

How to Set a Height Limit using RF or IR Controls Only

(Excludes Contact Closure)

Setting the Height Limit for IR (L-90 Lifts):

1. First fully retract the lift using the *IR Receiver*,
2. Then press and hold the down button on the *IR Receiver* till you get a slight movement from the *Lift Column*. This may take 2 to 3 tries.
3. After the seeing the movement, press and hold the up command until the lift extends to your desired height, then release the up button and tap the down button to stop the lift.
4. Once you have stopped the lift, you must use the *IR Remote* to send the lift down.
 - a. **Note:** If you use the *IR Receiver* to retract the lift at this point, you will modify the height limit.
5. Finally test the lift by using the remote to send the lift up, the remote will obey the height limit you have just set.

Setting the Height Limit with RF Controls (L-90 Lifts):

1. First fully retract the lift using the *Wired Backup Switch*,
2. Then press and hold the down button on the *Wired Backup Switch* until you get a slight movement from the *Lift Column*. This may take 2 to 3 tries.
3. After seeing the movement, press and hold the up command until the lift extends to your desired height, then release the up button and tap the down button to stop the lift.
4. Once you have stopped the lift, you must use the *RF Remote* to send the lift down.
 - a. **Note:** If you use the *Wired Backup Switch* to retract the lift at this point, you will modify the height limit.
5. Finally test the lift by using the *RF Remote* to send the lift up; the remote will now obey the height limit you have just set.