

Shenzhen Xtooltech Co., Ltd

MAXUS function list V26.35

Description: O: All support by OBD

• : All support by OBD (Need accessories)

△: Partially support by OBD
★: Partially support by OBD(Need accessories)

□: All support (Disassembly)
■: Partially support

(Disassembly)

/.Unnocoogon

O: Conditional support

	X: Not support			/:Uni	necessary			O: Conditional support
Make	Model	Year/Type	Key Type	Read PIN	Add Keys	All Keys Lost	Programme Remote	Other Functions
MAXUS	A80		Without Smart	Δ	0	0	0	1. Read the anti-theft status 2. Read Pin 3. Programming BCM 4. Programming EMS/MCU 5. Programming EMS/MCU and BCM
MAXUS	D60		Without Smart	×	0	0	0	1. Live Data 2. Programming EMS 3. Programming BCM 4. Programming complete system 5. Programming EMS 6. Set the number of remote control 7. Write body configuration information
MAXUS	D60		With Smart	Δ	0	0	/	1. Read Pin 2. Live Data 3. Programming PEPS 4. Programming EMS 5. Reset EMS 6. Programming ESCL 7. Programming PEPS and EMS 8. Write smart box configuration information
MAXUS	D90		Without Smart	×	0	0	0	1. Live Data 2. Programming complete system 3. Programming BCM 4. Programming ECM 5. Brake pedal learning 6. Write body configuration
MAXUS	D90		With Smart	Δ	0	0	/	1. Read Pin 2. Live Data 3. Programming PEPS 4. Programming EMS 5. Reset EMS 6. Programming ESCL 7. Programming PEPS and EMS 8. Write smart box configuration information
MAXUS	EG10		Without Smart	×	0	0	0	1. Live Data 2. Programming complete system 3. Programming BCM 4. Programming ECM 5. Brake pedal learning 6. Write body configuration
MAXUS	EG10		With Smart	Δ	0	0	/	1. Read Pin 2. Live Data 3. Programming complete system 4. Programming PEPS 5. Programming EMS 6. Reset EMS 7. Set the maximum number of keys
MAXUS	EG50		Without Smart	×	0	0	0	1. Live Data 2. Programming EMS 3. Programming BCM 4. Programming complete system 5. Programming EMS 6. Set the number of remote control 7. Write body configuration information
MAXUS	EG50		With Smart	Δ	0	0	/	1. Read Pin 2. Live data 3. Set the maximum number of keys 4. Programming PEPS 5. Programming EMS 6. Programming EMS 7. Programming ESCL 8. Programming complete system

MAXUS	EUNIQ5	Without Smart	×	0	Ο	0	1. Live Data 2. Programming EMS 3. Programming BCM 4. Programming complete system 5. Programming EMS 6. Set the number of remote control 7. Write body configuration information
MAXUS	EUNIQ5	With Smart	Δ	0	0	/	1. Read Pin 2. Live data 3. Set the maximum number of keys 4. Programming PEPS 5. Programming EMS 6. Programming EMS 7. Programming ESCL 8. Programming complete system
MAXUS	EUNIQ5 PLUG-IN	Without Smart	×	0	0	0	1. Live Data 2. Programming EMS 3. Programming BCM 4. Programming complete system 5. Programming EMS 6. Set the number of remote control 7. Write body configuration information
MAXUS	EUNIQ5 PLUG-IN	With Smart	Δ	0	0	/	1. Read Pin 2. Live data 3. Set the maximum number of keys 4. Programming PEPS 5. Programming EMS 6. Programming EMS 7. Programming ESCL 8. Programming complete system
MAXUS	EUNIQ6	Without Smart	×	0	0	0	1. Live Data 2. Programming EMS 3. Programming BCM 4. Programming complete system 5. Programming EMS 6. Set the number of remote control 7. Write body configuration information
MAXUS	EUNIQ6	With Smart	Δ	0	Ο	/	1. Read Pin 2. Live data 3. Set the maximum number of keys 4. Programming PEPS 5. Programming EMS 6. Programming EMS 7. Programming ESCL 8. Programming complete system
MAXUS	EUNIQ6 PLUG-IN	Without Smart	×	0	0	0	1. Live Data 2. Programming EMS 3. Programming BCM 4. Programming complete system 5. Programming EMS 6. Set the number of remote control 7. Write body configuration information
MAXUS	EUNIQ6 PLUG-IN	With Smart	Δ	0	Ο	/	1. Read Pin 2. Live data 3. Set the maximum number of keys 4. Programming PEPS 5. Programming EMS 6. Programming EMS 7. Programming ESCL 8. Programming complete system
MAXUS	EUNIQ7	Without Smart	×	0	0	0	1. Live Data 2. Programming EMS 3. Programming BCM 4. Programming complete system 5. Programming EMS 6. Set the number of remote control 7. Write body configuration information

MAXUS	EUNIQ7		With Smart	Δ	0	0	/	1. Read Pin 2. Live Data 3. Programming PEPS 4. Programming EMS 5. Reset EMS 6. Programming ESCL 7. Programming PEPS and EMS 8. Write smart box configuration information
MAXUS	EV30		Without Smart	/	/	/	0	1.Live Data 2.Set the number of remote control
MAXUS	EV30 OVERSEAS		Without Smart		/	/	0	1. Live Data 2. Set the number of remote control
MAXUS	EV80	-2017	Without Smart	Δ	0	0	0	1. Read the anti-theft status 2. Read Pin 3. Programming BCM 4. Programming EMS/MCU 5. Programming EMS/MCU and BCM
MAXUS	EV80	2018-	Without Smart	×	0	0	0	1. Live Data 2. Programming complete system 3. Programming BCM 4. Programming ECM 5. Brake pedal learning 6. Write body configuration information
MAXUS	EV90		Without Smart	×	0	0	0	1. Live Data 2. Programming EMS 3. Programming BCM 4. Programming complete system 5. Programming EMS 6. Set the number of remote control 7. Write body configuration information
MAXUS	EV90		With Smart	Δ	0	0	/	1. Read Pin 2. Live Data 3. Programming PEPS 4. Programming EMS 5. Reset EMS 6. Programming ESCL 7. Programming PEPS and EMS 8. Write smart box configuration information
MAXUS	EXTENDER		Without Smart	×	0	0	0	1. Live Data 2. Programming EMS 3. Programming BCM 4. Programming complete system 5. Programming EMS 6. Set the number of remote control 7. Write body configuration information
MAXUS	EXTENDER		With Smart	Δ	0	0	/	1. Read Pin 2. Live data 3. Set the maximum number of keys 4. Programming PEPS 5. Programming EMS 6. Programming EMS 7. Programming ESCL 8. Programming complete system
MAXUS	FCV80		Without Smart	Δ	0	0	0	1. Read the anti-theft status 2. Programming BCM 3. Programming EMS/MCU 4. Programming EMS/MCU and BCM
MAXUS	G10	-2020	Without Smart	×	0	0	0	1. Live Data 2. Programming complete system 3. Programming BCM 4. Programming ECM 5. Brake pedal learning 6. Write body configuration information
MAXUS	G10	2020-	Without Smart	×	0	0	0	1. Live Data 2. Programming EMS 3. Programming BCM 4. Programming complete system 5. Programming EMS 6. Set the number of remote control 7. Write body configuration information

		1					
MAXUS	G10	With Smart	Δ	0	0	/	1. Read Pin 2. Live Data 3. Programming complete system 4. Programming PEPS 5. Programming EMS 6. Reset EMS 7. Set the maximum number of keys
MAXUS	G20	Without Smart	×	0	0	0	1. Live Data 2. Programming EMS 3. Programming BCM 4. Programming complete system 5. Programming EMS 6. Set the number of remote control 7. Write body configuration information
MAXUS	G20	With Smart	Δ	0	0	/	1. Read Pin 2. Live Data 3. Programming PEPS 4. Programming EMS 5. Reset EMS 6. Programming ESCL 7. Programming PEPS and EMS 8. Write smart box configuration information
MAXUS	G50	With Smart	Δ	0	0	/	1. Read Pin 2. Live data 3. Set the maximum number of keys 4. Programming PEPS 5. Programming EMS 6. Programming EMS 7. Programming ESCL 8. Programming complete system
MAXUS	G50 PLUS	Without Smart	×	0	0	0	1. Live Data 2. Programming EMS 3. Programming BCM 4. Programming complete system 5. Programming EMS 6. Set the number of remote control 7. Write body configuration information
MAXUS	G50 PLUS	With Smart	\triangle	0	0	/	1. Read Pin 2. Live Data 3. Programming PEPS 4. Programming EMS 5. Reset EMS 6. Programming ESCL 7. Programming PEPS and EMS 8. Write smart box configuration information
MAXUS	RV63	Without Smart	×	0	0	0	1. Live Data 2. Programming EMS 3. Programming BCM 4. Programming complete system 5. Programming EMS 6. Set the number of remote control 7. Write body configuration information
MAXUS	RV63	With Smart	Δ	0	0	/	1. Read Pin 2. Live Data 3. Programming PEPS 4. Programming EMS 5. Reset EMS 6. Programming ESCL 7. Programming PEPS and EMS 8. Write smart box configuration information
MAXUS	T60	Without Smart	×	0	0	0	1. Live Data 2. Programming complete system 3. Programming BCM 4. Programming ECM 5. Brake pedal learning 6. Write body configuration information

MAXUS	Т60		With Smart	Δ	0	0	/	1. Read Pin 2. Live Data 3. Programming PEPS 4. Programming EMS 5. Reset EMS 6. Programming ESCL 7. Programming PEPS and EMS 8. Write smart box configuration information
MAXUS	T70		Without Smart	×	0	0	0	1. Live Data 2. Programming complete system 3. Programming BCM 4. Programming ECM 5. Brake pedal learning 6. Write body configuration information
MAXUS	T70		With Smart	Δ	0	0	Z ,	1. Read Pin 2. Live Data 3. Programming PEPS 4. Programming EMS 5. Reset EMS 6. Programming ESCL 7. Programming PEPS and EMS 8. Write smart box configuration information
MAXUS	T70 EV		Without Smart	×	0	0	0	1. Live Data 2. Programming complete system 3. Programming BCM 4. Programming ECM 5. Brake pedal learning 6. Write body configuration information
MAXUS	Т90		Without Smart	×	0	0	0	1. Live Data 2. Programming complete system 3. Programming BCM 4. Programming ECM 5. Brake pedal learning 6. Write body configuration information
MAXUS	Т90		With Smart	Δ	0	0	/	1. Read Pin 2. Live Data 3. Programming PEPS 4. Programming EMS 5. Reset EMS 6. Programming ESCL 7. Programming PEPS and EMS 8. Write smart box configuration information
MAXUS	V80	-2017	Without Smart	0	0	0	/	1. Read the anti-theft status 2. Read Pin 3. Programming BCM 4. Programming EMS/MCU 5. Programming EMS/MCU and BCM
MAXUS	V80	2018-	Without Smart	×	0	0	0	1. Live Data 2. Programming complete system 3. Programming BCM 4. Programming ECM 5. Brake pedal learning 6. Write body configuration information
MAXUS	V90		Without Smart	×	0	0	0	1. Live Data 2. Programming EMS 3. Programming BCM 4. Programming complete system 5. Programming EMS 6. Set the number of remote control 7. Write body configuration information
MAXUS	V90		With Smart	Δ	0	0	/	1. Read Pin 2. Live Data 3. Programming PEPS 4. Programming EMS 5. Reset EMS 6. Programming ESCL 7. Programming PEPS and EMS 8. Write smart box configuration information