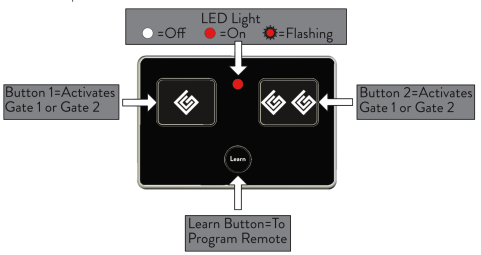
Instructions for 3 Button Premium Remote Transmitter AXS1

This device complies with Part 15 of the FCC Rules.



AXS1 Remote Transmitter

PROGRAMMING

All remote transmitters must be programmed before they will operate the Gate Operator System so that the safety and security of your system is maintained.

Progra	Programming Remote to Gate Controller					
Step	LED/Alarm Before Pressing	Button(s) Sequence to Press	LED/Alarm After Pressing	Description		
1		Press & hold LEARN XMTR button on gate system controller	Gate alarm sounds and LEARN XMTR LED on system controller stays = On	Places gate controller into Learn Remote mode for 10 seconds. NOTE-The gate system controller will exit the Learn Remote mode after 15 seconds and return to normal operation if there is no valid remote transmitter signal received.		
2	Gate controller LED is =On	Press & hold or	Gate controller alarm beeps or gate begins moving	Programs this button into memory.		
3		Release the or	LEARN XMTR LED goes =Off	The new transmitter's ID has been saved into the memory of the main system controller.		
4	No alarm sounds, LEARN XMTR LED on main controller is	Press and release the	Transmitter LED blinks on when button is depressed	Tests the transmitter button you just programmed. LED on transmitter turns on only when button is depressed to indicate it is transmitting signal to gate controller. Each press of this remote button will cycle the gate as follows: OPEN-STOP-CLOSE-STOP-OPEN. The LED will be flashing rapidly when the transmitter is transmitting. Maximum transmitting time is approximately 20 seconds to save battery life.		

Add A	Add An Additional Remote Transmitter To Control the Gate					
Step	LED/Alarm Before Pressing	Button(s) Sequence to Press	LED/Alarm After Pressing	Description		
1		Press & hold the Learn on	Remote LED is = On	This process assume that there is a remote that is ALREADY capable of		
		Remote B (Learning) for		controlling the gate. Puts Remote B into		
		at least 3 seconds or until the LED goes = On		Learning Mode.		
_		the LED goes — — —				
2		Press & hold	LEDs on both	Remote A, Teaching Remote is in Teach		
		Press & hold or	Teaching	Mode, and Remote B, Learning Remote		
			and Learning	is in Learn Mode.		
			Remote are			
		Teaching Remote.	🜞=Flashing			

Add	Add An Additional Remote Transmitter To Control the Gate					
Step	LED/Alarm Before Pressing	Button(s) Sequence to Press	LED/Alarm After Pressing	Description		
3		Press & release or or on Remote B, the Learning Remote.	Remote LED goes =Off	Indicates that Learning remote button pressed in this step is now programmed to operate the same gate as the button pressed in step 2 on the Teaching remote operates.		

GENERATING A NEW TRANSMITTING KEY CODE

CAUTION

Please READ and PROCEED with EXTREME CAUTION

Each remote transmitter has a unique key code sequence. Once a new key sequence is generated, the previous key code is lost. The new key code will need to be programed or "learned" into the gate operator to control the gate.

Step	LED/Alarm Before Pressing	Button(s) Sequence to Press	LED/Alarm After Pressing	Description
1		Press & hold AND AND simulataneously for 10 seconds on Remote until the LED goes = On	LED on Remote goes = On	Tells the Remote transmitter that you are going to generate a new code. Step 2 & 3 must be completed within 5 seconds while the LED is lit.
2		Release AND		
3	Remote LED is =On	Press & release or	LED goes =Off	The remote button pressed in this step is now generating a new code.