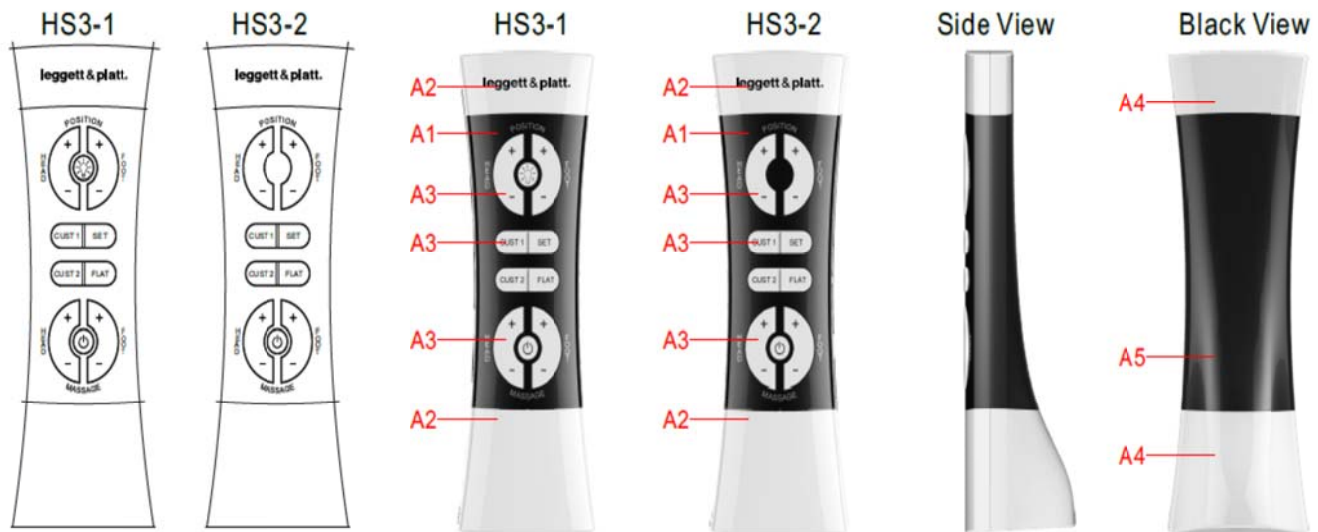




1. ID drawing

Remote Rendrings



2. Distance:

RF distance	
Direct distance	15m
Indirect distance	10m

3. Function test:



Button test

Step	Buttons	Functional description
1	1	Head telescopic rod rising
2	3	Foot telescopic rod rises
3	2	Head telescopic rod lowered
4	4	Foot telescopic rod lowered
5	9	Head massage motor vibration level I
6	9	Head massage motor vibration level II
7	9	Head massage motor vibration level III
8	8	Head massage motor vibration stop Head and foot telescopic rod lowered
9	11	Foot massage motor vibration level I
10	11	Foot massage motor vibration level II
11	11	Foot massage motor vibration level III
12	8	Foot massage motor vibration stop
13	5	Keep press, until the head and foot telescopic rod to the present position
14	8	Head and foot telescopic pole lowered
15	14	Open/close the footlights

The remote control's electronic parameters are as follows:

1. Modulation: GFSK
2. Frequency Range: 2.403~2.480GHz
3. Transmitted Power: 0 dBm
4. Working Current: <30mA
5. Ambient Temperature: -20—85°C
6. Battery: 3 AAA battery, 4.5V
7. PCB Material & Size: FR4 1.2mm 140*36.5mm



SHENZHEN C&D ELECTRONICS CO., LTD.

FCC Warning

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.

NOTE: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IC WARNING

This device complies with Industry Canada RSS-210 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.