By Vehicle Model	Wuling Hongtu			B12	●	●	●	●	●
Test By Vehicle Model	Wuling Hongtu			Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongtu			SRS System	●	●	●	●	○
Test By Vehicle Model	Chevrolet Spark	Standard OBDII - 16PIN joint		LMT	●	●	●	●	●
Test By Vehicle Model	Chevrolet Spark	Standard OBDII - 16PIN joint		B10S1	●	●	●	●	○
Test By Vehicle Model	Chevrolet Spark	Standard OBDII - 16PIN joint		B10S13	●	●	●	●	○
Test By Vehicle Model	Chevrolet Spark	Standard OBDII - 16PIN joint		B10S1C	●	●	●	●	○
Test By Vehicle Model	Chevrolet Spark	Standard OBDII - 16PIN joint		F8CV	●	●	●	●	○
Test By Vehicle Model	Chevrolet Spark	Standard OBDII - 16PIN joint		F8CV3	●	●	●	●	○
Test By Vehicle Model	Chevrolet Spark	Standard OBDII - 16PIN joint		F8CVC	●	●	●	●	○
Test By Vehicle Model	Chevrolet Spark	Standard OBDII - 16PIN joint		LMU	●	●	●	●	○
Test By Vehicle Model	Chevrolet Spark	Standard OBDII - 16PIN joint		Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Chevrolet Spark	Standard OBDII - 16PIN joint		SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Xingwang			476Q	●	●	●	●	○
Test By Vehicle Model	Wuling Xingwang			465QE1	●	●	●	●	●
Test By Vehicle Model	Wuling Xingwang			465Q-1AE1	●	●	●	●	●
Test By Vehicle Model	Wuling Xingwang			462QE1	●	●	●	●	●
Test By Vehicle Model	Wuling Xingwang			465Q3-1AE6	○	●	●	●	●
Test By Vehicle Model	Wuling Xingwang			465Q3E2	●	●	●	●	●
Test By Vehicle Model	Wuling Xingwang			465QR1E2	●	●	●	●	●
Test By Vehicle Model	Wuling Xingwang			Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Xingwang			SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang	1.2L	2010	Engine	○	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.2L	2010	ABS module - Bosch (CN100)	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.2L	2010	ABS module - Mando	○	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.2L	2010	SRS System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.2L	2011	Engine	○	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.2L	2011	ABS module - Bosch (CN100)	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.2L	2011	ABS module - Mando	○	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.2L	2011	SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang	1.2L	2012	Engine	○	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.2L	2012	ABS module - Bosch (CN100)	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.2L	2012	ABS module - Mando	○	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.2L	2012	SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang	1.2L-MCE	2013	Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.2L-MCE	2013	Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.2L-MCE	2013	SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang	1.2L-MCE	2014	Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.2L-MCE	2014	Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.2L-MCE	2014	SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang	1.2L-MCE	2014	Power Steering System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang	1.4L	2010	Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.4L	2010	ABS module - Bosch (CN100)	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.4L	2010	ABS module - Mando	○	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.4L	2010	SRS System	●	●	●	●	●

	Vehicle Model	Output Volume	Date	System Name	Information	Read TroubleCode	Clear TroubleCode	Read DataStream	Active Test
Test By Vehicle Model	Wuling Hongguang	1.4L	2011	Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.4L	2011	ABS module - Bosch (CN100)	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.4L	2011	ABS module - Mando	○	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.4L	2011	SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang	1.4L	2012	Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.4L	2012	ABS module - Bosch (CN100)	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.4L	2012	ABS module - Mando	○	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.4L	2012	SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang	1.5L	2013	Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.5L	2013	Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.5L	2013	SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang	1.5L	2014	Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.5L	2014	Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang	1.5L	2014	SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang	1.5L	2014	Power Steering System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S	1.2L-MCE	2013	Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S	1.2L-MCE	2013	Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S	1.2L-MCE	2013	SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S	1.2L-MCE	2013	Power Steering System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S	1.2L-MCE	2014	Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S	1.2L-MCE	2014	Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S	1.2L-MCE	2014	SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S	1.2L-MCE	2014	Power Steering System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S	1.5L	2013	Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S	1.5L	2013	Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S	1.5L	2013	SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S	1.5L	2013	Power Steering System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S	1.5L	2014	Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S	1.5L	2014	Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S	1.5L	2014	SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S	1.5L	2014	Power Steering System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S	N12A		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S	N12A		Power Steering System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S1	1.5L		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S1	1.5L		Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S1	1.5L		SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S1	1.5L		Instrument Panel System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S1	1.5L		Power Steering System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S1	1.5L		VECU System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S1	N12		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S1	N12		Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S1	N12		SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S1	N12		Instrument Panel System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S1	N12		Power Steering System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S1	N12		VECU System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang V	1.2L-MCE		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang V	1.2L-MCE		Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang V	1.2L-MCE		Power Steering System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang V	1.5L		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang V	1.5L		Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang V	1.5L		Power Steering System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang V	N12		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang V	N12		Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang V	N12		Power Steering System	●	●	●	●	●
Test By Vehicle Model	Wuling Xiaoxuanfeng			Engine	○	●	●	●	●
Test By Vehicle Model	Wuling Rongguang	1.2L		Engine	○	●	●	●	●
Test By Vehicle Model	Wuling Rongguang	1.2L		ABS module - Mando	○	●	●	●	●
Test By Vehicle Model	Wuling Rongguang	1.2L		ABS module - Bosch (Rongguang)	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang	1.2L		SRS System	○	●	●	●	●
Test By Vehicle Model	Wuling Rongguang	1.5L		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang	1.5L		ABS module - Mando	○	●	●	●	●
Test By Vehicle Model	Wuling Rongguang	1.5L		ABS module - Bosch (Rongguang)	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang	N12		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang	N12		Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang - Truck			Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang S	1.2L-MCE	2013	Engine	○	●	●	●	●

	Vehicle Model	Output Volume	Date	System Name	Information	Read TroubleCode	Clear TroubleCode	Read DataStream	Active Test
Test By Vehicle Model	Wuling Rongguang S	1.2L-MCE	2013	Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang S	1.2L-MCE	2014	Engine	○	●	●	●	●
Test By Vehicle Model	Wuling Rongguang S	1.2L-MCE	2014	Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang S	1.5L	2013	Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang S	1.5L	2013	Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang S	1.5L	2014	Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang S	1.5L	2014	Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang S	N12		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang S	N12		Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang S	N12		Power Steering System	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang S Dual fuel	CNG		Engine	●	●	●	●	○
Test By Vehicle Model	Wuling Rongguang S Dual fuel	B12 - MCE		Engine	○	●	●	●	●
Test By Vehicle Model	Wuling Rongguang Extended truck	1.5L		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang Extended truck	N12		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang Extended truck	B series		Engine	○	●	●	●	●
Test By Vehicle Model	Wuling Rongguang Extended truck	B series-LAQ		Engine	○	●	●	●	●
Test By Vehicle Model	Wuling Sunshine	1.0L		Engine	○	●	●	●	●
Test By Vehicle Model	Wuling Sunshine	N12		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Sunshine	N12		Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Sunshine	B series	2008	Engine	○	●	●	●	●
Test By Vehicle Model	Wuling Sunshine	B series	2010	Engine	○	●	●	●	●
Test By Vehicle Model	Wuling Sunshine	0.998L	2008	Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Sunshine	0.998L	2010	Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Sunshine	0.998L	2013	Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Sunshine	B12 - MCE		Engine	○	●	●	●	●
Test By Vehicle Model	Wuling Sunshine	1.2L		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Sunshine S			Engine	○	●	●	●	●
Test By Vehicle Model	Wuling Sunshine S			Antilock Brake System	○	●	●	●	●
Test By Vehicle Model	Wuling Zhengcheng	1.5L		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Zhengcheng	1.5L		Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Zhengcheng	1.5L		SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Zhengcheng	1.5L		Instrument Panel System	●	●	●	●	●
Test By Vehicle Model	Wuling Zhengcheng	1.5L		VECU System	●	●	●	●	●
Test By Vehicle Model	Wuling Zhengcheng	1.5L		Power Steering System	●	●	●	●	○
Test By Vehicle Model	Wuling Zhengcheng	1.8L		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Zhengcheng	1.8L		Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Zhengcheng	1.8L		SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Zhengcheng	1.8L		Instrument Panel System	●	●	●	●	●
Test By Vehicle Model	Wuling Zhengcheng	1.8L		VECU System	●	●	●	●	●
Test By Vehicle Model	Wuling Zhengcheng	1.8L		Power Steering System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S1 Prestige			Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S1 Prestige			Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S1 Prestige			SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S1 Prestige			Instrument Panel System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S1 Prestige			Tire Pressure Monitoring System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S1 Prestige			Power Steering System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S1 Prestige			VECU System	●	●	●	●	●
Test By Vehicle Model	Wuling Sunshine V			Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Sunshine V			Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Sunshine V			Power Steering System	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang extended			Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Rongguang extended			Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S3	1.5L		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S3	1.5L		Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S3	1.5L		SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S3	1.5L		Instrument Panel System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S3	1.5L		Tire Pressure Monitoring System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S3	1.5L		VECU System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S3	1.5L		Power Steering System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S3	1.5T		Engine	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S3	1.5T		Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S3	1.5T		SRS System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S3	1.5T		Instrument Panel System	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S3	1.5T		Tire Pressure Monitoring System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S3	1.5T		Power Steering System	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S3	1.5T		Active Grille Shutter (AGS) module	●	●	●	●	●

	Vehicle Model	Output Volume	Date	System Name	Information	Read TroubleCode	Clear TroubleCode	Read DataStream	Active Test
Test By Vehicle Model	Wuling Hongguang S3	1.5T		Gateway system	●	●	●	●	○
Test By Vehicle Model	Wuling Hongguang S3	1.5T		PEPS	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S3	1.5T		Rear camera parking aid module	●	●	●	●	●
Test By Vehicle Model	Wuling Hongguang S3	1.5T		VECU System	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	476Q	●	●	●	●	○
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	465QE1	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	465QE5	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	465Q-1AE1	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	462QE1	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	LAQ-B15	○	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	465QR1E6	○	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	B10S1	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	B10S13	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	B10S1C	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	F8CV	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	F8CV3	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	F8CVC	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	L2Y	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	LAQ	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	LMU	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	LXA	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	465Q3-1AE6	○	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	465Q-1AE6	○	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	LCU-C14	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	465Q3-1AE2	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	465Q-1AE2	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	465Q3E2	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	465QR1E2	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	474Q3E2	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	B12	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	LCU-UN	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	LMT	●	●	●	●	●
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	B10S13	●	●	●	●	○
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	B10S1	●	●	●	●	○
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	B10S1C	●	●	●	●	○
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	F8CV3	●	●	●	●	○
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	F8CV	●	●	●	●	○
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	F8CVC	●	●	●	●	○
Control units	Engine	According to the choice of engine model	Standard OBDII - 16PIN joint	LMU	●	●	●	●	○
Control units	Engine	According to the choice of manufacturer		Engine control module (ECM) - Continental	●	●	●	●	●
Control units	Engine	According to the choice of manufacturer		Engine control module (ECM) - UAES	●	●	●	●	●
Control units	Engine	According to the choice of manufacturer		Engine control module (ECM) - Siemens	●	●	●	●	●
Control units	Engine	According to the choice of manufacturer		Natural gas system control module - Kesen	●	●	●	●	○
Control units	Antilock Brake System			ABS module - Bosch (CN100)	●	●	●	●	●
Control units	Antilock Brake System			ABS module - Bosch (Hongguang S1)	●	●	●	●	●
Control units	Antilock Brake System			ABS module - Bosch (Hongguang)	●	●	●	●	●
Control units	Antilock Brake System			ABS module - Mando	○	●	●	●	●
Control units	Antilock Brake System			ABS module - Bosch (Rongguang)	●	●	●	●	●
Control units	Antilock Brake System			ABS module - Bosch (Zhengcheng)	●	●	●	●	●
Control units	Antilock Brake System			ABS module - Bosch (Sunshine)	○	●	●	●	●
Control units	SRS System			Airbag system - Autoliv	●	●	●	●	○
Control units	SRS System			Airbag system - Continental	○	●	●	●	●
Control units	SRS System			Airbag system - Bosch	●	●	●	●	○
Control units	SRS System			SRS (CN100)	●	●	●	●	●
Control units	SRS System			Siemens Safety Airbag System	●	●	●	●	○
Control units	Power Steering System			EPS module - Nexteer	●	●	●	●	○
Control units	Power Steering System			EPS module - Longrun	●	●	●	●	●
Control units	VECU System			Body control module - UAES (Hongguang S1)	●	●	●	●	●
Control units	VECU System			Body control module - UAES (Zhengcheng)	●	●	●	●	●
Control units	Instrument Panel System			Instrument control module - Tianyouwei (Zhengcheng)	●	●	●	●	●
Control units	Instrument Panel System			Instrument control module - Tianyouwei (Hongguang S1)	●	●	●	●	●
SGMW Throttle adaptation				Engine	○	●	●	○	○
Test By Vehicle Model	Chevrolet Spark	GM - 12PIN joint		B10S13	●	●	●	●	○
Test By Vehicle Model	Chevrolet Spark	GM - 12PIN joint		B10S1	●	●	●	●	○
Test By Vehicle Model	Chevrolet Spark	GM - 12PIN joint		B10S1C	●	●	●	●	○
Test By Vehicle Model	Chevrolet Spark	GM - 12PIN joint		F8CV3	●	●	●	●	○

	Vehicle Model	Output Volume	Date	System Name	Information	Read TroubleCode	Clear TroubleCode	Read DataStream	Active Test
Test By Vehicle Model	Chevrolet Spark	GM - 12PIN joint		F8CV	●	●	●	●	○
Test By Vehicle Model	Chevrolet Spark	GM - 12PIN joint		F8CVC	●	●	●	●	○
Test By Vehicle Model	Chevrolet Spark	GM - 12PIN joint		LMU	●	●	●	●	○
Test By Vehicle Model	Chevrolet Spark	GM - 12PIN joint		Antilock Brake System	●	●	●	●	●
Test By Vehicle Model	Chevrolet Spark	GM - 12PIN joint		SRS System	●	●	●	●	○
Control units	Engine	According to the choice of engine model	GM - 12PIN joint	B10S13	●	●	●	●	○
Control units	Engine	According to the choice of engine model	GM - 12PIN joint	B10S1	●	●	●	●	○
Control units	Engine	According to the choice of engine model	GM - 12PIN joint	B10S1C	●	●	●	●	○
Control units	Engine	According to the choice of engine model	GM - 12PIN joint	F8CV3	●	●	●	●	○
Control units	Engine	According to the choice of engine model	GM - 12PIN joint	F8CV	●	●	●	●	○
Control units	Engine	According to the choice of engine model	GM - 12PIN joint	F8CVC	●	●	●	●	○
Control units	Engine	According to the choice of engine model	GM - 12PIN joint	LMU	●	●	●	●	○