

## Function Description

- 1 When the power is connected, the display screen lits one second and displays "MASSAGE MEISTER". And then the buzzer and display screen all turn off, and enter the off state.
- 2 "ON / OFF" for the key to open/close. Each machine switching, the screen displays "MASSAGE MEISTER" . The default boot into work mode "0", operating mode "0" means stop mode. The "TIMER 00: 15", "CYCLE" represents a timing cycle. "MODE" is shown below the operating mode "0" on the screen.
- 3 When you press any button, the backlight in the display screen will be lit for 5s, and with a short beep with the buzzer when you press the button .
- 4 "AUTO VIBRATE" is automatic cycle mode switch button. The words "AUTO" is displayed on the screen of the automatic mode. Each time you press the button, the mode switches from stop mode and automatic cycle mode. Automatic cycle mode starts working from the mode 1 to 9 cycles. Each mode of operation for one minute. Automatically switch from 9 to 1 to re-start the working time for 15 minutes, and finally shut down.
- 5 "MENU" is massage mode menu selection key. When "MANUAL" is displayed on the screen, you can manually choose one of the massage modes from 1 to 9. And the working time is also 15 minutes, and finally shut down.
- 6 "INTENSITY" is the motor intensity control key. The intensity is divided into "Strong", "Normal" and "Weak" status.
  - a) When the left side of the display shows "HIGH" with 4 bars, it means the motors are in "Strong" status
  - b) When the left side of the display shows "LOW" with 3 bars, it means the motors are in "Normal" status
  - c) When the left side of the display shows "LOW" with 2 bars, it means the motors are in "Weak" status
 When the device is turned on, the default status is "Normal" with the left side of the display showing "LOW" with 3 bars. It will strengthen or weaken when you press the button continuously.
- 7 "SPEED" is for the motor vibration speed control key. The speed is divided into "Fast", "Normal" and "Slow" status.
  - a) When the right side of the display shows "HIGH" with 4 bars, it means the motors are in "Fast" status
  - b) When the right side of the display shows "LOW" with 3 bars, it means the motors are in "Normal" status
  - c) When the right side of the display shows "LOW" with 2 bars, it means the motors are in "Slow" status
 When the device is turned on, the default status is "Normal" with the right side of the display showing "LOW" with 3 bars. It will speed up or slow down when you press the button continuously.

<b>0</b>	<b>0</b>	<b>CUSTOMER'S MODEL NO.:</b>	<b>NIL</b>
<b>VERSION :</b>	<b>G</b>	<b>CUSTOMER'S PART NO. :</b>	
<b>DATE :</b>			

8 "TIME" is for the massage time period selection key. You can select "15 minutes", "30 minutes", and "45 minutes". It will shut down automatically when the timer completes. And the buzzer will not buzz when shutting down.

9 "NECK" - control motor 1 (A) shocking or not shocking. The strip in the central part of the display and the symbol "≈" under the body representing motor "1" will fade out when motor "1" stop shocking.

"SHOULDERS" - control motor 2 (B) shocking or not shocking. The strip in the central part of the display and the symbol "≈" under the body representing motor "2" will fade out when motor "2" stop shocking.

"BACK" - control motor 3 (C) shocking or not shocking. The strip in the central part of the display and the symbol "≈" under the body representing motor "3" will fade out when motor "3" stop shocking.

"HIPS" - control motor 4 (D) shocking or not shocking. The strip in the central part of the display and the symbol "≈" under the body representing motor "4" will fade out when motor "4" stop shocking.

"LEGS" - control motor 5 (E) shocking or not shocking. The strip in the central part of the display and the symbol "≈" under the body representing motor "5" will fade out when motor "5" stop shocking.

10 9 operating modes are:

- 1) Mode 1: All motors are working at the same time, speed and intensity are the same. The default intensity and speed are in normal status. You can press the "INTENSITY" and "SPEED" buttons to change the motors' intensity and speed.
- 2) Mode 2: The intermittent motors work, the motors are all turned on or stop all. The default intensity and speed are in normal status. You can press the "INTENSITY" and "SPEED" buttons to change the motors' intensity and speed.
- 3) Mode 3: The type of work of all the motors is gradually increasing or reducing: The default intensity and speed are in normal status. You can press the "INTENSITY" and "SPEED" buttons to change the motors' intensity and speed.
- 4) Mode 4: Each motor from motor 1 to motor 5 works back and forth individually and constantly. The motors working pattern is "1-2-3-4-5-4-3-2-1". The default intensity and speed are in normal status. You can press the "INTENSITY" and "SPEED" buttons to change the motor's intensity and speed.
- 5) Mode 5: Two adjacent motors from motor 1 to motor 5 work at the same time back and forth constantly. The motors working pattern is "1-2, 2-3, 3-4, 4-5, 5-4, 4-3, 3-2, 2-1". The default intensity and speed are in normal status. You can press the "INTENSITY" and "SPEED" buttons to change the motor's intensity and speed.
- 6) Mode 6: Only one of the motors from motor 1 to motor 5 moves back and forth twice and constantly. The motors working pattern is "1-2-1-2-3-2-3-4-3-4-5-4-5". The default intensity and speed are in normal status. You can press the "INTENSITY" and "SPEED" buttons to change the motor's intensity and speed.

0	0	CUSTOMER'S MODEL NO.:	NIL
VERSION :	G	CUSTOMER'S PART NO. :	P-0508-DV
DATE :	2016/2/23		

7) Mode 7: All of the motors increase or reduce gradually together. When increased to the strongest, all motors will decrease a bit and increase again. This format repeats twice. Then all the motors gradually decreased to a minimum. So the repeated work. The default intensity and speed are in normal status. You can press the "INTENSITY" and "SPEED" buttons to change the motor's intensity and speed.

8) Mode 8: First, motor 1 increases gradually. When it reaches the strongest, it begins to reduce and at the same time, motor 2 starts and increases gradually. When motor 2 reaches the strongest, motor 1 stops. At the same time, motor 3 starts and increases gradually. This format happens to motor 4 and 5, finally back to motor 1 again. All motors are gradually increased or gradually reduced. The default intensity and speed are in normal status. You can press the "INTENSITY" and "SPEED" buttons to change the motor's intensity and speed.

9) Mode 9: First, motor 1 increases gradually. When it reaches the strongest, it begins to reduce and at the same time, motor 2 starts and increases gradually. When motor 2 reaches the strongest, motor 1 stops for a while. Then, motor 1 and 3 start and increase gradually. When motor 1 and 3 reach their strongest, motor 2 stops for a while. Then motor 2 and 4 start and increase gradually. When motor 2 and 4 reach the strongest, motor 1 stops. Then motor 3 and 5 start and increase gradually. When motor 3 and 5 reach the strongest, motor 4 only starts and increases gradually and decreases. After motor 5 works, all motors stop then start from the beginning. The default intensity and speed are in normal status. You can press the "INTENSITY" and "SPEED" buttons to change the motor's intensity and speed.

This Product is equipped with bluetooth function. When the controller is powered on, the Bluetooth will automatically turn on. The mobile phone can connect the Bluetooth to control the vibration motors kit.

#### FCC Statement

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.

#### RF warning :

The device complies with FCC exposure limits set forth for an uncontrolled environment.

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

## **⚠ WARNING**

In order to prevent possible **SERIOUS INJURY or DEATH** from a moving gate or garage door:

- Keep remote controls out of the reach of children.
- Only use the remote control when the gate/garage door can be seen clearly, is properly adjusted, and there are no obstructions to door travel.
- Keep the gate/garage door in sight until it is completely closed. Do not allow anyone to cross paths with the gate/garage door while moving or operating the remote control.

0	0	CUSTOMER'S MODEL NO.:	NIL
VERSION :	G	CUSTOMER'S PART NO.:	P-0508-DV
DATE :	2016/2/23		