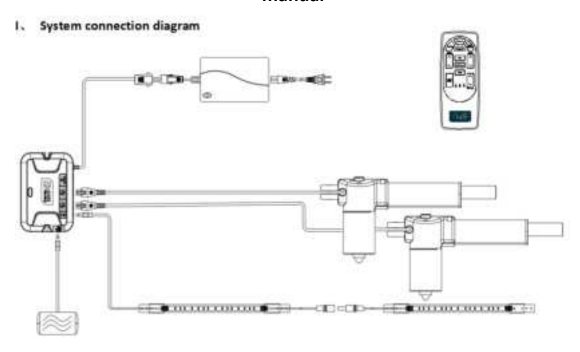


KDDY109B + KDH243B one control two control system function

manual



II、 Product list

The serial	Name (code	Model and	Num	note
number	name)	Specificatio	ber	
		n		
1	Hand control	KDH243	1	
	device			
2	Control box	KDDY109	1	
3	Power supply	KDDY01B	1	
	box			
4	Push Rod 1 (H)	KDYJT014	1	
5	Push Rod 2 (F)	KDYJT014	1	
6	Lamp with	DY056	1	
7	Vibrating motor	ZYD060	2	

III、 Performance Parameters

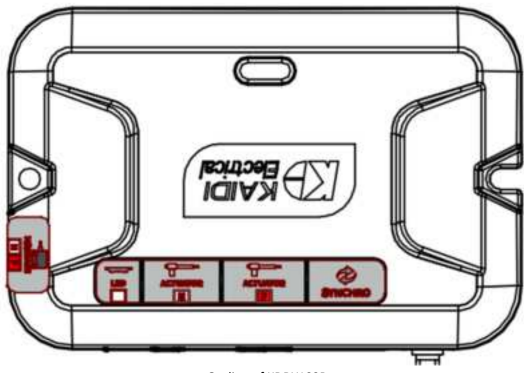
1. Control box performance parameters:

Input voltage	AC 110-240V 50/60Hz	
Rated output (single	29V DC/ 5A (10% work system, maximum 2 minutes of continuous	
channel)	work and 18 minutes of stop)	

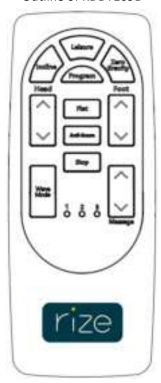
2. Manual controller performance parameters:

Input voltage	4.5V
Number of keys	14





Outline of KDDY109B

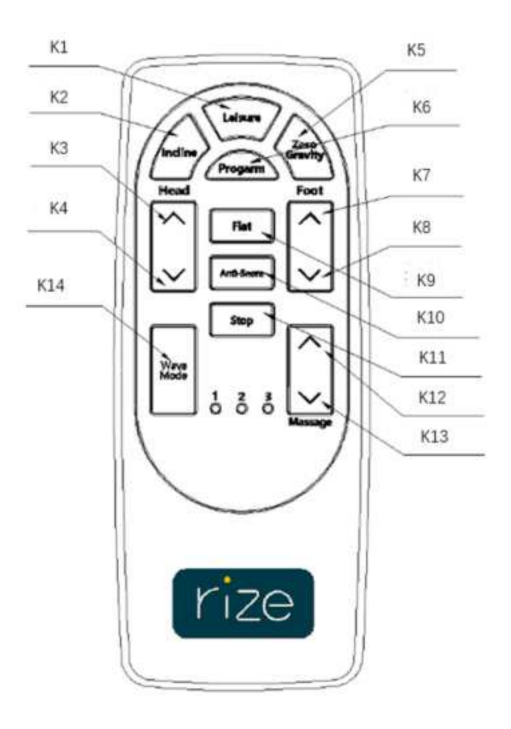


Outline of H243B





IV、 Manual controller key function description



1. Function of hand control device:

The	name	function	note
serial			
number			
1	Preset	1, K1 light touch press, the push	1. Press any key to
	position	rod running to a fixed	stop the push rod
		position (Leisure mode) stop	during operation;
		(head push rod travel: 42mm,	2. Perform the head
		leg push rod travel: 43mm).	putt first, then the
		2. Press K2 gently and stop the	leg putt
		push rod running to a fixed	
		position (Incline tilt mode)	
		(head push rod travel: 48mm, leg	
		push rod travel: 32mm)	
		3. Press K5 gently and stop the	
		push rod running to a fixed	
		position (zero gravity mode)	
		(head push rod travel: 23mm, leg	
		push rod travel: 37mm)	
		4, K6 touch press, the putter does	
		not move.	
		5. K10 gently presses the push	
		rod to a fixed position (Anti-	
		Snore mode) and stops (head	
		push rod stroke: 18mm, leg push	
		rod stroke: 0mm).	
2	Place of	Press and hold	1. The position can be
	memory	6+1/6+2/6+5/6+10 at the	modified by the
		same time. After the backlight	customer according to





		flashes for 3	the itinerary after
		seconds, the control box	delivery; Hold down
		will remember the current	6+1/6+2/6+5/6+10
		position of the push	for 3S to remember the
		rod; At the same time, the	current position
		buzzer buzzes once and the	(overwriting the
		backlight is off. Press K1,	previous position); At
		K2, K10 or K5 again, and	the same time, the
		the push rod will run to	control box buzzes once
		the corresponding memory	and the backlight
		position;	flashes three times.
			2. Press any key to
			stop the push rod
			during operation;
3	Push bar 1	Press K3, push rod out,	
	(head bar H)	release will stop;	
	lift	Press K4, push rod	
		retract, release will stop;	
4	Putter 2	Press K7, push rod out,	
	(leg putter	release will stop;	
	F) lift	Press K8, push rod	
		retract, release will stop;	
5	Putt 1 and putt	1. Long press K9 and pull	1. Short press is
	2 (head	back putter 1 and putter 2 at	invalid
	and leg) fall	the same time after 3S;	
	together	2. During the operation	2. During the operation of the push rod, press
		of the push rod, you can	any key to stop the push
		release the key (Note:	rod, except Flat(K9) and
		press any key and the push	Frogram (K6).
I	<u> </u>	1	1

K)	KAIDI 凯迪电器

		rod will stop, except Flat	
		(9) and Frogram (6).	
6	Vibration mode	1, short press K14, each	Mode 1: intermittent
	switching and	vibration mode switch	vibration with a slower
	vibration	starts from 1,123 cycle in	frequency;
	intensity	turn; (Note: The	Mode 2: intermittent
	selection	corresponding indicator	vibration with higher
		light is highlighted)	frequency;
		2, long press K14, vibration	Mode 3: intermittent
		mode automatically switch	vibration with the
		(1S	fastest frequency;
		at each interval), release	The three modes are
		will stop, to stay in the	switched sequentially;
		current gear vibration mode	If the
		operation;	change button is not
			operated within 15
			minutes, the vibrating
			motor will
			automatically shut down
			(select the motor
			strength for the last
			time and start to
			calculate the time).
7		3. Short press K12,	The vibration motor can
		vibration motor enhancement	be opened by the rise
		(intensity	button of the vibration
		is divided into four	motor (12) or by
		gears), each time press	pressing the vibration
		gradually strengthen.	mode (14) (Note: the



		4. Short press K13, the	intensity of the
		vibration motor weakens (the	vibration motor is in
		strength is divided into	gear 3 at this time).
		four gears), and gradually	
		decreases with each	
		press, and the motor	
		stops with the fourth press.	
		5, Short press K11 to	
		stop the vibrating motor.	
8	Lamp with	K15 Gently press (the	
		button on the back of the	
		hand controller), and the	
		light belt will turn on.	
		Press it again, and the	
		light belt will turn off.	
9	pairing	Method 1: Long press the	
		pairing button of the	
		control box for 3 seconds	
		to enter the pairing state;	
		Press the hand	
		controller K3 and K7	
		within 15 seconds, hold	
		for 3 seconds, the control	
		box buzzes once, the pairing	
		button stops blinking, and	
		the background light of the	
		hand controller flashes	
		for 3 times, the pairing is	
		successful;	

	Т		
		Method 2: Power on the	
		control box again after 5	
		seconds of power failure,	
		and the control box enters	
		the pairing state; Press the	
		hand controller K3 and K5	
		within 15 seconds, hold for	
		3 seconds, the control box	
		buzzes once, the pairing	
		button stops blinking, and	
		the background light of the	
		hand controller flashes	
		three times, the pairing is	
		successful;	
10	Clearing	Method 1: Long press the	
	matches	pairing button of the	
		control box for 3 seconds	
		to enter the pairing	
		state; Press the hand	
		controller K4 and K8	
		within 15 seconds and hold	
		for 3 seconds. The control	
		box buzzes once, the pairing	
		button stops blinking, and	
		the background light of the	
		hand controller flashes	
		for 3 times. The pairing is	
		successful.	
		Method 2: Power on the	



		control box again after 5	
		seconds of power failure,	
		and the control box enters	
		the pairing state; Press the	
		hand controller K4 and K8	
		within 15 seconds and	
		hold for 3 seconds. The	
		control box buzzes once,	
		the pairing button stops	
		blinking, and the background	
		light of the	
		hand controller flashes	
		for 3 times. The pairing is	
		successful.	
11	factory data	Method 1: Long press the	
	reset	pairing button of the	
		control box for 3 seconds	
		to enter the pairing	
		state; Press the hand	
		controller K3 and K8	
		within 15 seconds and hold	
		for 3 seconds. The control	
		box buzzes once, the pairing	
		button stops blinking, and	
		the background light of the	
		hand controller flashes	
		quickly for 3 times.	
		Method 2: Power on the	
		control box again after 5	
-			

		I	1
		seconds of power failure,	
		and the control box enters	
		the pairing state; Press the	
		hand controller K3 and K8	
		within 15 seconds and hold	
		for 3 seconds. The control	
		box buzzes once, the pairing	
		button stops blinking, and	
		the background light of the	
		hand controller flashes	
		quickly for 3 times.	
12	One control	When the manual controller	
	two	is paired with the control	
		box A, it can be paired with	
		the control box B, so	
		that one controller can	
		control the action of the	
		control box at the same time	

V. Precautions

- 1, 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 not plug or remove any connection line when the power supply is switched on, which may cause operation function failure. In this case, you can cut off the main power supply and reconnect it after about 30 seconds.
- 4. Before the first use, the wireless hand controller should be paired with the control box. See Step 9 for the specific method;
- 5, the first use needs to be reset, to ensure that the memory position is accurate, the specific method to operate K9;
- 6, the control box can be paired with two hand controllers, if paired with the third, the first will be cleared. 7. Please replace the battery of the manual controller in time. If it is not used for a long time, the battery should be taken out.

VI, warning

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.

FCC warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Preparation: Review: