Installation Instructions

CH - Ceiling Hinge

Models - CH3, 4 & 5

Design Highlights

- -Near Silent Motor System
- -Modular Format Ensures Simple Installation
- -Range Of Standard Sizes
- -Sized To Suit Options Available





Thank you for choosing futureautomation









Safety Disclaimer

Important Safety Instructions
Explanation of graphical symbols

- -(Electric Shock Symbol) = The lightning flash within an equilateral triangle is intended to alert you to the presence of un-insulated "dangerous voltage" within the products enclosure that may be of sufficient magnitude to constitute an electric shock to persons
- -(Caution Symbol) = The exclamation point within an equilateral triangle is intended to alert you to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product
- -(Tools Symbols) = The tools symbol within a coloured square are intended to highlight the required tools necessary for correct and safe installation of the product. These are intended as a

guide only, and it is at the installer's discretion as to which tools are used.

WARNING: RISK OF ELECTRIC SHOCK, ONLY AUTHORIZED INSTALLERS TO OPEN THE POWER CONTROL BOX.

WARNING: To reduce the risk of fire or electric shock, do not expose electrical parts to rain or moisture, unless the product has been specifically designed to do so.

WARNING: Failure to provide adequate structural strengthening, prior to installation can result in serious personal injury or damage to the equipment. It is the installer's responsibility to ensure the structure to which the component is affixed can support the four times the weight of the component.

WARNING: Do not exceed the weight capacity. This can result in serious personal injury or damage to the equipment. It is the installer's responsibility to ensure that the total combined weight of all attached components does not exceed that of the maximum figure stated. **WARNING:** Failure to provide adequate structural strength for this component can result in serious personal injury or damage to equipment! It is the installer's responsibility to make sure the structure to which this component is attached can support five times the combined weight of all equipment. Reinforce the structure as required before installing the component.

Warnings:

- Read all technical instructions fully before installation and use. It is the installer's responsibility to ensure that all documentation is passed on the end user and read fully before operation.
- 2. Keep all documentation.
- 3. Heed all warnings.
- 4. Follow all technical specifications and instructions during installation.
- 5. Do not use near water unless the product has been specifically designed to do so.
- 6. Clean only with a dry cloth.
- 7. Do not defeat the purpose of the polarized or grounding type plug. A polarized plug has two blades, one wider than the other. A grounding type plug has two blades and a grounding prong. The wide blade or third prong are provided for your safety. If the provided plug does not fit your outlet, consult an electrician or contact the manufacturer.
- 8. Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where the exit from the apparatus.
- Unplug the apparatus during lightning storms or when unused for long periods of time.
- 10. Only use attachments/accessories specified by the manufacturer.
- 11. Refer all servicing to qualified personnel. Servicing is required regularly on an annual basis, when the apparatus is damaged in any way, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 12. To completely disconnect the apparatus form the AC mains, disconnect the power cord plug from the AC receptacle on the power control box.
- 13. To prevent overheating, do not cover the apparatus. Install in accordance with the instructions.
- 14. UK, Ireland and Hong Kong only The power cord is supplied with a 13A plug having an earthing pin. The apparatus is earthed and this pin is not required for safety, merely to operate the safety shutter of mains outlet.
- 15. No naked flames such as lit candles should be placed on the unit.
- 16. Observe and follow the local regulations when disposing of batteries.
- 17. Do not expose the unit to dripping or splashing fluids.
- 18. Do not place objects filled with liquid, such as vases, on the unit.
- Do not expose the batteries to excessive heat such as sunshine, fire or the like.
- For all mounted apparatus, the apparatus should be installed on solid wood, bricks, concrete or solid wood columns and battens.
- Always turn off power at source before putting on or taking off parts and cleaning.
- 22. Do not use outdoors unless marked for outdoor use.
- 23. Exceeding the weight capacity can result in serious personal injury or damage to equipment.

Future Sound & Vision trading as Future Automation intend to make this and all documentation as accurate as possible. However, Future Automation makes no claim that the information contained herein covers all details, conditions or variations, nor does it provide for every possible contingency in connection with the installation or use of this product. The information contained in this document is subject to change without prior notice or obligation of any kind. Future Automation makes no representation of warranty, expressed or implied, regarding the information contained herein. Future Automation assumes no responsibility for accuracy, completeness or sufficiency of the information contained in this document.



Contents		Page	
Introduction			
	Safety Information	1	
	Contents	2	
	Contents	3	
	Tool Indicator Icons	3	
Installation			
	Parts List		
	Package Contents	4	
	Stage 1		
	Before You Start	5	
	Control Box Setup	5	
	Installation Option 1	5	
	Stage 2		
	Installation Option 2	6	
	Deciding Which Way To Fix The Mechanism	6	
	Stage 3	_	
	Mechanism Installation	7	
	Stage 4	_	
	Securing The Mechanism	8	
	Stage 5	_	
	Running Screen Cables	9	
	Stage 6	4.0	
	Fixing The Box (Not Needed For Option 1)	10	
	Stage 7	4.4	
	Fixing The Screen	11	
	Service Details	40	
	Adjustments & Trim Panels	12	
	Electrical Connections		
	Electrical Connections In The Control Box	13	
	Contact Closure	14	
	RS232	15	
	Wiring & Control Box Details	15	
Operations			
-	Remote Control	16	
	Operation	16	
	Changing The Batteries	16	
Trouble Sho	otina	17	



Tool Indicator Icons

- 1. Drill
- 2. Tape measure
- 3. Allen Keys
- 4. Spirit Level
- 5. Screwdrivers
- 6. Spanners
- 7. Pencil
- 8. Saw



Package Contents

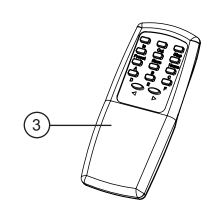
- 1 Mechanism
- 1.1 Box
- 1.2 Top Trim
- 1.3 Left Trim
- 1.4 Right Trim
- 1.5 Main Tray
- 1.6 Cross Bars
- 1.7 Screen Uprights
- 1.8 Pivot Tube
- 1.9 Mount Plates
- 2 Control Box
- 3 IR Remote Control

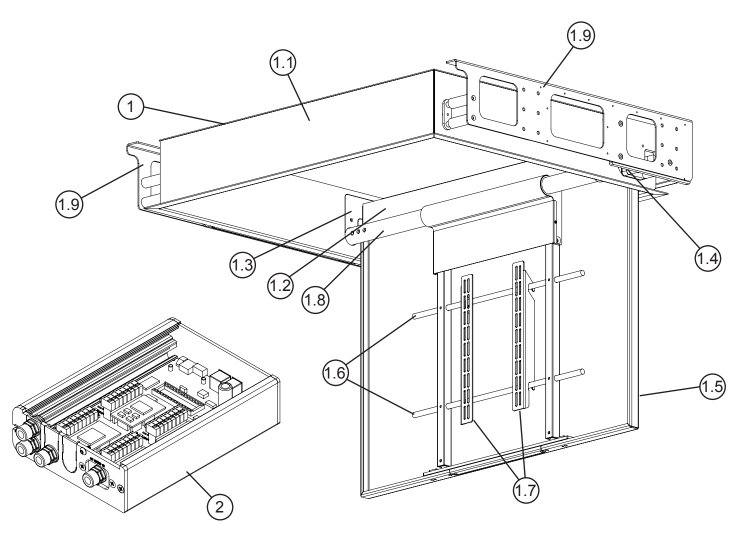
Not Shown On Page

- 4 x2 AAA Batteries
- 5 Mains Power & Other Leads
- 6 Transformer for Control box

Nuts & Bolts Multipack:

Various Fixing's



















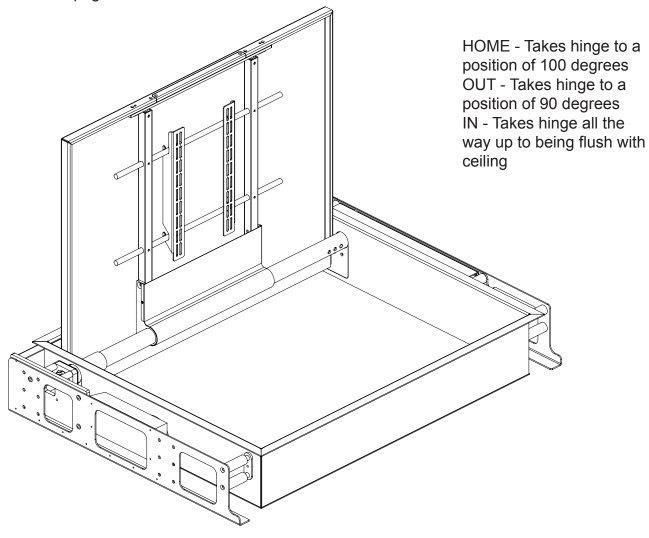






Before you start, check the following:

- -The product is in good condition
- -No damage to any parts
- -Wiring is all secure
- -The unit is in the closed position
- -Test the mechanism by running it up and down, best done with it upside down on the floor
- -See page 13-16 for controls.



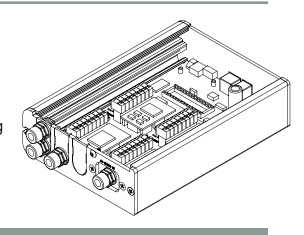
Control box setup





- Connect the control box to the DC power supply and the PSU to the mains
- Connect the infrared remote sensor even if you are going to use switch control
- See operations page















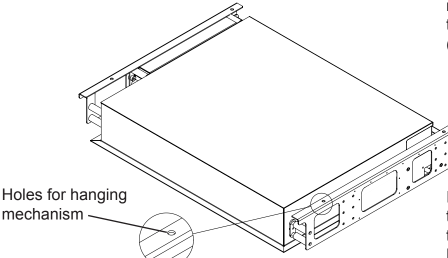






Decide which way to fix the mechanism

Mechanism installation Option 1

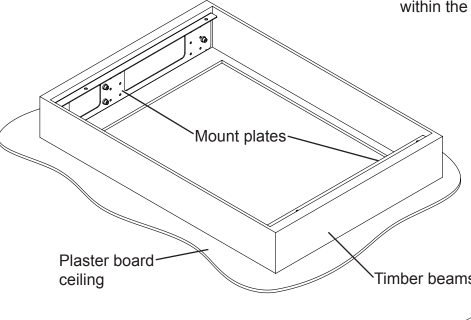


One option is to hang the mechanism from 4 bolts fixed to the top of the mount plates. (See CH Tech for dimensions)

If option 1 is chosen to mount the mechanism you can now turn to installation stage 5 -Running screen cables.

Mechanism installation Option 2

The second option is to remove the left and right mount plates and secure them within the enclosure.



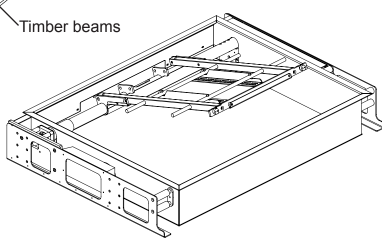
Remove side Mount Plates and mount in the correct place within the enclosure as shown to the left. See next page for location details.

Box removal.

Open mechanism to roughly 20 degrees, undo all the bolts within the box and then slide off.

(See CH Tech for beam and opening details).









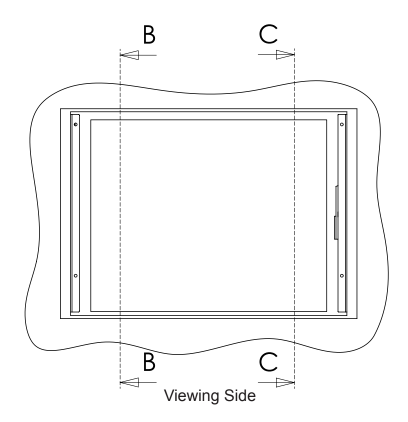




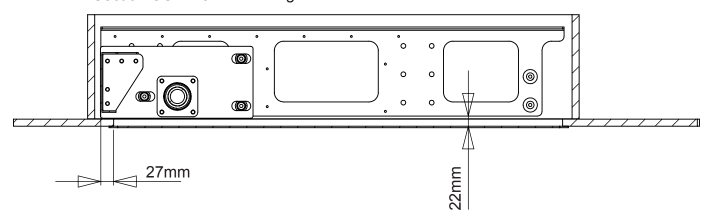


Option 2

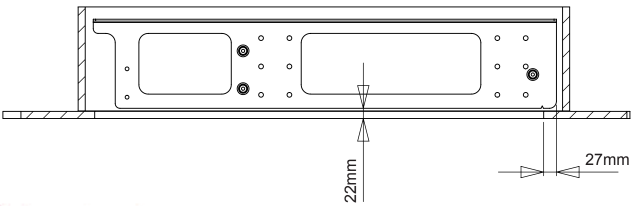
Fix the mount plates in the positions shown. 27mm behind the back of the opening. 22mm above the bottom of the finished ceiling level.



Section CC - 1:8 View on right beam



Section BB - 1:8 View on left beam











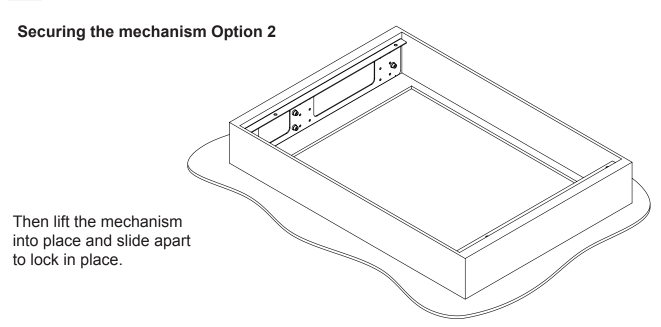


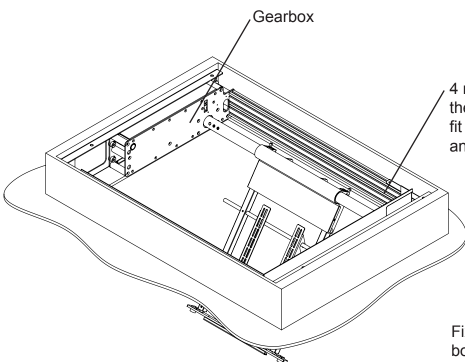












4 no. M8 bolts need loosening so that the mechanism can telescope in and fit into the recess. Then telescope out and tighten the bolts to secure

Fix the mechanism in place with 6 bolts that held it to the mount plates when sent.

















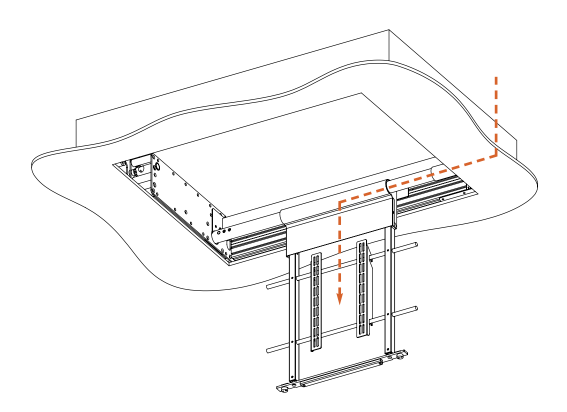


Running screen cables

The mechanism has cable management through the pivot tube. Screen cables can be run in at one end of the pivot tube and exit through a slot in its middle to go straight to the back of the screen being mounted

The control box needs to be stored in an easily accessible location

CH Mechanism Cable Route















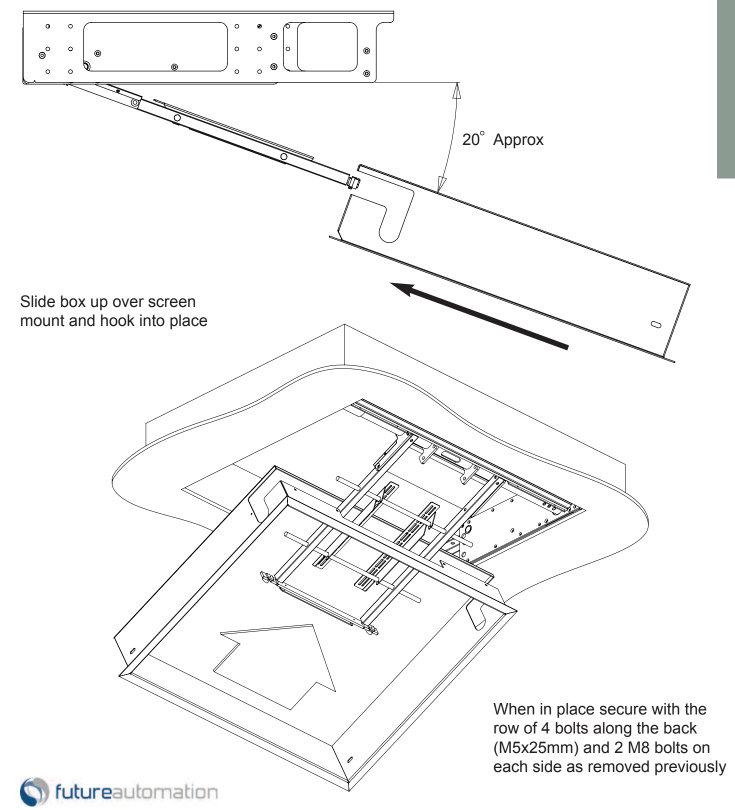






Fixing the box (Not needed for option 1)

Set the screen frame at about 20 degrees from the up position. The box can then be lifted into place.















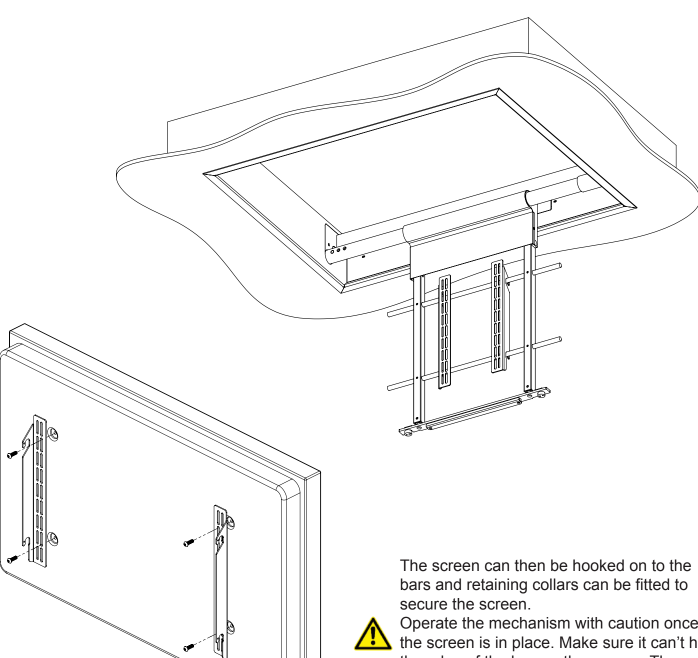




Fixing the screen

Slide the box to the left, hard against the gearbox.

In order to mount the screen, Make sure mechanism is in the OUT position then remove the slotted hook-on uprights and bolt them both to the back of the screen.





Operate the mechanism with caution once the screen is in place. Make sure it can't hit the edge of the box on the way up. Then connect the signal cables to the screen.















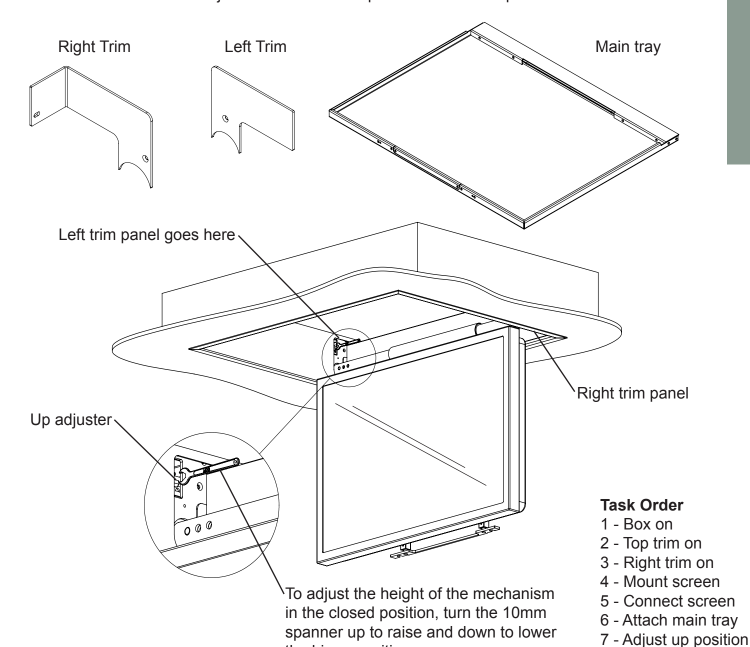




Adjustments and trim panels

Fix the top trim in position before fixing the left & right trim panels to the mechanism.

Take the mechanism up with the controller. Be very careful when it shuts for the first time. Cover the STOP button just incase the cover panel doesn't line up.



The closing position can be adjusted with the adjusting nut behind the left trim panel. Take the mechanism up and down and adjust until flush when up. Finally fix the left trim panel.

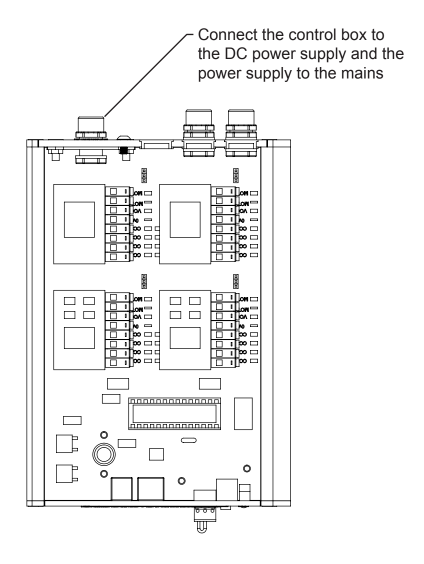
the hinge position.

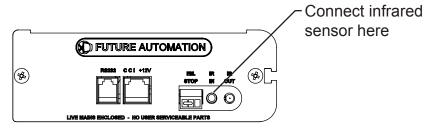


8 - Left trim on



Electrical Connections & Control Box



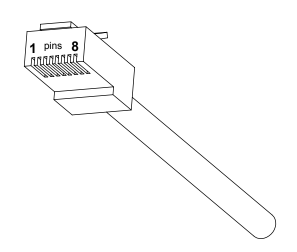






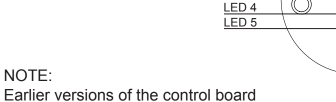
CH Contact Closure

- Use an RJ45 connector in the CCI socket on the control box to operate via contact closure



PIN	DESCRIPTION	ACTION	WIRE / CABLE		CONTACT CLOSURE
PIN	DESCRIPTION	ACTION	568A	568B	LED INDICATOR
1	12V SUPPLY	12V SUPPLY - CURRENT LIMITED	W/G	W/O	
2	12V LATCH	When 12V attached, device will go OUT to 90 degrees. When 12V removed, device will go IN.	G	0	
3	GROUND	GROUND	W/O	W/G	
4		PIN 4 NOT USED	BL	BL	
5	DEVICE LATCH	Short to GROUND (pin 3), device will go OUT to 90 degrees. When short removed, device will go IN.	W/BL	W/BL	LED 4
6	DEVICE STOP	Momentary short to GROUND (pin 3), stops device in current position.	0	G	LED 3
7	DEVICE HOME	Momentary short to GROUND (pin 3), makes device go OUT to 100 degrees.	W/BR	W/BR	LED 2
8	DEVICE IN	Momentary short to GROUND (pin 3), makes device go IN.	BR	BR	LED 1

一



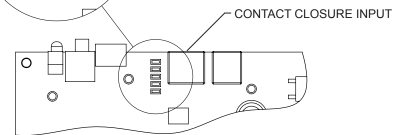
LED 1 LED 2

LED 3

future automation

LED indicators.

may not have these contact closure









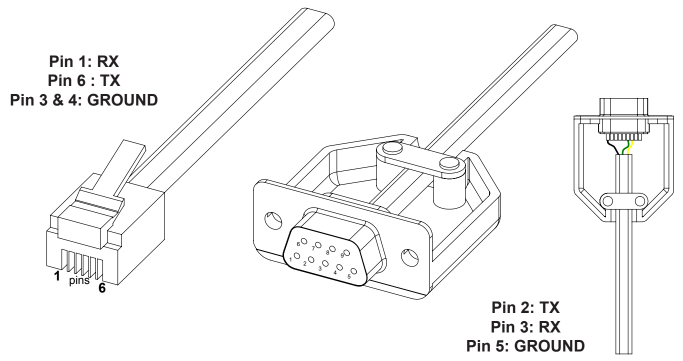
RS232

- Use an RJ25 connector in the socket marked RS232 on the control box to operate using RS232

Details

Baud rate: 9600 Stop bit: Parity: None Databits:

RJ25		9 PIN D
PIN 1: RX	TO	PIN 2: TX
PIN 6: TX	TO	PIN 3: RX
PIN 3: GROUND	TO	PIN 5: GROUND
PIN 4: GROUND	TO	PIN 5: GROUND





IMPORTANT

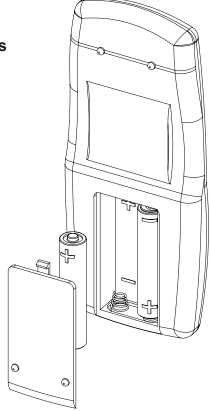
Ensure protocol is entered exactly as written, including Carriage Return (Enter / ASCII 13).

COMMAND	ACTION		
fa_in Carriage Return (Enter ←)	Device IN		
fa_out Carriage Return (Enter ←)	Device OUT (90°)		
fa_home Carriage Return (Enter ←)	Device OUT (100°)		
fa_stop Carriage Return (Enter ←)	Device STOP (At any position)		





Replacing batteries

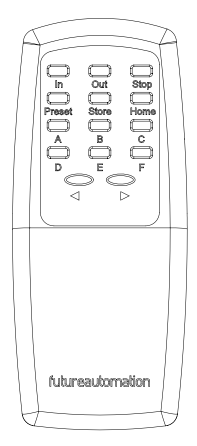


Future Automation IR RemoteController needs x2 AAA batteries which are provided within the packaging

Operation Buttons

In - Takes the screen into the closed / in position

Out - Lowers the screen into open / out position (90°)



Stop - Will stop the operation at any point

Home - Takes screen down past 90° to 100°, so the screen is angled down towards the floor



Note

Only buttons indicated are functional with the product. Any button pressed when in motion mechanism will stop.



















Trouble Shooting

For information on our products please refer to our web site www.futureautomation.co.uk

or for questions on installations and our product range please phone us on - +44(0) 1438 833577 and ask for our technical support department





Notes...





Future Automation

Unit 2 Kimpton Enterprise Park Claggy Road Kimpton Hertfordshire SG4 8HP United Kingdom

Tel: +44 (0) 1438 833 577 Fax: +44 (0) 1438 833 565

Email: info@futureautomation.co.uk

www.futureautomation.co.uk