

Immobiliser Function List

Software Version: 26.75

Automaker	Model/Protocol	System	Function
GREATWALL		Read security code	1.STEC immobiliser system 2.DIAS immobiliser
GREATWALL	Hover H1	STEC Immobiliser system	1.ECU identification 2.Fault codes 3.Erase DTC 4.Live data 5.Set security code (1)Set security code (2)Input security code 6.Program function (1)Program new system (2)Program keys (3)Erase keys (4)Replace immobiliser ECU (5)Replace engine ECU (6)Program immobiliser VIN (7)Program engine VIN (8)Reset engine ECU (9)Reset immobiliser
GREATWALL	Hover H1	Remote	1.Program remote
GREATWALL	Hover H2	Keyless start system(PEPS)	1.Program keys(offline) 2.Aftermarket program 3.Clear learning state (1)Clear ESCL learning state (2)Clear EMS learning state (3)Clear CAPE learning state 4.Program keys(sale)
GREATWALL	Hover H2S	Keyless start system(PEPS)	All keys lost Program keys The keys are erase and then program

GREATWALL	Hover H3	Delphi Petrol Immobiliser system	<ul style="list-style-type: none"> 1.ECU identification 2.Fault codes 3.Erase DTC 4.Live data 5.Set security code <ul style="list-style-type: none"> (1)Input security code (2)Set security code 6.Program function <ul style="list-style-type: none"> (1)Program new system (2)Replace immobiliser ECU (3)Replace engine ECU (4)Program keys (5)Program engine VIN (6)Program immobiliser VIN (7)Reset engine ECU (8)Reset immobiliser (9)Erase keys
GREATWALL	Hover H3	Delphi Diesel (Bosch 2.8TC) Immobiliser system	<ul style="list-style-type: none"> 1.Fault codes 2.Erase DTC 3.Live data 4.Set security code <ul style="list-style-type: none"> (1)Input security code (2)Set security code 5.Program function <ul style="list-style-type: none"> (1)Program new system (2)Replace immobiliser ECU (3)Replace engine ECU (4)Program keys (5)Program engine VIN (6)Program immobiliser VIN (7)Reset engine ECU (8)Reset immobiliser (9)Erase keys 6.Read engine VIN
GREATWALL	Hover H3	Remote	<ul style="list-style-type: none"> 1.Program remote

GREATWALL	Hover H5	Delphi Petrol Immobiliser system	<ul style="list-style-type: none"> 1.ECU identification 2.Fault codes 3.Erase DTC 4.Live data 5.Set security code <ul style="list-style-type: none"> (1)Input security code (2)Set security code 6.Program function <ul style="list-style-type: none"> (1)Program new system (2)Replace immobiliser ECU (3)Replace engine ECU (4)Program keys (5)Program engine VIN (6)Program immobiliser VIN (7)Reset engine ECU (8)Reset immobiliser (9)Erase keys
GREATWALL	Hover H5	Delphi Diesel (Bosch 2.8TC) Immobiliser system	<ul style="list-style-type: none"> 1.Fault codes 2.Erase DTC 3.Live data 4.Set security code <ul style="list-style-type: none"> (1)Input security code (2)Set security code 5.Program function <ul style="list-style-type: none"> (1)Program new system (2)Replace immobiliser ECU (3)Replace engine ECU (4)Program keys (5)Program engine VIN (6)Program immobiliser VIN (7)Reset engine ECU (8)Reset immobiliser (9)Erase keys<ACT9> 6.Read engine VIN

GREATWALL	Hover H5	Delphi Diesel (Delphi 4D20) Immobiliser system/Delphi Diesel (Bosch 4D20) Immobiliser system	<ol style="list-style-type: none"> 1.Live data 2.Set security code <ol style="list-style-type: none"> (1)Input security code (2)Set security code 3.Program function <ol style="list-style-type: none"> (1)Program new system (2)Program keys (3)Erase keys (4)Replace engine ECU (5)Replace immobiliser ECU (6)Program engine VIN (7)Program immobiliser VIN (8)Reset engine ECU (9)Reset immobiliser
GREATWALL	Hover H5 edition	Delphi Petrol (4G63T MT80) Immobiliser system	<ol style="list-style-type: none"> 1.ECU identification 2.Fault codes 3.Erase DTC 4.Live data 5.Set security code <ol style="list-style-type: none"> (1)Input security code (2)Set security code 6.Program function <ol style="list-style-type: none"> (1)Program new system (2)Replace immobiliser ECU (3)Replace engine ECU (4)Program keys (5)Program engine VIN (6)Program immobiliser VIN (7)Reset engine ECU (8)Reset immobiliser (9)Erase keys

GREATWALL	Hover H5 edition	Delphi Diesel (Bosch 4D20) Immobiliser system	<ol style="list-style-type: none"> 1. ECU identification 2. Fault codes 3. Erase DTC 4. Live data 5. Set security code <ol style="list-style-type: none"> (1) Input security code (2) Set security code 6. Program function <ol style="list-style-type: none"> (1) Program new system (2) Replace immobiliser ECU (3) Replace engine ECU (4) Program keys (5) Program engine VIN (6) Program immobiliser VIN (7) Reset engine ECU (8) Reset immobiliser (9) Erase keys
GREATWALL	Hover H6	STEC Immobiliser system	<ol style="list-style-type: none"> 1. ECU identification 2. Fault codes 3. Erase DTC 4. Live data 5. Set security code <ol style="list-style-type: none"> (1) Set security code (2) Input security code 6. Program function <ol style="list-style-type: none"> (1) Program new system (2) Program keys (3) Erase keys (4) Replace immobiliser ECU (5) Replace engine ECU (6) Program immobiliser VIN (7) Program engine VIN (8) Reset engine ECU (9) Reset immobiliser

GREATWALL	Hover H6	Tung Thih Immobiliser	<ol style="list-style-type: none"> 1.Live data 2.Replace PEPS <ol style="list-style-type: none"> (1)Erase K-SK, relearn keys (2)Solenoid Valve Replacement (3)ECU data Writes to PEPS 3.Replace EMS 4.Program with the original car keys 5.Program keys the all lost model <ol style="list-style-type: none"> (1)Erase Keys-SK (2)Key-SK write to Base System (3)Base matching keys 6.Solenoid Valve Replacement 7.EOL mode learning <ol style="list-style-type: none"> (1)Match PEPS and EMS (2)Not Erase K-SK, relearn keys
GREATWALL	Hover H6	Knob type PEPS system	<ol style="list-style-type: none"> 1.Live data 2.Replace PEPS <ol style="list-style-type: none"> (1)Erase K-SK, relearn keys (2)Solenoid Valve Replacement (3)ECU data Writes to PEPS 3.Replace EMS 4.Program with the original car keys 5.Program keys the all lost model <ol style="list-style-type: none"> (1)Erase Keys-SK (2)Key-SK write to Base System (3)Base matching keys 6.Solenoid Valve Replacement 7.EOL mode learning <ol style="list-style-type: none"> (1)Match PEPS and EMS (2)Not Erase K-SK, relearn keys

GREATWALL	Hover H6	Touch-tone PEPS system	<ol style="list-style-type: none"> 1.Live data 2.Replace PEPS <ol style="list-style-type: none"> (1)Erase K-SK, relearn keys (2)Solenoid Valve Replacement (3)ECU data Writes to PEPS 3.Replace EMS 4.Program with the original car keys 5.Program keys the all lost model <ol style="list-style-type: none"> (1)Erase Keys-SK (2)Key-SK write to Base System (3)Base matching keys 6.Solenoid Valve Replacement 7.EOL mode learning <ol style="list-style-type: none"> (1)Match PEPS and EMS (2)Not Erase K-SK, relearn keys
GREATWALL	Hover H6	Remote	<ol style="list-style-type: none"> 1.Program remote
GREATWALL	Hover H6 coupe	Keyless start system(PEPS)	<ol style="list-style-type: none"> 1.Program keys(offline) 2.Aftermarket program 3.Clear learning state <ol style="list-style-type: none"> (1)Clear ESCL learning state (2)Clear EMS learning state (3)Clear CAPE learning state 4.Program keys(sale)
GREATWALL	Hover H7	Touch-tone PEPS system	<ol style="list-style-type: none"> 1.ECU identification 2.Live data 3.Replace PEPS <ol style="list-style-type: none"> (1)Erase K-SK, relearn keys (2)Solenoid Valve Replacement (3)ECU data Writes to PEPS 4.Replace EMS 5.Program with the original car keys 6.Program keys the all lost model <ol style="list-style-type: none"> (1)Erase Keys-SK (2) Key-SK write to Base System (3) Base matching keys 7.Solenoid Valve Replacement 8.EOL mode learning <ol style="list-style-type: none"> (1) Match PEPS and EMS (2)Not Erase K-SK, relearn keys

GREATWALL	Hover H8	Smart key system	<ul style="list-style-type: none"> 1.Live data 2.Replace PEPS <ul style="list-style-type: none"> (1)Erase K-SK, relearn keys (2)Solenoid Valve Replacement (3)ECU data Writes to PEPS 3.Replace EMS 4.Program smart keys 5.Solenoid Valve Replacement 6.EOL mode learning <ul style="list-style-type: none"> (1)Match PEPS and EMS (2)Not Erase K-SK, relearn keys
GREATWALL	Hover H9	Smart key system	<ul style="list-style-type: none"> 1.Live data 2.Replace PEPS <ul style="list-style-type: none"> (1)Erase K-SK, relearn keys (2)Solenoid Valve Replacement (3)ECU data Writes to PEPS 3.Replace EMS 4.Program smart keys 5.Solenoid Valve Replacement 6.EOL mode learning <ul style="list-style-type: none"> (1)Match PEPS and EMS (2)Not Erase K-SK, relearn keys
GREATWALL	Hover M1	STEC Immobiliser system	<ul style="list-style-type: none"> 1.ECU identification 2.Fault codes 3.Erase DTC 4.Live data 5.Set security code <ul style="list-style-type: none"> (1)Set security code (2)Input security code 6.Program function <ul style="list-style-type: none"> (1)Program new system (2)Program keys (3)Erase keys (4)Replace immobiliser ECU (5)Replace engine ECU (6)Program immobiliser VIN (7)Program engine VIN (8)Reset engine ECU (9)Reset immobiliser

GREATWALL	Hover M2	DIAS Immobiliser	<ul style="list-style-type: none"> 1. ECU identification 2. Fault codes 3. Erase DTC 4. Live data 5. Program function <ul style="list-style-type: none"> (1) Add a key (2) Erase keys (3) Program new system (4) Replace immobiliser ECU (5) Replace engine ECU (6) Reset immobiliser (7) Reset engine ECU (8) Read VIN (9) Check key (10) Check engine ECU (11) Program engine VIN (12) Program immobiliser VIN (13) Lock immobiliser 6. Actuation test <ul style="list-style-type: none"> (1) LED status
GREATWALL	Hover M4	STEC Immobiliser system	<ul style="list-style-type: none"> 1. ECU identification 2. Fault codes 3. Erase DTC 4. Live data 5. Set security code <ul style="list-style-type: none"> (1) Set security code (2) Input security code 6. Program function <ul style="list-style-type: none"> (1) Program new system (2) Program keys (3) Erase keys (4) Replace immobiliser ECU (5) Replace engine ECU (6) Program immobiliser VIN (7) Program engine VIN (8) Reset engine ECU (9) Reset immobiliser

GREATWALL	Gwperi	STEC Immobiliser system	<ul style="list-style-type: none"> 1.ECU identification 2.Fault codes 3.Erase DTC 4.Live data 5.Set security code <ul style="list-style-type: none"> (1)Set security code (2)Input security code 6.Program function <ul style="list-style-type: none"> (1)Program new system (2)Program keys (3)Erase keys (4)Replace immobiliser ECU (5)Replace engine ECU (6)Program immobiliser VIN (7)Program engine VIN (8)Reset engine ECU (9)Reset immobiliser
GREATWALL	Cowry	Delphi Petrol Immobiliser system	<ul style="list-style-type: none"> 1.ECU identification 2.Fault codes 3.Erase DTC 4.Live data 5.Set security code <ul style="list-style-type: none"> (1)Input security code (2)Set security code 6.Program function <ul style="list-style-type: none"> (1)Program new system (2)Replace immobiliser ECU (3)Replace engine ECU (4)Program keys (5)Program engine VIN (6)Program immobiliser VIN (7)Reset engine ECU (8)Reset immobiliser (9)Erase keys

GREATWALL	Wingle	Delphi Petrol Immobiliser system	<ul style="list-style-type: none"> 1.ECU identification 2.Fault codes 3.Erase DTC 4.Live data 5.Set security code <ul style="list-style-type: none"> (1)Input security code (2)Set security code 6.Program function <ul style="list-style-type: none"> (1)Program new system (2)Replace immobiliser ECU (3)Replace engine ECU (4)Program keys (5)Program engine VIN (6)Program immobiliser VIN (7)Reset engine ECU (8)Reset immobiliser (9)Erase keys
GREATWALL	Wingle	Delphi Diesel (Bosch 2.8TC) Immobiliser system	<ul style="list-style-type: none"> 1.Fault codes 2.Erase DTC 3.Live data 4.Set security code <ul style="list-style-type: none"> (1)Input security code (2)Set security code 5.Program function <ul style="list-style-type: none"> (1)Program new system (2)Replace immobiliser ECU (3)Replace engine ECU (4)Program keys (5)Program engine VIN (6)Program immobiliser VIN (7)Reset engine ECU (8)Reset immobiliser (9)Erase keys 6.Read engine VIN

GREATWALL	Wingle	Delphi Diesel (Delphi 4D20) Immobiliser system/Delphi Diesel (Bosch 4D20) Immobiliser system	<ol style="list-style-type: none"> 1.Live data 2.Set security code <ol style="list-style-type: none"> (1)Input security code (2)Set security code 3.Program function <ol style="list-style-type: none"> (1)Program new system (2)Program keys (3)Erase keys (4)Replace engine ECU (5)Replace immobiliser ECU (6)Program engine VIN (7)Program immobiliser VIN (8)Reset engine ECU (9)Reset immobiliser
GREATWALL	Wingle	Delphi Petrol Immobiliser system(DIAS)	<ol style="list-style-type: none"> 1.Live data 2.Set security code <ol style="list-style-type: none"> (1)Input security code (2)Set security code 3.Program function <ol style="list-style-type: none"> (1)Program new system (2)Program keys (3)Erase keys (4)Replace engine ECU (5)Replace immobiliser ECU (6)Program engine VIN (7)Reset engine ECU (8)Reset immobiliser
GREATWALL	Wingle	Delphi Immobiliser system(Bosch EDC17C63)	<ol style="list-style-type: none"> 1.Live data 2.Set security code <ol style="list-style-type: none"> (1)Input security code (2)Set security code 3.Program function <ol style="list-style-type: none"> (1)Program new system (2)Program keys (3)Erase keys (4)Replace engine ECU (5)Replace immobiliser ECU (6)Program engine VIN (7)Reset engine ECU (8)Reset immobiliser

GREATWALL	Wingle 5	Delphi Petrol Immobiliser system	<ul style="list-style-type: none"> 1.ECU identification 2.Fault codes 3.Erase DTC 4.Live data 5.Set security code <ul style="list-style-type: none"> (1)Input security code (2)Set security code 6.Program function <ul style="list-style-type: none"> (1)Program new system (2)Replace immobiliser ECU (3)Replace engine ECU (4)Program keys (5)Program engine VIN (6)Program immobiliser VIN (7)Reset engine ECU (8)Reset immobiliser (9)Erase keys
GREATWALL	Wingle 5	Delphi Diesel (Bosch 2.8TC) Immobiliser system	<ul style="list-style-type: none"> 1.Fault codes 2.Erase DTC 3.Live data 4.Set security code <ul style="list-style-type: none"> (1)Input security code (2)Set security code 5.Program function <ul style="list-style-type: none"> (1)Program new system (2)Replace immobiliser ECU (3)Replace engine ECU (4)Program keys (5)Program engine VIN (6)Program immobiliser VIN (7)Reset engine ECU (8)Reset immobiliser (9)Erase keys 6.Read engine VIN

GREATWALL	Wingle 5	Delphi Diesel (Delphi 4D20) Immobiliser system/Delphi Diesel (Bosch 4D20) Immobiliser system	<ol style="list-style-type: none"> 1.Live data 2.Set security code <ol style="list-style-type: none"> (1)Input security code (2)Set security code 3.Program function <ol style="list-style-type: none"> (1)Program new system (2)Program keys (3)Erase keys (4)Replace engine ECU (5)Replace immobiliser ECU (6)Program engine VIN (7)Program immobiliser VIN (8)Reset engine ECU (9)Reset immobiliser
GREATWALL	Wingle 5	Delphi Petrol Immobiliser system(DIAS)	<ol style="list-style-type: none"> 1.Live data 2.Set security code <ol style="list-style-type: none"> (1)Input security code (2)Set security code 3.Program function <ol style="list-style-type: none"> (1)Program new system (2)Program keys (3)Erase keys (4)Replace engine ECU (5)Replace immobiliser ECU (6)Program engine VIN (7)Reset engine ECU (8)Reset immobiliser
GREATWALL	Wingle 5	Delphi Immobiliser system(Bosch EDC17C63)	<ol style="list-style-type: none"> 1.Live data 2.Set security code <ol style="list-style-type: none"> (1)Input security code (2)Set security code 3.Program function <ol style="list-style-type: none"> (1)Program new system (2)Program keys (3)Erase keys (4)Replace engine ECU (5)Replace immobiliser ECU (6)Program engine VIN (7)Reset engine ECU (8)Reset immobiliser

GREATWALL	Wingle 6	Delphi Petrol Immobiliser system	<ul style="list-style-type: none"> 1.ECU identification 2.Fault codes 3.Erase DTC 4.Live data 5.Set security code <ul style="list-style-type: none"> (1)Input security code (2)Set security code 6.Program function <ul style="list-style-type: none"> (1)Program new system (2)Replace immobiliser ECU (3)Replace engine ECU (4)Program keys (5)Program engine VIN (6)Program immobiliser VIN (7)Reset engine ECU (8)Reset immobiliser (9)Erase keys
GREATWALL	Wingle 6	Delphi Diesel (Delphi 4D20) Immobiliser system/Delphi Diesel (Bosch 4D20) Immobiliser system	<ul style="list-style-type: none"> 1.Live data 2.Set security code <ul style="list-style-type: none"> (1)Input security code (2)Set security code 3.Program function <ul style="list-style-type: none"> (1)Program new system (2)Program keys (3)Erase keys (4)Replace engine ECU (5)Replace immobiliser ECU (6)Program engine VIN (7)Program immobiliser VIN (8)Reset engine ECU (9)Reset immobiliser
GREATWALL	Wingle 6	Remote	<ul style="list-style-type: none"> 1.Program remote

GREATWALL	Florid	STEC Immobiliser system	<ul style="list-style-type: none"> 1.ECU identification 2.Fault codes 3.Erase DTC 4.Live data 5.Set security code <ul style="list-style-type: none"> (1)Set security code (2)Input security code 6.Program function <ul style="list-style-type: none"> (1)Program new system (2)Program keys (3)Erase keys (4)Replace immobiliser ECU (5)Replace engine ECU (6)Program immobiliser VIN (7)Program engine VIN (8)Reset engine ECU (9)Reset immobiliser
GREATWALL	Coolbear	DIAS Immobiliser	<ul style="list-style-type: none"> 1.ECU identification 2.Fault codes 3.Erase DTC 4.Live data 5.Program function <ul style="list-style-type: none"> (1)Add a key (2)Erase keys (3)Program new system (4)Replace immobiliser ECU (5)Replace engine ECU (6)Reset immobiliser (7)Reset engine ECU (8)Read VIN (9)Check key (10)Check engine ECU (11)Program engine VIN (12)Program immobiliser VIN (13)Lock immobiliser 6.Actuation test <ul style="list-style-type: none"> (1)LED status

GREATWALL	Lingao	STEC Immobiliser system	<ul style="list-style-type: none"> 1.ECU identification 2.Fault codes 3.Erase DTC 4.Live data 5.Set security code <ul style="list-style-type: none"> (1)Set security code (2)Input security code 6.Program function <ul style="list-style-type: none"> (1)Program new system (2)Program keys (3)Erase keys (4)Replace immobiliser ECU (5)Replace engine ECU (6)Program immobiliser VIN (7)Program engine VIN (8)Reset engine ECU (9)Reset immobiliser
GREATWALL	C10	STEC Immobiliser system	<ul style="list-style-type: none"> 1.ECU identification 2.Fault codes 3.Erase DTC 4.Live data 5.Set security code <ul style="list-style-type: none"> (1)Set security code (2)Input security code 6.Program function <ul style="list-style-type: none"> (1)Program new system (2)Program keys (3)Erase keys (4)Replace immobiliser ECU (5)Replace engine ECU (6)Program immobiliser VIN (7)Program engine VIN (8)Reset engine ECU (9)Reset immobiliser

GREATWALL	C20R	STEC Immobiliser system	<ol style="list-style-type: none"> 1. ECU identification 2. Fault codes 3. Erase DTC 4. Live data 5. Set security code <ol style="list-style-type: none"> (1) Set security code (2) Input security code 6. Program function <ol style="list-style-type: none"> (1) Program new system (2) Program keys (3) Erase keys (4) Replace immobiliser ECU (5) Replace engine ECU (6) Program immobiliser VIN (7) Program engine VIN (8) Reset engine ECU (9) Reset immobiliser
GREATWALL	C30	STEC Immobiliser system	<ol style="list-style-type: none"> 1. ECU identification 2. Fault codes 3. Erase DTC 4. Live data 5. Set security code <ol style="list-style-type: none"> (1) Set security code (2) Input security code 6. Program function <ol style="list-style-type: none"> (1) Program new system (2) Program keys (3) Erase keys (4) Replace immobiliser ECU (5) Replace engine ECU (6) Program immobiliser VIN (7) Program engine VIN (8) Reset engine ECU (9) Reset immobiliser

GREATWALL	C30	Knob type PEPS system	<ol style="list-style-type: none"> 1.Live data 2.Replace PEPS <ol style="list-style-type: none"> (1)Erase K-SK, relearn keys (2)Solenoid Valve Replacement (3)ECU data Writes to PEPS 3.Replace EMS 4.Program with the original car keys 5.Program keys the all lost model <ol style="list-style-type: none"> (1)Erase Keys-SK (2)Key-SK write to Base System (3)Base matching keys 6.Solenoid Valve Replacement 7.EOL mode learning <ol style="list-style-type: none"> (1)Match PEPS and EMS (2)Not Erase K-SK, relearn keys
GREATWALL	C30	Remote	<ol style="list-style-type: none"> 1.Program remote
GREATWALL	C50	STEC Immobiliser system	<ol style="list-style-type: none"> 1.ECU identification 2.Fault codes 3.Erase DTC 4.Live data 5.Set security code <ol style="list-style-type: none"> (1)Set security code (2)Input security code 6.Program function <ol style="list-style-type: none"> (1)Program new system (2)Program keys (3)Erase keys (4)Replace immobiliser ECU (5)Replace engine ECU (6)Program immobiliser VIN (7)Program engine VIN (8)Reset engine ECU (9)Reset immobiliser

GREATWALL	C50	Tung Thih Immobiliser	<ol style="list-style-type: none"> 1.Live data 2.Replace PEPS <ol style="list-style-type: none"> (1)Erase K-SK, relearn keys (2)Solenoid Valve Replacement (3)ECU data Writes to PEPS 3.Replace EMS 4.Program with the original car keys 5.Program keys the all lost model <ol style="list-style-type: none"> (1)Erase Keys-SK (2)Key-SK write to Base System (3)Base matching keys 6.Solenoid Valve Replacement 7.EOL mode learning <ol style="list-style-type: none"> (1)Match PEPS and EMS (2)Not Erase K-SK, relearn keys
GREATWALL	C50	Knob type PEPS system	<ol style="list-style-type: none"> 1.Live data 2.Replace PEPS <ol style="list-style-type: none"> (1)Erase K-SK, relearn keys (2)Solenoid Valve Replacement (3)ECU data Writes to PEPS 3.Replace EMS 4.Program with the original car keys 5.Program keys the all lost model <ol style="list-style-type: none"> (1)Erase Keys-SK (2)Key-SK write to Base System (3)Base matching keys 6.Solenoid Valve Replacement 7.EOL mode learning <ol style="list-style-type: none"> (1)Match PEPS and EMS (2)Not Erase K-SK, relearn keys
GREATWALL	C50	Remote	<ol style="list-style-type: none"> 1.Program remote

GREATWALL	V80	Delphi Petrol Immobiliser system	<ul style="list-style-type: none"> 1.ECU identification 2.Fault codes 3.Erase DTC 4.Live data 5.Set security code <ul style="list-style-type: none"> (1)Input security code (2)Set security code 6.Program function <ul style="list-style-type: none"> (1)Program new system (2)Replace immobiliser ECU (3)Replace engine ECU (4)Program keys (5)Program engine VIN (6)Program immobiliser VIN (7)Reset engine ECU (8)Reset immobiliser (9)Erase keys
GREATWALL	CHB025A	Smart key system	1.Program key
GREATWALL	CHB025A	Remote	1.Program remote
GREATWALL	VV7	Smart key system(-2017)	1.Program key
GREATWALL	VV7	Smart key system(2017-)	<ul style="list-style-type: none"> All keys lost Program keys The keys are erase and then program