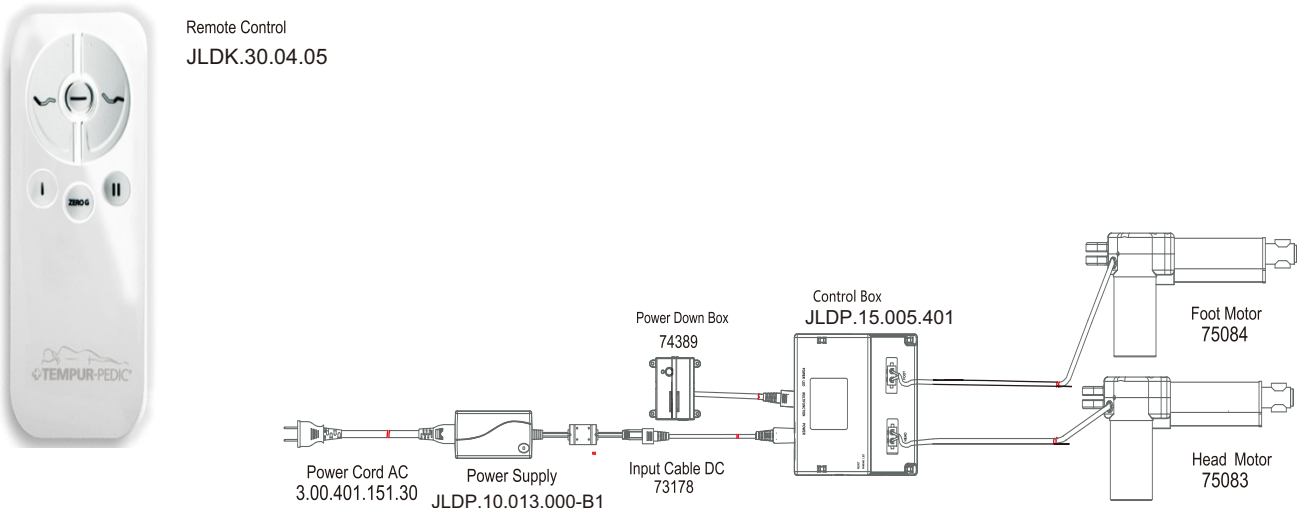


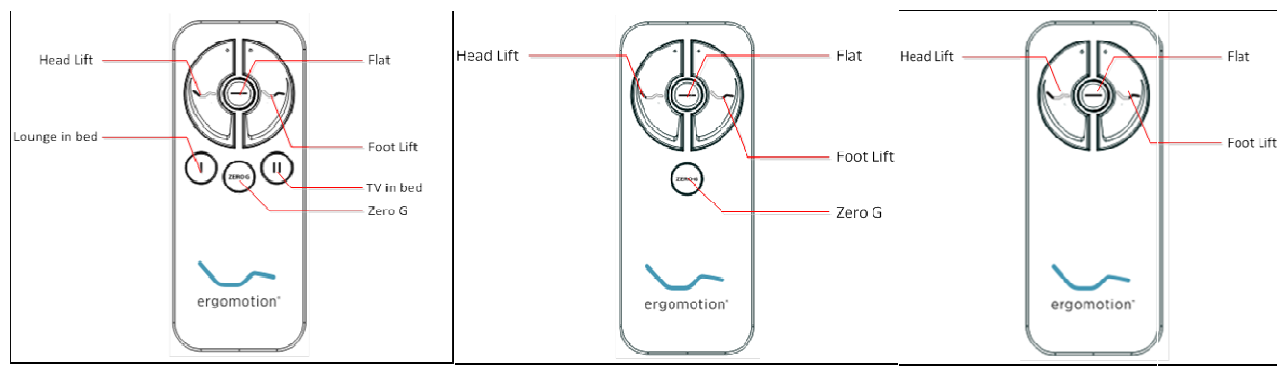
	Issue department: Bedding Division	Date:	2016-11-21
	Product Function instruction		
	No: RF368C/RF368B/RF368A		
	RF368C/RF368B/RF368A	Version:	1.0
	Page 1 of 3		

RF368C/RF368B/RF368A Function instruction

1. Electrical configuration diagram:



2. Function Picture



RF368C

RF368B

RF368A

	Issue department: Bedding Division	Date:	2016-11-21
	Product Function instruction	Author:	Jarek
No: RF368C/RF368B/RF368A			
	RF368C/RF368B/RF368A	Version:	1.0
Page 2 of 3			

1. Process of test

1.1. Power

Battery 1.5V *3;

1.2. Head life button

Click head life up button, head actuator moves out, stop when released;

Click head life down button, head actuator moves in, stop when released;

1.3. Foot life button

Click foot life up button, foot actuator moves out, stop when released;

Click foot life down button, foot actuator moves in, stop when released;

1.4. Flat button

Press and release the FLAT button, the head and foot actuators moves to lower position(when the actuator is free, can turn off the vibration motor and turn off the indicator light when press once), stop when press any button;

1.5. ZERO G position

Press and release ZERO G button on remote, the head and foot actuator moves to preset memory position, stop when press any button;

1.6. LOUNGE position function

Press and release LOUNGE on remote, the head and foot actuator moves to preset memory position, stop when press any button;

	Issue department: Bedding Division	Date:	2016-11-21
	Product Function instruction	Author:	Jarek
No: RF368C/RF368B/RF368A			
	RF368C/RF368B/RF368A	Version:	1.0
Page 3 of 3			

1.7. TV position function

Press and release TV on remote, the head and foot actuator moves to preset memory position, stop when press any button;

For FCC

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.

For IC

This device complies with Industry 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'Industrie Canada 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.