

ERRATA

Dear Customer,

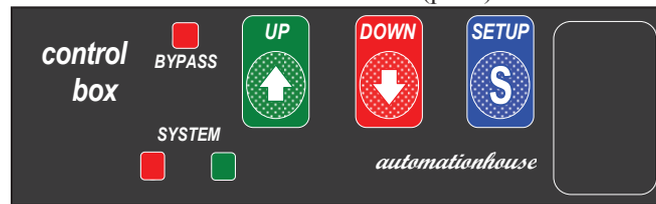
If you are owner of the lift system with new edition Control Unit, seen as below, for „Programming the Viewing Position & Remote Control ”, „Entering Bypass Mode” (p. 15), „Replacing the Control Unit”, and „Control Unit Communication” (p. 21), please follow this instruction.



In case of any question or customer service, please contact us:

E-mail: info@automationhouse.pl

PROGRAMMING THE VIEWING POSITION & REMOTE CONTROL / ENTERING BYPASS MODE (p. 15)



The above image is of the Lift Mechanism's Control Unit's keypad.

The “*Viewing Position*” is the position that the television will be in for optimal viewing. Once programmed, pressing the “Up” button, will raise the Lift Mechanism, automatically, to the programmed viewing position. By pressing the “Up” button again, the Lift Mechanism stops after the button is released.

Programming of viewing position:

To program the viewing position of the television, press the “Setup” button on the control unit for at least 3 seconds, until the number “1” is displayed and a beep is heard.

Press the “Up” button, on the control unit, to raise the television to the desired height (clear of any obstructed view). **Note: The lift will rise slower than normal during this operation.**

With the television in the desired viewing position, press the “Setup” button, on the control unit for at least 3 seconds until a beep is heard. The display will show a number “2” and flash once. The final viewing position is now set.

Programming of RF remote control:

To program the remote control, make sure the number “2” is showing on the control unit's display, (if the number “2” is not showing, then press the “Setup” button for 3 seconds until it beeps. A number “1” will show, then press once more for the number 2 to show) press the “Setup” button on the control unit for at least 3 seconds, until a beep is heard.

Press any button on the remote control. If the control unit recognizes the remote control, it will signal with a beep, the light will flash once and the number “2” will disappear.

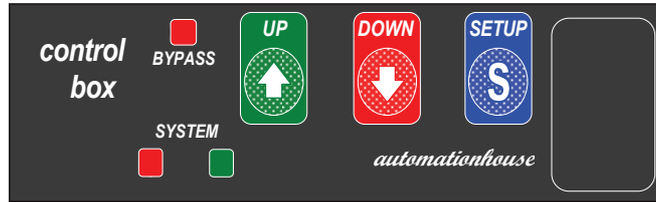
The Control unit has now returned to its normal operation mode.

Entering Bypass Mode

Should the Lift Mechanism experience damage to the safety shelf, it will shut down the Control Unit to avoid any movement, which may cause injury and further damage. This section will guide you through the steps involved in bypassing a damaged safety mechanism in order to temporarily continue usage of the lift until a service person arrives

CAUTION!

Although the following section explains how to bypass the safety device, it is NOT recommended due to the potential for injury while operating the lift in this mode.



The above image is of the Lift Mechanism's Control Unit's keypad.

Step 1

Using a straightened paper clip or similar thin probe press the "Bypass" button on the control unit. This button is located below the hole where it says "Bypass". (See picture above).

Step 2

While the "Bypass" button is depressed, press and hold the "up" or "down" button, on the control unit, to position the television. (See picture above)

Step 3

Release all buttons to exit bypass mode and retain the current viewing position.

REPLACING THE CONTROL UNIT / CONTROL UNIT COMMUNICATION (p. 21)

In the unfortunate occurrence that the Lift Mechanism's Control Unit stops working, you will need to obtain and install a new Control Unit.

The following steps will guide you easily through the procedure.

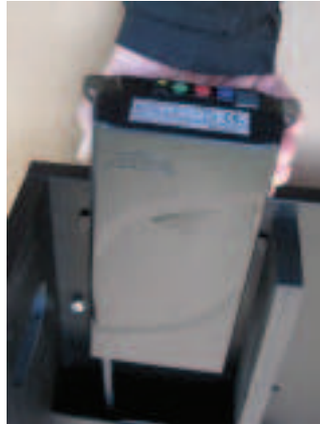
Step 1

Using a screwdriver, loosen and remove the two screws near the top of the control unit. Place the screws aside to be reused later. (Image to the right)



Step 2

Slide the control unit upwards and off of the two lower screws in the cabinet, disconnect all the wires, as shown in the image to the right.

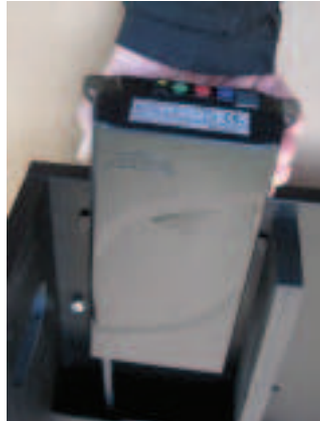


Step 3

Prepare new control unit for replacement.

Step 4

Install the new control unit into the existing lower mounting screws and lower into position. Connect all the wires. (Image to the right)



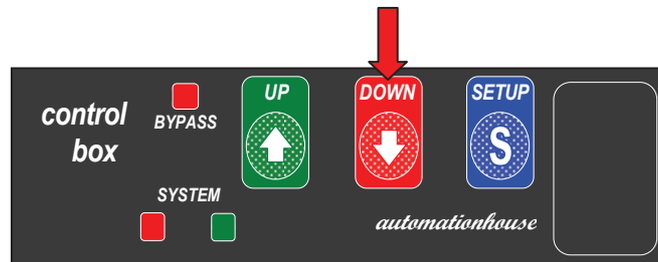
Step 5

Using a screwdriver, replace the two previously removed screws at the top of the control unit. (Image to the right)



Step 6

Press and hold the „down” button until the lift mechanism reaches the bottom and stops. The set up bottom will stop flashing (Image to the right)



Control Unit Communication

Control box has a digital display. It signals all system functions, by presenting numbers, which are described, as follows:

Instant Light:

- 1 = Programming of favorite viewing position
- 2 = Registration of radio remote control RF
- 3 = Activation of DEMO mode (only for service purpose).

Pulsating Light:

- 1 = Security system is operating (lift encounter obstruction during operating)
- 2 = No signal from lower margin switch
- 3 = *Function is deactivated (for lift with rotation only)*
- 4 = Violate limited engine's current (overload)
- 5 = *Function is deactivated (for lift with rotation only)*
- 6 = *Function is deactivated (for lift with rotation only)*
- 7 = No connection with lift (broken or unconnected engine bunch to control box)
- 8 = No impulses from encoder (engine is broken unplugged)