

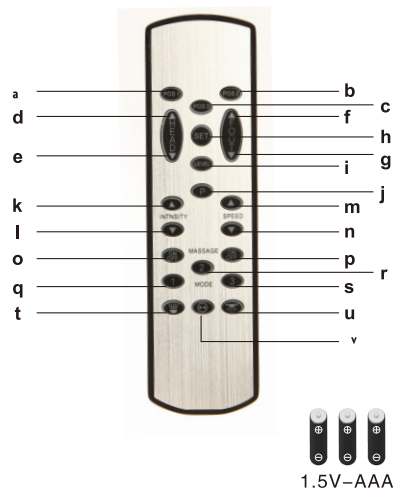
# HJH26 RF HANDSET USER'S MANUAL



2.4GHZ



## 1. Function



### 1.1 Actuator function

Number	Function
a	Head side top position,foot side flat position
b	Foot side top position,Head side flat position
c	Head and foot top position
d	Head up
e	Head down
f	Foot up
g	Foot down
h	Memorize favorite position
i	Reset
j	Memory position

### 1.2 Massage function

Number	Function
k	Massage motor intensity up,massage motor in the highest intensity after hear several "beep".
l	Massage motor intensity down,massage motor in the lowest intensity after hear several "beep".
m	Massage motor speed up,massage motor in the highest speed. after hear several "beep".
n	Massage motor speed down,massage motor in the lowest speed after hear several "beep".
o	Turn on/off massage motor 1
p	Turn on/off massage motor 2
q	Pulse
r	Wave
s	Constant

### 1.3 Other functions

Number	Function
t	Torch
u	Nightlight
v	Mains socket

### 1.4 Coding function

Number	Function
d+f	Press d+f and coding button simultaneous, hear "beep" or indicator flash,coding finish

### 2.1 Attention

- ◆ Avoid any liquid penetrates in housing
- ◆ Please make sure the cable and housing not damaged before use,if any damage,please return to manufacturer to get new product.
- ◆ Please mind the distance between close beds avoid hurt if one handset control two or more beds simultaneously.
- ◆ Please make sure children will not play the wireless system,specially for adult not present.
- ◆ The wireless control system working distance Max. 10 meters.
- ◆ Please do not assemble receiver on metal plate,and keep 3-4cm distance from metal object,the system will not be interrupted by mobile phone blue tooth transmission.

### 3.1 Change battery

- ◆ If the handset indicator brightness lower or indicator off,which means battery run out,please change battery.
- ◆ Open housing and change 3x1.5 batteries,close housing,handset ready to use.

### 4.1 Technical parameter

- (1) Name: Handset
- (2) Model: HJH26
- (3) Supply voltage: 4.5 VDC
- (4) Battery: 3x1.5V—AAA
- (5) Transmission frequency: 2.4GHz
- (6) Standby current: 2uA