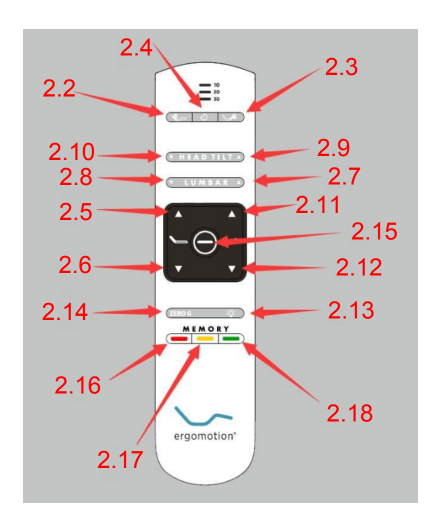
	Issue department: Bedding Division	Date:	2017-05-11
		Author:	Kyle
	I I M 1		
	User Manual	No: RF379D	
RF379D		Version:	1.1
		Page 1 of 3	

# 1. Function Picture



Issue department: Bedding Division	Date:	2017-05-11
User Manual	Author:	Kyle
oon manaar	No: RF379D	
RF379D	Version:	1.1

#### 2. Test item

### 2.1 pairing test

- 1. Double-click the pairing button on the control box, the pairing indicator lights, and the control box enters pairing mode;
- 2. Press and hold the pairing button on the remote (the white button under the battery cover on the back) until the pairing indicator on the control box goes off, then the pairing is successful. Operate the remote to verify, if the pairing is unsuccessful, repeat steps 1-2);

Software version test

Read the software version information of the remote through the software of the host computer-> SW INFO->: 11801-101

# 2.2 Massage head test

Click massage head button, the head massage motor switches the massage intensity, and the massage intensity cycles between 0-1-3-6;

### 2.3 Massage foot test

Click massage foot button, the foot massage motor switches the massage intensity, and the massage intensity cycles between 0-1-3-6;

# 2.4 Massage timer test

Click the massage timer button to switch the massage motor massage time, and the massage time will cycle between 0-10min-20min-30min;

	Issue department: Bedding Division	Date:	2017-05-11
		Author:	Kyle
	User Manual	No: RF379D	
RF379D		Version:	1. 1
		Page 2 of 3	

# 2.5 Head up test

Operate the head up button of the remote control, the HEAD actuator will move out, and it will stop after releasing;

### 2.6 Head down test

Operate the head down button of the remote control, the HEAD actuator will move in, and it will stop after releasing;

### 2.7 LUMBAR UP test

Operate the LUMBAR UP button on the remote control, the lumbar actuator will move out and stop after releasing;

### 2.8 Lumbar down test

Operate the LUMBAR DOWN button on the remote control, the lumbar actuator will move in and stop after releasing;

# 2.9 Tilt up test

Operate the Tilt up button on the remote control, the tilt actuator will move outand stop after releasing;

# 2.10 Tilt down test

Operate the Tilt down button on the remote control, the tilt actuator will move in and stop after releasing;

	Issue department: Bedding Division	Date:	2017-05-11
		Author:	Kyle
	User Manual	No: RF379D	
RF379D		Version:	1.1
		Page	2 of 3

# 2.11 foot up test

Operate the Foot up button on the remote control, the foot actuator will move out and stop after releasing;

### 2.12 foot down test

Operate the Foot down button on the remote control, the foot actuator will move in and stop after releasing;

### 2.13 UBB tese

Click UBB button, UBB will turn on, click again to turn it off;

### 2.14 zeroG button test

Click zeroG button, then actuator will move to zeroGposition, during the movement, click any button to stop it;

# 2.15 FLAT test

Click FLAT butoon, actuator will move in to lowest position;

# 2.16 memory1 button test

Click — button, the acturator will move to memory I position, click any button during movement to stop running;

Press and hold—button for 5s, then the control box will memorize the current position as memory1 position;

Issue department: Bedding Division	Date:	2017-05-11
	Author:	Kyle
User Manual		
USEI Mailuai	No: RF379D	
RF379D	Version:	1. 1

# 2.17 memory2 button test

Click — button, the acturator will move to memory 2 position, click any button during movement to stop running;

Press and hold—button for 5s, then the control box will memorize the current position as memory2 position;

Press and hold zeroG+flat for 5s, the control box will restore memoryII position to factory setting;

# 2.18 memory3 button test

Click button, the acturator will move to memory 3 position, click any button during movement to stop running;

Press and hold button for 5s, then the control box will memorize the current position as memory3 position;

Press and hold zeroG+flat for 5s, the control box will restore memoryIII position to factory setting;

#### 2.19 Current test of control box

After power on, observe the current after the control box is left to motionless(less than 80mA); After the key operation, let it motionless for 5s, the backlight of the remote control goes out, and it goes to sleep. Observe the sleep current of the remote control (less than 10uA).

Note: Call memory position from the FLAT position, the motor can run normally to the theoretical angle or theoretical stroke, and the error range does not exceed 3 ° or 5mm.

Issue department: Bedding Division	Date:	2017-05-11
User Manual	Author:	Kyle
User Maridar	No: RF379D	
RF379D	Version:	1.1

### 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.

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.

# **ISED RSS Warning:**

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

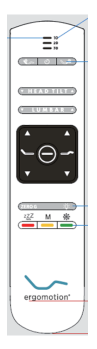
Le présent appareil est conforme aux CNR d'ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

ISED RF exposure statement:

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirement.

Le matériel est conforme aux limites de dose d'exposition aux rayonnements énoncés pour fac un autre environnement.ce dispositif a été évalué à satisfaire l'exigence générale de l'exposition aux rf.



FCC ID: 2AK23RF379D IC: 22406-RF379D

