Motorcycle alarm system function instruction

MODEL: GLM-3008-2, A-181

	IVIODEL : GLIVI-3000-2, A-101
Function instruction	
arm	Press the ARMING button once ,siren chirp once, parking light flash once, system enter
	into arming state in 3 seconds, LED begin flashing.
Disarm	Press DISARMING button once, siren chirp twice, parking light flash twice.(In the silent
	arming state the siren will not chirp)
Silent	Press ARMING button for 2 sec, parking light flash once, and the siren chirp once, and enter
arming	into silent arming state.
Remote start	Press STARTER [∞] button once, then press STARTER [∞] button once again in 1sec.,
	motorcycle is started.
Vehi cl e	
Fi ndi ng	Press SEARCH Wbutton once, parking lights flash 8 times, and the siren chirps 8 times at the
	same time
Stop alarm	In the alarm state, press DISARMING button disarm system, other button can stop alarm.
	In the arming state, the siren will chirp for 25seconds, parking light do not flash when the heavy
	shock trigger happen; if the shock trigger is light, the parking light flash 8 times and the siren
Alarm	chirps 8 times(in the silent arming state the siren will not chirp).
	If the system has trigger by "ACC ON", in the arming state, the siren will chirps for 25 seconds
	and the parking lights will flash at the same time. Only press DISARMING button can disarm
	system, or will return to arming state after 25 seconds.
Auto arm	If auto arm function is activated,
	1. if the ignition key is not turned to ON position in 30 after the system is deactivated, the system will
	rearm automatically .
	2. ACC OFF, the siren will chirp for 3 times to indicate for arming the system; and 30 seconds latter the
	system will automatically enter arming state.
	Turn on or off the auto arm function:
	In disarming state, ACC ON then press and hold the DISARMING button for 5 seconds, the
	siren will chirps one to indicate the auto arm function is OFF , repeat above steps , the siren
	chirps twice indicate the auto arm function is ON .
Overtake	In the driving state, press SEARCH \square button once , siren will chirp for 15 seconds, parking
function	lights flash at the same time. press any button to stop it.
	In the driving state, press ARMING button once, siren will long chirp, parking light flash
Anti-hijack	at the same time. After 10seconds, engine shut down. Only press DISARMING of button
	can disarm system
State	If the power of the alarm system is cut off, no matter how long it is, after reconnect, alarm
preservation	system will return to the state before power off.

Code learning:

Short circuit the **JP1** on the main unit, the parking lights keep lighting indicate the system has enter into code learning state; press any button once on the remote in 3 seconds, parking light flash once indicate the remote learning is successful. Most of 4 remote can be learn to the system.

if remote lost, or other reason need to learn new remote ,that the former remote will ineffective, should all the remote can use after learning again.

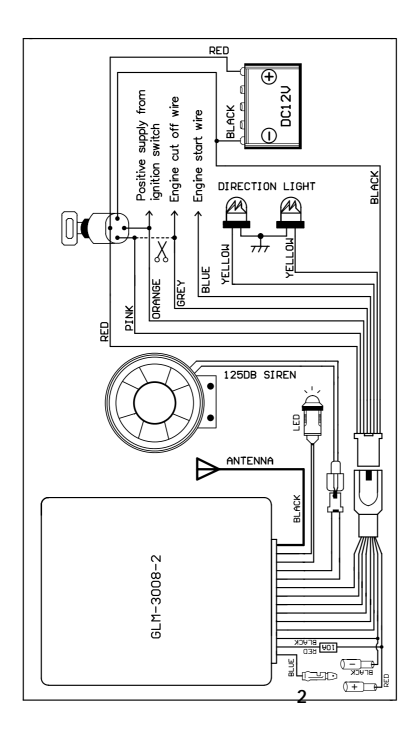
Shock sensitivity adjustment:

Press and hold **ARMING** and **DISARMING** button at the same time for 2 seconds. After siren chirp 4 times, system enter into the 5 grade shock sensitivity adjustment state: then you can begin to adjust the shock sensitivity; press and release the **ARMING** button, the system will indicate you with the sound of "di--" (one "di" be heard indicate that you have selected the first grade shock sensitivity; and two "di" for the second grade, three "di" for the third grade, four "di" for the fourthly grade, five 'di' for the fifth grade); 5 seconds after you selection, the system exit the shock sensitivity adjustment state automatically.

(note: the first grade is the lowest grade, the fifth grade is the highest grade.)

Select polarity for startup wire

The blue wire provides a high current + or - output to start the engine of motorcycle (+ is the factory default setting). If the motorcycle has a negative startup circuit, the blue wire must be connect to black wire; If the motorcycle has a positive startup circuit, the blue wire must be connect to red wire;



*** Caution ***

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes of modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.