

Immobiliser Function List			
Software Version: 26.21			
Automaker	Model	System	Function
LUFENG	Fengshang	STEC Immobiliser system	1.ECU identification 2.Read DTC 3.Clear DTC 4.Read data stream 5.Set security code 6.Program function
LUFENG	Fenghua	STEC Immobiliser system	1.ECU identification 2.Read DTC 3.Clear DTC 4.Read data stream 5.Set security code 6.Program function
LUFENG	X5	Delphi Immobiliser	1.ECU identification 2.Read DTC 3.Clear DTC 4.Read data stream 5.Set security code 6.Program function
LUFENG	X5	GuoWel smart key system	1.ECU identification 2.Erase DTC 3.Program function (1)Program new system (2)Program key (3)Program new PEPS (4)Program old PEPS (5)Program ESCL (6)Reset to factory mode

LUFENG	X5	TongZhi smart key system	<ul style="list-style-type: none"> 1.ECU identification 2.Erase DTC 3.Program function (1)Program new system (2)Program key (3)Program new PEPS (4)Program old PEPS (5)Program ESCL (6)Reset to factory mode (7)Program EMS
LUFENG	X6	STEC Immobiliser system	<ul style="list-style-type: none"> 1.ECU identification 2.Read DTC 3.Clear DTC 4.Read data stream 5.Set security code 6.Program function
LUFENG	X7	TongZhi smart key system	<ul style="list-style-type: none"> 1.ECU identification 2.Erase DTC 3.Program function (1)Program new system (2)Program key (3)Program new PEPS (4)Program old PEPS (5)Program ESCL (6)Reset to factory mode (7)Program EMS
LUFENG	X8(Petrol)	Delphi Immobiliser	<ul style="list-style-type: none"> 1.ECU identification 2.Read DTC 3.Clear DTC 4.Read data stream 5.Set security code 6.Program function
LUFENG	X8(Diesel)	STEC Immobiliser system	<ul style="list-style-type: none"> 1.ECU identification 2.Read DTC
LUFENG	X9(Petrol)	Delphi Immobiliser	<ul style="list-style-type: none"> 1.ECU identification 2.Read DTC 3.Clear DTC 4.Read data stream 5.Set security code 6.Program function

LUFENG	X9(Diesel)	STEC Immobiliser system	1.ECU identification 2.Read DTC 3.Clear DTC 4.Read data stream 5.Set security code 6.Program function
--------	------------	-------------------------	--

XTOOL