OKIN	Issue department: Bedding Division	Date:	2017-08-23
	Product Function	Author:	Kyle
REFINED  A Phoenix Mesane Company	instruction	No: CB4620	
CB.46		Version:	1.1
		Page 1 of 3	

# **CB4620 Function instruction**

# 1. Function Picture

## 1. Process of test

#### **1.1. HEAD**

Connect to head actuator, control by remote single:

Click head up button on the remote, head actuator moves out, stop when released;

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

This function takes effect only by pressing the corresponding button on the remote.

# 1.2. FOOT

Connect to foot actuator, control by remote single:

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

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

This function takes effect only by pressing the corresponding button on the remote.

### 1.3. Power LED & PAIRING LED

Power supply for control box, PAIRING LED of control box is blue, POWER LED is green  ${\scriptstyle \circ}$ 

### 1.4. Power

Connect to the 29V DC;



OKIN	Issue department: Bedding Division	Date:	2017-08-23
	Product Function	Author:	Kyle
REFINED  A Phoenis Mecane Company	instruction	No: CB4620	
CB.46		Version:	1.1
		Page 2 of 3	

# FCC Statement:

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 in terference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's aut hority 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. Howe ver, 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.

#### Important Note:

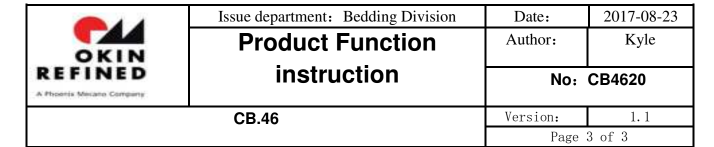
#### **Radiation Exposure Statement**

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 and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

# **ISED Statement**

English: This device complies with Industry Canada license-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.
 The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).



- French: Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produ ire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouill ageest susceptible d'encompromettre le fonctionnement.

This radio transmitter (ISED certification number: 25804-CB4620) has been approved by Industry Canada to operate with the antenna types listed with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio (ISED certification number: 25804-CB4620) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

# **Radiation Exposure Statement**

This equipment complies with Canada 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.

# Déclaration d'exposition aux radiations

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé. Cet équipement doit être installé et utilisé à distance minimum de 20cm entre le radiateur et votre corps.