

Note: The included remote is already paired with your adjustable foundation. No further action is required. Only replacement remote controls require user programming.

STEP 1

Place batteries into the remote control (3 x AAA batteries).



STEP 2

Ensure the adjustable foundation is plugged into a functioning outlet.

STEP 3

Press the learn button for 3 seconds.



Figure 1: Press "Learn Button" to initiate the RF learning Mode.

NOTE: If a new signal is not received, it will reset itself to normal mode in 10 seconds.

STEP 4

When the Green LED signature light illuminates, the RF frequency code setting function will be activated.

STEP 5

Press any button on the remote control.

STEP 6

When the receiver light flashes, you have completed the learning process of the RF frequency code.



Figure 2: A flashing Green LED indicates the control box has received the remote control signal.

PAIRING INSTRUCTIONS FOR JOINING 2 FOUNDATIONS

1 Wireless Remote Control and 2 Adjustable Power Base Foundations.

Use the same remote control to pair with the two adjustable foundations, one after the other following Step 3 ~ Step 6. (See next page.)

Each foundation is already paired with the remote control that comes with it. Each control box has space in its memory to remember two remote controls. **King/Cal King units require you to pair at least 1 remote to both foundations so that both foundations will move in sync when using that remote. You can also pair two remotes to two foundations, so that either remote can control both foundations at the same time.**

When reading these instructions assume that you have two adjustable foundations (either two TXL or two Split Cal King foundations), and two remote controls – one that came with each foundation. We will call these Foundation 1 and Foundation 2, and Remote 1 (for Foundation 1) and Remote 2 (for Foundation 2).

If you want to marry Remote 2 to foundation 1:

Take “Remote 2” and press the learn button on the PLC for “foundation 1” When the green LED lights up, press any button on “Remote 2” As soon as the LED begins to Blink, **release the button on “Remote 2” (see Steps 3-6 on Page 15). Do NOT hold the remote button after the light blinks, and do NOT press it again (see Note below). If you do you will remove Remote 1 from foundation 1’s memory.** Wait until the green LED turns solid and then turns off. Now both remotes will operate foundation 1.

If you want to marry Remote 1 to foundation 2:

Take “Remote 1” and press the learn button on the PLC for “foundation 2” When the green LED lights up, press any button on “Remote 1”. As soon as the LED begins to Blink, **release the button on “Remote 1” (see Steps 3-6 on Page 15). Do NOT hold the remote button after the light blinks, and do NOT press it again (see Note below). If you do you will remove Remote 2 from foundation 2’s memory** Wait until the green LED turns solid and then turns off. Now both remotes will operate both foundations in tandem.

Note: While the light is blinking if you release the button on the remote and press it a second time, or if you continue to hold the button the PLC can jump to the second slot and kick out the first remote. This is why some people have a difficult time joining the remotes. If they are patient and follow the process described they will not have a problem.