

TH730 Dual Synchronised Controller User Manual

Troubleshooting

If the open/close button is not working, follow the below steps:

1. Press 'All' button (1-2 seconds) = If open/close are not working, resets the control unit
2. Press 'All' button (2+ seconds) = Closes the unit completely and resets the control unit

Call installer if unit still is not working.



Reseller Information



How to operate the remote control

The basic control of the unit is done with OPEN - and CLOSE - commands. Pressing the "OPEN" on the remote momentarily will inch the Actuator forward - holding for a few seconds will "latch" so when released the Actuator continues opening. This also works in the same way using the "CLOSE" button on the remote.

1. Press 'open' (hold 1-2 seconds) = Opens until 'open' button is released
2. Press 'open' (hold 2+ seconds) = Opens until 'open/up or close/down' button is pressed
3. Press 'close' (hold 1-2 seconds) = Continue to close until 'close' button is released
4. Press 'close' (2+ seconds) = Continue to close until 'up/down' button is pressed, or motor/actuator end limit is reached
5. Press 'close all' = same as close
6. Press 'All' button (1-2 seconds) = If open/close are not working, resets the control unit
7. Press 'All' button (2+ seconds) = Closes the unit completely and resets the control unit
8. Press 'Select' button = move's between alternate devices, the Device Indicator LED light will highlight which device it is operating if multiple devices installed.



Dual Synchronised Controller

Thank you for purchasing TechHome's TH730 Dual Synchronised Controller.

The TechHome 'Dual Synchronised Controller' syncs two actuators. Perfect for applications that require two actuators that need to operate in unison, such as opening caravans, windows, hatches. The TH730 can be controlled via Techome's range of remotes and key fobs.

The TH730 is one of the sleekest designs on the market, providing your home with state-of-the-art-automation.

What is in your kit?

- 2 x actuators (fitted to window/door)
- Controller (in roof or external box)
- Remote control to control the unit

Optional:

- Rain sensor
- Bluetooth
- BMS (Building Management System)

