 <p><b>OKIN REFINED</b> A Phoenix Mecano Company</p>	Issue Department: RD Department	Date:	2019.3.4
	<b>WORK - INSTUKTION</b>	Author:	Arron Wu
		Remark:	
<b>Bluetooth Plug-in Test Instruction of Korea EMONS (one key start/stop + child lock)</b>	Version:	V1.0	
	Page1 of 8		

## Bluetooth Plug-in Test Instruction of Korea EMONS (one key start/stop + child lock)

### Test equipment and devices:


- 1) Liner actuator seat actuator JLDQ.12.118.157, head actuator JLDQ.10.568.340D 2 pcs each
- 2) OKIN SMPS(29V voltage output) JLDP.10.054.000 1
- 3) IPAD or Phone 1
- 4) Emergency switch 1 JLDK.15.08.11A (left side), 1 JLDK.15.08.12A (right side)
- 5) Power cable 1 R5.512.01.120
- 6) Converting Y cable of power supply 1 R5.216.01.00B
- 7) Patch cord of actuator 2 R5.626.01.001
- 8) emons6 actuator control box 1 JLDP.05.065.012

Made by:

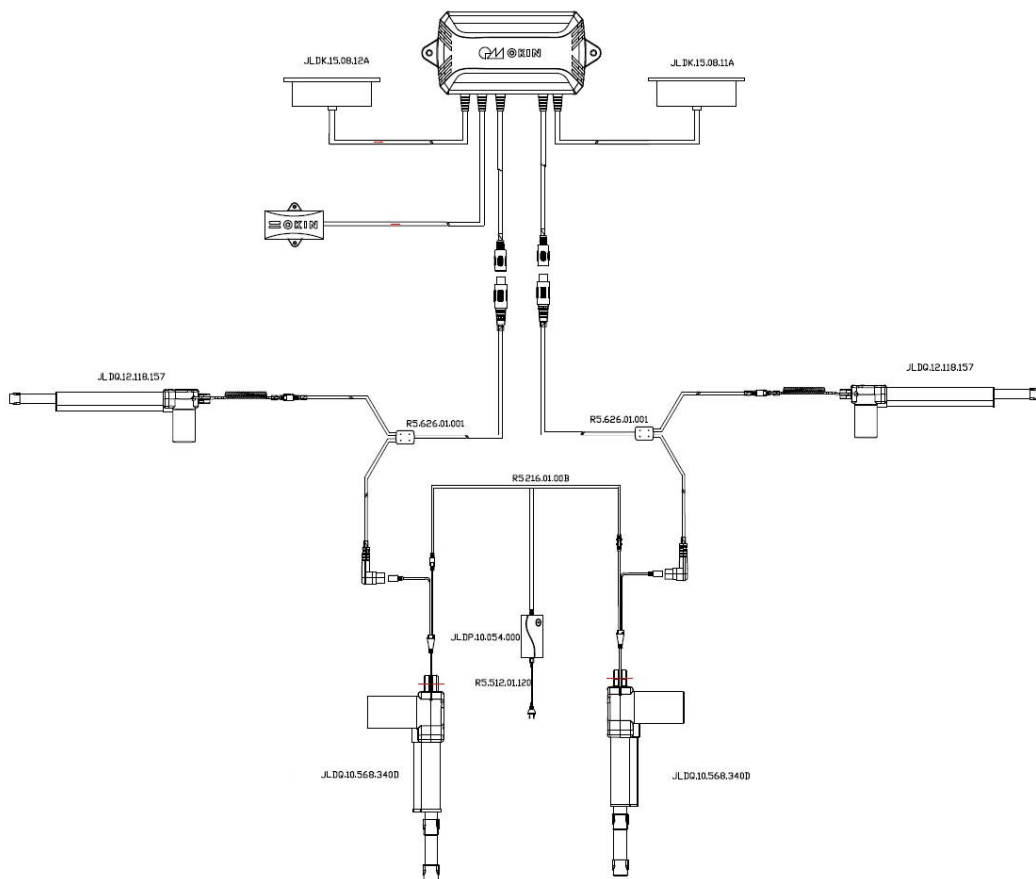
ArronWu

Checked by:

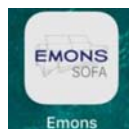
Confirmed by:

 <b>OKIN REFINED</b> <small>A Phoenix Mecano Company</small>	Issue Department: RD Department	Date:	2019.3.4
	<b>WORK - INSTUKTION</b>	Author:	Arron Wu
Remark:			
<b>Bluetooth Plug-in Test Instruction of Korea EMONS (one key start/stop + child lock)</b>	Version:	V1.0	
	Page2 of 8		

## Configuration:



## APP function test




1. Open APP EMONS SOFA. Icon is

Made by:

ArronWu

hecked by:

onfirmed by:

 <b>OKIN REFINED</b> <small>A Phoenix Mecano Company</small>	Issue Department: RD Department	Date:	2019.3.4
	<b>WORK - INSTUKTION</b>	Author:	Arron Wu
		Remark:	
<b>Bluetooth Plug-in Test Instruction of Korea EMONS (one key start/stop + child lock)</b>	Version:	V1.0	
	Page3 of 8		


2. Every time you enter the home page, you will try to connect to the last connected device. If the last time it was actively disconnected, the last connected device will be emptied by default and the last connected device will not be reconnected. If the last time it was disconnected inactive, the last connected device will be reconnected.
  
3. If the reconnected device fails or there is no device connected last time, click the middle icon to enter the Bluetooth list interface.
  
4. Each time you enter the Bluetooth list selection interface, the Bluetooth prompt will pop up. Click "OK" to rescan
  
5. Click OKIN\_SEATING to connect, and the connection is successful.
  
6. After the device is successfully connected, it will enter the interface.
  
7. Click the left and right button, select the left and right positions of +sofa, and you will enter the interface.
  
8. Click the icon  to test the left position
  
- ① Click the icon  and the head actuator moves in. At this time, the other button functions on the APP are invalid. If you press any button on the emergency switch at this time, the actuator stops.

Made by:


ArronWu

Checked by:


Confirmed by:

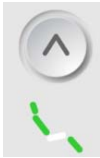
 <b>OKIN REFINED</b> <small>A Phoenix Mecano Company</small>	Issue Department: RD Department	Date:	2019.3.4
	<b>WORK - INSTUKTION</b>	Author:	Arron Wu
		Remark:	
<b>Bluetooth Plug-in Test Instruction of Korea EMONS (one key start/stop + child lock)</b>	Version:	V1.0	
	Page5 of 8		

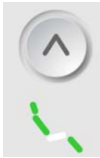


- ② Click the icon  and the head actuator moves out. At this time, the other button functions on the APP are invalid. If you press any button on the emergency switch at this time, the actuator stops.

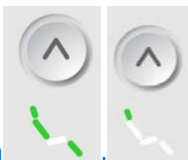


- ③ Click the icon  and the seat actuator moves out. At this time, the other button functions on the APP are invalid. If you press any button on the emergency switch at this time, the actuator stops.



- ④ Click the icon  and the seat actuator moves in. At this time, the other button functions on the APP are invalid. If you press any button on the emergency switch at this time, the actuator stops.

9. Memory position test:




- ① Click the icon ,  each for 1 second, the head actuator moves out, the seat actuator moves in



Made by:


ArronWu


Checked by:



Confirmed by:


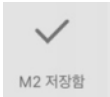
 <b>OKIN REFINED</b> <small>A Phoenix Mecano Company</small>	Issue Department: RD Department	Date:	2019.3.4
	<b>WORK - INSTUKTION</b>	Author:	Arron Wu
		Remark:	
<b>Bluetooth Plug-in Test Instruction of Korea EMONS (one key start/stop + child lock)</b>		Version:	V1.0
		Page6 of 8	


② Press and hold the icon  for 3 seconds, an icon  appears, which indicates that memory position 1 has been saved successfully


③ Click icon , head actuator moves in and the seat actuator moves out.


④ Click icon , head actuator, waist actuator, and seat actuator return to the preset memory position.



⑤ Click icon ,  each for 1 second, the head actuator moves out, the seat actuator moves in

⑥ Press and hold icon  for 3 seconds, an icon  appears, which indicates that memory position 2 has been saved successfully.


 <b>OKIN REFINED</b> <small>A Phoenix Mecano Company</small>	Issue Department: RD Department	Date:	2019.3.4
	<b>WORK - INSTUKTION</b>	Author:	Arron Wu
		Remark:	
<b>Bluetooth Plug-in Test Instruction of Korea EMONS (one key start/stop + child lock)</b>	Version:	V1.0	
	Page7 of 8		

⑦ Click icon , head actuator moves in and the seat actuator moves out.

⑧ Click icon , the head actuator and the seat actuator return to the preset memory position.

10. Click icon  to lock the interface and enter the following interface. If you press any button on the left emergency switch at this time, the control box will emit a “drop” sound. Click  to unlock the interface.




11. Click icon  to test the right position. The test method is the same as the left side.

Made by:

ArronWu

Checked by:

Confirmed by:

 <p><b>OKIN REFINED</b> A Phoenix Mecano Company</p>	Issue Department: RD Department	Date:	2019.3.4
	<b>WORK - INSTUKTION</b>	Author:	Arron Wu
		Remark:	
<b>Bluetooth Plug-in Test Instruction of Korea EMONS (one key start/stop + child lock)</b>	Version:	V1.0	
	Page8 of 8		

**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.

**FCC Radiation Exposure Statement:**

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.

**ISED RSS Warning:**

This device complies with Innovation,Science and Economic Development Canada licenceexempt 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.

This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Le rayonnement de la classe b respecte ISED fixaient un environnement non contrôlés.Installation et mise en œuvre de ce matériel devrait avec échangeur distance minimale entre 20 cm ton corps.Lanceurs ou ne peuvent pas coexister cette antenne ou capteurs avec d’autres.

Made by:

ArronWu

Checked by:

Confirmed by: