



Button	Function 1	Function 2
P1	Press and hold to learn remotes in Mode 1	Press x times to learn remotes in Mode 2
P2	Press and hold to learn ECSbus devices	Press once to change motor speed. LED ON = Fast LED OFF = Slow
P3	Press once to enable automatic close. LED ON = Enabled. LED OFF = Disabled	Press and hold to learn motor stroke (Swing Only)
Yellow Button	Learn Motor Stroke (Slide Only)	
Jumper	Swap Motor Position (Slide Only)	



GTX4	MODE 1
T1	OPEN – STOP – CLOSE – STOP
T2	Pedestrian Opening
T3	Open Only
T4	Close Open



DS1	MODE 1
A	OPEN – STOP – CLOSE – STOP
B	Pedestrian Opening
C	Open Only
Orange	Set



STEP	GTX4
1	Press and hold P1 button until P1 LED is solid on, then release P1 button.
2	Press and hold any button on the remote until P1 LED flashes three times. Let go of remote button.
3	Wait for P1 LED to turn off. Done



STEP	DS1
1	Press and hold P1 button until P1 LED is solid on, then release P1 button.
2	Enter PIN then hold any lettered button (i.e. "A") on the keypad until P1 LED flashes three times. Let go of keypad button.
3	Wait for P1 LED to turn off. Done



The LED behind the blue ECSBus connector lets you know the status of the control board.

ECSBus LED	Fault
1 second flash 1 second pause	Control Board OK
1 quick flash 1 second pause	Press and hold P2 until P2 LED starts to blink. If error persists, confirm accessories wiring. Replace board if fault does not clear.
2 quick flashes 1 second pause	Photocells triggered or photocells malfunctioning. Check alignment.
3 quick flashes 1 second pause	Motor is overloaded. Confirm all gate hardware is runs smooth and true. Increase motor force.
7 quick flashes 1 second pause	Faulty board. Replace.