



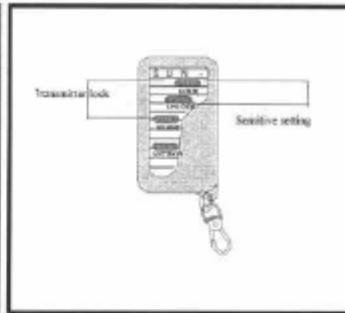
## MC-8 (Y) MOTORCYCLE ALARM

### Operating Instructions and features:

- \*FOUR BUTTON EXTENDED RANGER RF REMOTE CONTROL.
- \*10 SECOND SIREN DURATION WHENEVER TRIGGERED.
- \*ALERT PAGER OUTPUT RESERVED (OPTION)
- \*ARMED / DISARM CHIRP(S) CONFIRMATION
- \*BIKE SEARCHING.
- \*BUILT-IN EEPROM TO PREVENT CODES FROM LOST.
- \*ENGINE DISABLE\*
- \*FACTORY PRE-CODED TRANSMITTER.
- \*FALSE ALARM FREE PIEZZO BLADE SENSOR.
- \*HIGH POWER, SINGLE TONE SIREN
- \*INSTANT TAMPERED TRIGGER
- \*LOW VOLTAGE DETECTOR (LVD)"RESET" CIRCUIT.
- \*MULTI-FUNCTION R.F. REMOTE TRANSMITTER
- \*PROTECTION ADDED ON ALL INPUTS & OUTPUTS.
- \*REMOTE SIREN MUTED, IF TRIGGERED, TO PREVENT NUISANCE.
- \*REMOVELY ADJUSTABLE 8 STAGE SHOCK SENSOR.
- \*SILENT ARMING/ FLASHES CONFIRMATION MODE, + STATE OF THE ART ELECTRONIC MICROPROCESSOR.

### Assignment of function to each of remote control buttons

MODE	KEY	CHIRP(S)	LIGHT
ARM	1 <sup>st</sup>	1	1
DISARM	2 <sup>nd</sup>	2	1
SILENT ARM	3 <sup>rd</sup>	0	1
REMODE ENGINE START	4 <sup>th</sup>	1	1
REMODE SENSITIVITY SENTTING( 8 stages)			
Under disarm mode	1 <sup>st</sup> +2 <sup>nd</sup>	2	0
Decrease sensitivity	1 <sup>st</sup>	1	1
Increase sensitivity.	2 <sup>nd</sup>	1	1
Sensitivity setting completed			
After reach ideal stage. Wait for 3 seconds		2	1
TRANSMITTER LOCK.(Under armed mode)	1 <sup>st</sup> +3 <sup>rd</sup>	3	
Deactivate transmitter lock(repeat above procedures)	1 <sup>st</sup> +3 <sup>rd</sup>	3	



#### I. Arming. (Press 1<sup>st</sup> key)

Turn off engine, depress button #1 for 1/4 second. One chirp will be heard from siren, light flashes once, to confirm entering arming mode. Once the alarm has armed, the engine will be disabled to prevent starting of engine.

**Bike searching:** Press 1<sup>st</sup> button while armed mode will activate siren to help locating your bike.

**Siren muted:** While siren activating under Armed Mode, press 1<sup>st</sup> button again to deactivate it, but it won't effect Arm Mode.

**II. DISARMING THE ALARM SYSTEM** Depress button #1 on transmitter for 1/2 a second .Siren Will emit two chirps and marker lights will pulsate twice. Alarm system is now disarmed

**III.Silent arming:** Press 3<sup>rd</sup> button, light flashes once to confirm entering silent Arming mode. This function is especially recommended for the system equipped with Alert Pager. Under this Mode, any tampered, or trespass will activate signal directly to the pager.

**Note:** If the bike's ignition switch is being forced open, it will trigger both Pager & siren simultaneously.

**IV. Remote Engine Start.** Press 4<sup>th</sup> button, light flashes once & one chirp will be heard, to remote start the engine.

To get more starter cranking time, just keep on press the 4<sup>th</sup> button until engine start successfully.  
**The longer you press the button, the more cranking time you are going to get.**

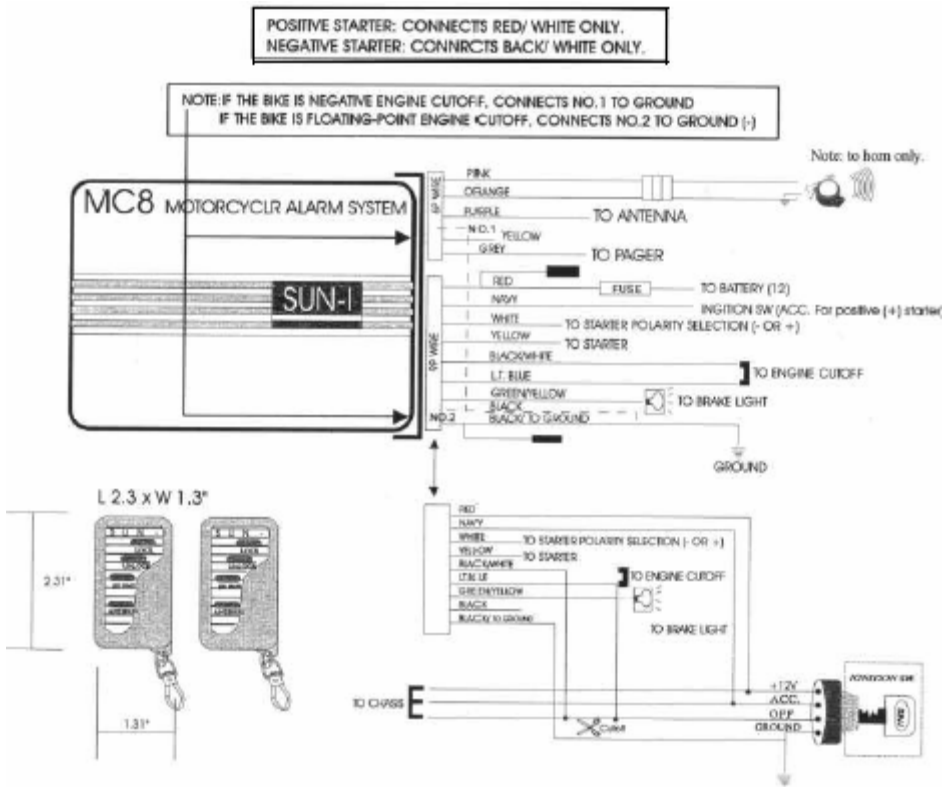
**\*\*REMOTE SETTING SENSITIVITY.**

Must be under disarm mode, press 1 & 2 buttons together, 2 chirps will be heard to confirm entering remote sensitivity setting mode, To increase sensitivity, press 1<sup>st</sup> button and to decrease sensitivity, press 2<sup>nd</sup> button. There are 5 stages factory setting sensitivity. Chirp(s) Will be heard to let you identify which stage you are at. For example: If in 2nd stage, then two chirps will be heard. After reach to ideal stage, press, leave there and wait for 3 seconds, 3 chirps will be heard to confirm the setting is completed.

**Transmitter lock.**

Must be under armed mode to activate this function. Press 1<sup>st</sup> & 3<sup>rd</sup> button simultaneously, 3 chirps will be heard to confirm enter this mode. To deactivate this function just repeat above procedures. This is to prevent the transmitter from lost and any unauthorized use.

**Installation Instructions**



For information and sales please contact: **Kenny 97523165 or email sales@securer.us.com**

