

## **KAIDI KDDYM002A Control Box Instruction Manual**

Home » KAIDI » KAIDI KDDYM002A Control Box Instruction Manual



#### **KAIDI KDDYM002A Control Box**

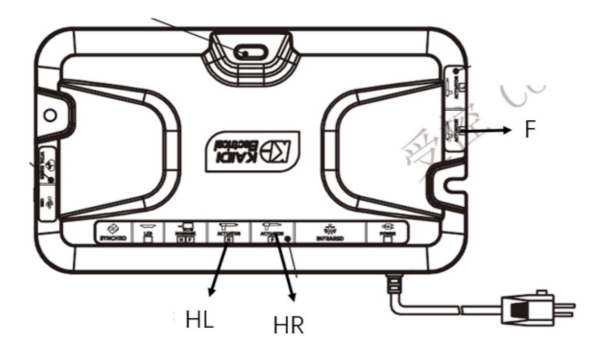


### KDDVM002A+ KDHM003A+ Function specification

#### **Contents**

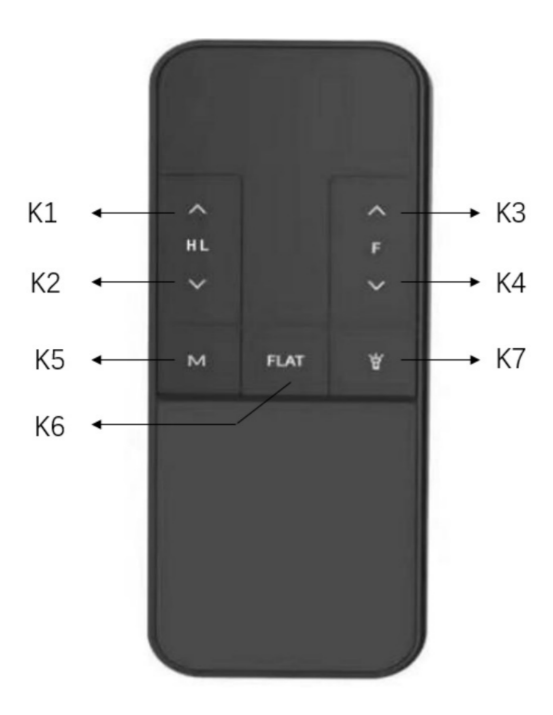
- 1 System Connection Diagram
- 2 Manual Key function description
- 3 Hand Controller 2 function:
- 4 Pairing/unpairing methods
- **5 Matters Need Attention**
- 6 Documents / Resources
  - **6.1 References**
- 7 Related Posts

## **System Connection Diagram**

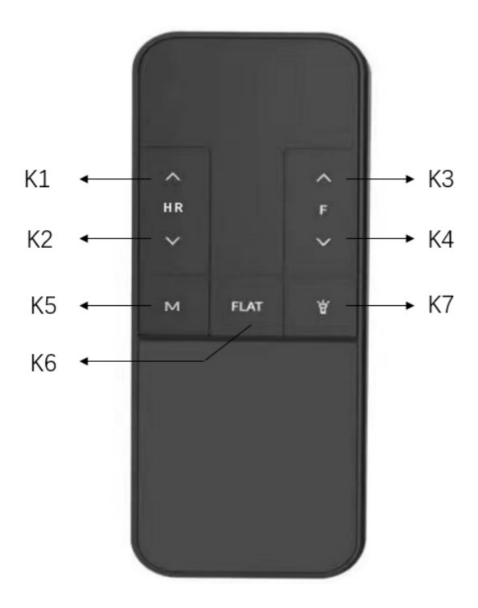


**Manual Key function description** 

**Hand Controller 1** 



**Hand Controller 2** 



**Hand Controller function:** 

Numb er	Name	function	comment
1	Head push rod (HL) lift	Press KI. push rod out, release stop: Press K2, push rod retract, release st op:	
2	leg push rod (F) lift	Press K3. push rod out, release stop: Press K4. push rod retract, r-o lease stop:	
3	memory location	Long press K5. about 3 seconds afte r the control box buzzer rings. the control box memory of the current positi on of the push rod:  Short press K5. push rod run to the key memory position:	Each memory key can only remembe r I group of positions. if the memory f unction is performed again. the key's last memory position will be updated to the new memory position:  Press rut)' key during the operation of the push rod to stop the operation:  The memory location will not be clear ed after power ~ on.  Manual controller 1 and manual controller 2 do not interfere with the memory position.
4	FLAT	Long press k6. 1S after the leg and b ack push rod back, release and stop :	
5	flash light	Press K7. the flash light in front of the manual controller will light up, release and turn off:	

## **Hand Controller 2 function:**

1	Head push rod (HL) lift	Press KI. push rod out. rel ease stop: Press K2, push rod retract , release stop:	
2	leg push rod (F) lift	Press K3. push rod out. re lease stop: Press K4. push rod retract , r-o lease stop:	
3	memory location	Long press K5. about 3 se conds after the control box buzzer rings. the control b ox memory of the current position of the push rod: Short press K5. push rod r un to the key memory position:	Each memory key can only remember I group of positions. if the memory function is perform ed again. the key's last memory position will b e updated to the new memory position:  Press rut)' key during the operation of the pus h rod to stop the operation:  The memory location will not be cleared after power ~ on.  Manual controller 1 and manual controller 2 d o not interfere with the memory position.
4	FLAT	Long press k6. 1S after the leg and back push rod back, release and stop:	
5	flash light	Press K7. the flash light in front of the manual control ler will light up, release an d turn off:	

## Pairing/unpairing methods

unction b utton	definition	operating mode	comment
		<ul> <li>Pairing method: Long press the pairing button of the contr ol box for 3 seconds, and the control box will enter the pair ing state</li> <li>Pairing duration: The pairing key blinks for 15 seconds</li> <li>Pairing action: During the manual control press the head ri se button and leg rise button, keep 3S</li> <li>Successful pairing performance: the control box buzzes once, and the pairing key stops blinking;</li> </ul>	Method 1

pair	The manual is pair ed with the control box	<ul> <li>Pairing method: 5 seconds after the power off the control box, power it on again, and the control box enters the pairing state;</li> <li>Pairing duration: The pairing button starts blinking for 15s</li> <li>Pairing action: Press t he head rise button and leg rise but ton by the hand controller for 3S during this period</li> <li>Successful pairing performance: the control box buzzes once, and the pairing key stops blinking;</li> <li>Unpairing method: Long press the pairing button of the control box for 3 seconds, and the control box will enter the e pairing state</li> <li>Unpairing duration: The pairing button starts blinking for 1 SS</li> <li>Cancel the pairing action: press the head down and leg do wn buttons during the manual control, and hold for 3S</li> <li>Cancel the pairing success performance: the pairing key of the control box stops blinking, pressing any key of the manual controller is Invalid</li> </ul>	Method 2 Method 1
Clear pair	Unpair the manual with the control box	<ul> <li>Unpairing method: Power on the control box again after the power is disconnected for S seconds. The control box enters the pairing state</li> <li>Unpairing duration: The pairing button starts blinking for 1 5S</li> <li>Cancel the pairing action: press the head down and leg down buttons during the manual control, and hold for 3S</li> <li>Cancel the pairing success performance: the pairing key of the control box stops blinking, pressing any key of the manual controller is Invalid</li> </ul>	Method 2
factory	Control box restore factory Settings (in	<ul> <li>Recovery method: Press and hold the pairing button of the control box for 3 seconds to enter the pairing state</li> <li>Recovery duration: The pair key starts blinking for 15 seconds</li> <li>Recovery action: During the manual control press the head up button and leg down button, hold for 3S</li> <li>Successful recovery performance: the control box buzzes once, and the pairing key stops blinking;</li> </ul>	Method 1

data reset	cluding preset posit ions)	<ul> <li>Recovery method: After the power supply of the control bo x is disconnected for 5 seconds, power on the control box again, and the control box enters the pairing state</li> <li>Recovery time: The pairing button starts blinking for 15S</li> <li>Recovery action: During the manual control press the head up button and leg down button, hold for 3S</li> <li>Successful recovery performance: the control box buzzes once, and the pairing key stops blinking;</li> </ul>	Method 2
------------	-------------------------------	---	----------

#### Comments:

- Manual controller I and manual controller 2 have the same method of pairing, unpairing and restoring factory Settings;
- 2. After The pairing of manual controller I is completed, it enters the pairing state again, and pairs manual controller 2.
- 3. When only one hand controller is paired, only the functions on the hand controller arc performed.
- 4. After the pairing is successful, the control box is powered off and re-powered, the original pair will not be cleared, and the paired manual controller can still be used:
- 5. At the same time, only one manual controller can work, and after the manual controller is hibernation, the other manual controller can work, except the flashlight function:
- 6. Push rod (HL) and {HR), when the push rod rises to the maximum stroke, the error before the two push rods Is controlled within 2mm;
- 7. A control box supports a maximum of two controllers for pairing, when there is a third controller for pairing, the first controller pairing information will be squeezed out, and so on:
- 8. Restore factory Settings: When manual I is used LO restore factory Settings, the head push rod and leg push rod corresponding to manual 1 retract to the end and stop. the pairing of manual I will not be cleared, the memory position of manual I is cleared, and the same is t rue for manual 2:

#### **Matters Need Attention**

- Before use, please be sure to correctly connect according to the system connection diagram, and then switch on the main power supply;
- 2. Children, the elderly and the disabled, please use under supervision;
- 3. Do n<>t insert or remove any cable when the power is on. This may cause operation failure. In this case, disconnect the main power supply and reconnect it in about 30 seconds.
- 4. Before use for the first time, the wireless manual controller should be paired with the control box. For specific methods, sec Manual pairing/uapairing method;
- 5. Please replace the manual battery in lime. Take out the battery if it is not used for a long time.

#### FCC warning for control box

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any Interference received, Including

interference that may cause undesired operation.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential Installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the Instructions, may cause harmful Interference to radio communications. However, there is no guarantee that interference will not occur In a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the Interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**Note:** The Grantee Is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

#### **FCC** Warning for handset

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference In a residential installation. This equipment generates, uses and can radiate radio frequency energy and, If not Installed and used In accordance with the instructions, may cause harmful Interference to radio communications. However, there is no guarantee that interference will not occur in a particular Installation. If this equipment does cause harmful Interference to radio or television reception, which can be determined by turning the equipment off and on, the user Is encouraged to try to correct the Interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- connect the equipment into an outlet on a circuit different from that to which the receiver Is connected.
- consult the dealer or an experienced radlo/IV technician for help.

**Note:** The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.





# KAIDI KDDYM002A Control Box [pdf] Instruction Manual KDDYM002A, KDDYM002A Control Box, Control Box, Box

#### References

#### • User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.