	Issue Department: RD Department	Date:	2019-7-22
	Product Manual	Author:	Jarek
OKIN			
REFINED			
A Phoenix Mecano Company			
Produ	Version:	1.0	
	Page 1	l of 7	

Product Manual of RF2517

Design & Change Record

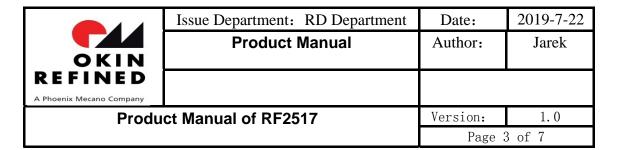
Date	Version Issue Description Author	Appro	oval		
Date	ate Version Issue Description		Autiloi	Sign	Post
2018-7-22	V1.0	First draft	Jarek		

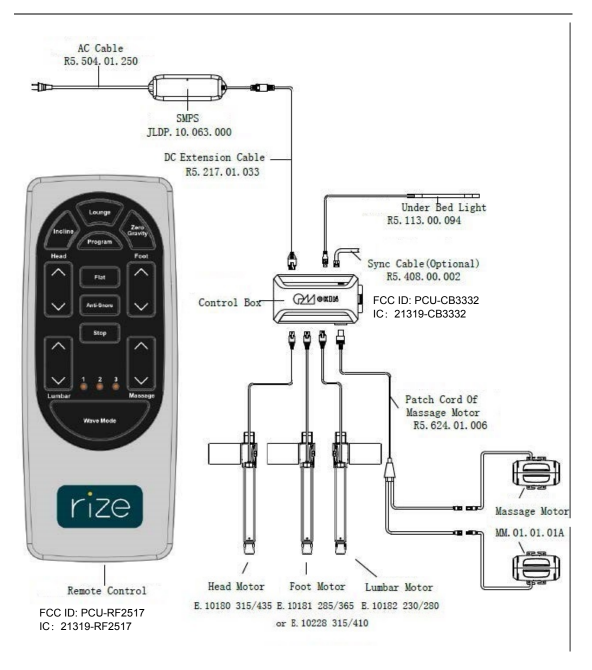
	Issue Department: RD Department	Date:	2019-7-22
	Product Manual	Author:	Jarek
OKIN			
REFINED			
A Phoenix Mecano Company			
Produ	Version:	1.0	
	Page 2	2 of 7	





Figure 4 Remote RF2517





1. **Test Item**

2.1Pairing function

1. Power on the control box or double-click the pairing button of control box, the blue light

	Issue Department: RD Department	Date:	2019-7-22
	Product Manual	Author:	Jarek
OKIN			
REFINED			
A Phoenix Mecano Company			
Produ	Version:	1. 0	
	Page 4	1 of 7	

of the control box turns on, and the control box enters pairing mode;



2. Press and hold the pairing combination button of remote

(For RF.25.15 series, press and hold flat + stop for 4s, the remote enters pairing status, the backlight of the remote starts flashing)

Until the backlight of remote is off and the blue light of the control box is off, the pairing is successful (if the pairing fails, repeat steps 1-2);

2.2 Function of Head up& down buttons

Press and hold Head upbutton of remote, telecontrol the control box to execute head actuator up, stop when released;

Press and hold Head downbutton of remote, telecontrol the control box to execute head actuator down, stop when released;

2.4 Function of foot up& down buttons

Press and hold Foot up button of remote, telecontrol the control box to execute foot actuator up, stop when released;

Press and hold Footdownbutton of remote, telecontrol the control box to execute foot actuator down, stop when released;

2.5 Function of Lumbar up& down buttons



Press and hold Lumbar up button of remote, telecontrol the control box to execute Lumbar actuator up, stop when released;

Press and hold Lumbardownbutton of remote, telecontrol the control box to execute Lumbar actuator down, stop when released;

2.6 Function of Flat button

RF2517series	Click FLAT button, telecontrol the control box to execute actuators
Flat	togo flat, during the movement, stop when click any button;

	Issue Department: RD Department	Date:	2019-7-22
	Product Manual	Author:	Jarek
OKIN REFINED			
A Phoenix Mecano Company			
Produ	Version:	1.0	
	Page {	5 of 7	

2.7 Function of Incline button

Click Incline button, telecontrol the control box to executeactuators to move to Incline position, during the movement, stop when click any button;

Press and hold Program + Inclinebutton for 2.5s, the backlight of remote flashes, the control box recored the current position as Incline position;

2.8 Function of Lounge button

Click Lounge button, telecontrol the control box to executeactuators to move to Lounge position, during the movement, stop when click any button;

Press and hold Program + Loungebutton for 2.5s, the backlight of remote flashes, the control box recored the current position as Lounge position;

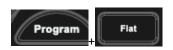
2.9 Function of Anti-Snore button

Click Anti-Snore button, telecontrol the control box to executeactuators to move to Anti-Snore position, during the movement, stop when click any button;

2.10 Function of ZeroGravity button

Click ZeroGravity button, telecontrol the control box to executeactuators to move to ZeroGravity position, during the movement, stop when click any button; Press and hold Program + ZeroGravitybutton for 2.5s, the backlight of remote flashes, the control box recored the current position as ZeroGravity position;

2.11 Test of restore memory position to factory settings



	Issue Department: RD Department	Date:	2019-7-22
	Product Manual	Author:	Jarek
OKIN			
REFINED			
A Phoenix Mecano Company			
Produ	Version:	1.0	
	Page 6	6 of 7	

RF2517series	Press and hold Program + Flat for 2.5s, the backlight of remotel
	flashes, and the control box restore the memory positions such as
	Incline position and ZeroGravity position to the factory setting position;

2.12 Function of under bed light button(the back side)

Click under bed lighton/off button, telecontrol the control box to switch the on/off status of under bed light;

2.13 Function of Program button

Program+memory position, press and hold for 2.5s, set the current position as memory position;

Program+flat, press and hold for 2.5s, restore memory position to factory settings;

2.14 Massage intensity adjustment function



Click Massage Up button, telecontrol the control box to open the massage intensity to level 3, and then click, it will increase step by step, the maximum is level 3;

Click Massage down button, telecontrol the control box to open the massage intensity to level 3, and then click, it will decrease step by step, the minimum is level 2;

Massage	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8
level								
duty	Nouse	30%	40%	50%	60%	70%	80%	90%
cycle								

2.15 Massage mode adjustment test



Click massage wave button, telecontrol the control box to open the massage to mode 1, the intensity has 4 levels;

then click, it cycles among mode 1-2-3-1; the corresponding indicator will light up;

	Issue Department: RD Department	Date:	2019-7-22
OKIN	Product Manual	Author:	Jarek
REFINED			
Product Manual of RF2517		Version:	1.0
	Page 7	7 of 7	

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.

2. ISED RSS Warning:

This device complies with Innovation, Science and Economic Development Canada licenceexemptRSS standard(s). Operation is subject to the following two conditions: (1) this devicemay 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 radioexempts 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.