

## TXH5 Handset

Model: TXH5



Green LED

### Connect RF Adapter to control box

Connect RF Adapter to control box (or Twinmat) by inserting the plug of RF Adapter to the handset socket on the control box. The green LED on the RF Adapter will light on for around 1 second to show that connection is done.



### Lock Mode

Press the red lock button on the rear side of the remote handset to lock the buttons on the front side. The orange LED on the front side will flash 4 times to show that buttons are locked. To unlock, simply press the red lock button one more time, 4 flashes of the green LED will follow to show that it's now in unlock mode. Please press the lock button to unlock, whenever the batteries are changed.

### Emergency Lowering

Press "down" button on the RF Adapter to lower down ALL the actuators or motors.



### Pair with Remote Handset

Put the plug of RF Adapter into the handset socket of the control box (the LED will be on for 1 second), press and hold "connect" button on the RF Adapter until the LED flashes (around 2 minutes), release the "connect" button on the RF Adapter and press any button on the Remote handset to pair the remote handset and the RF Adapter.

*\*This step is necessary when remote handset is NOT controlling the RF Adapter or a new remote handset is used.*

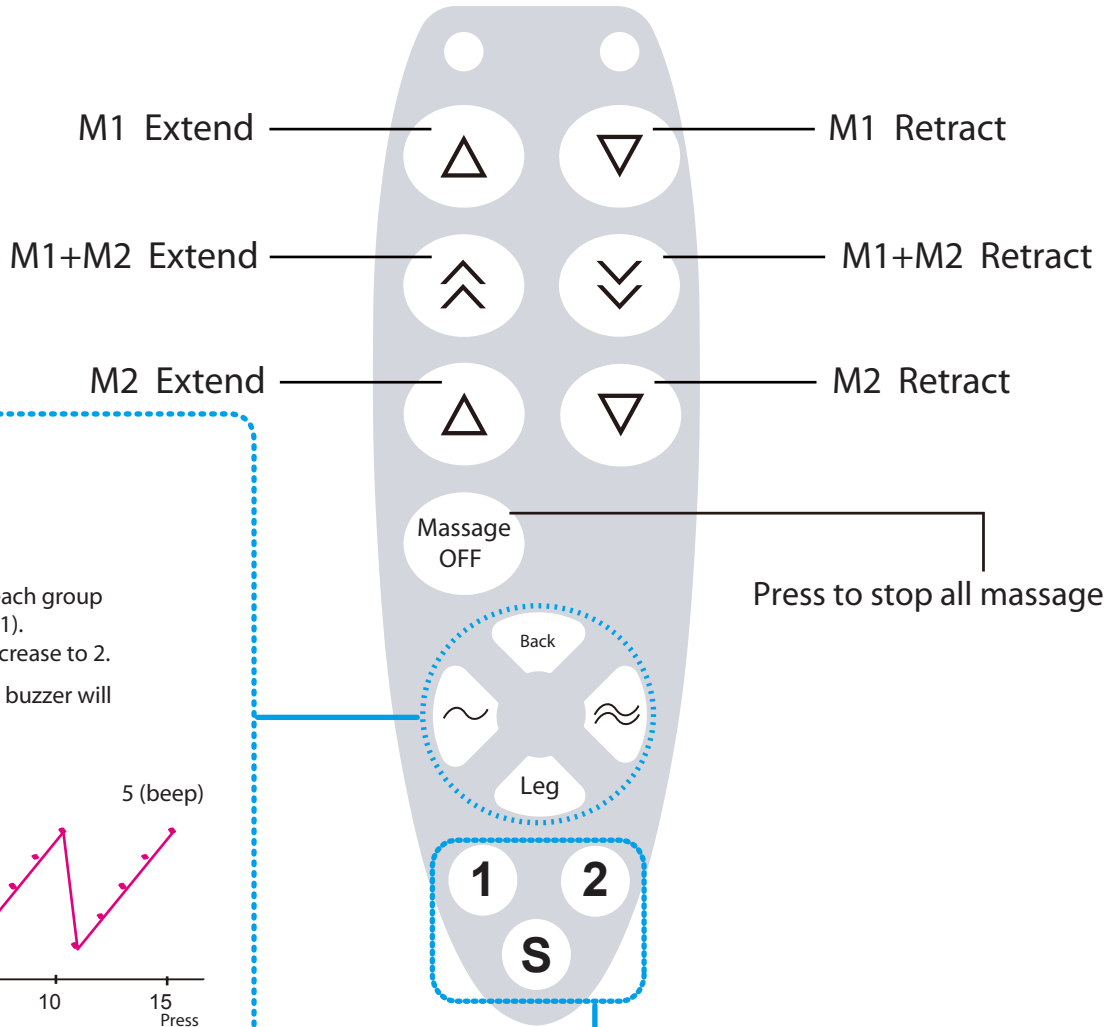
### Clear Remote Handset

Plug out RF Adapter, press and hold "connect" button, then plug RF Adapter in the socket of the control box, while keep holding the "connect" button (around 5 seconds) until the LED turns off.

### Caution:

This device might be interfered by some other devices with same frequency (2.4 GHz; eg. WIFI router or WIFI hub). If so, please move any port of the dip switch in the battery room to change channel and pair the remote handset with the TX adapter one more time.

# Buttons' Definition



Press to stop all message motors.

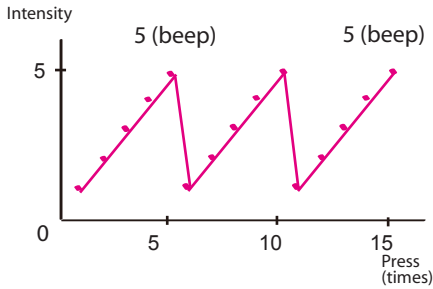


## Message Intensity :

Back = Message # 1  
Leg = Message # 2

Press once to start each group  
(Default intensity is 1).  
Press 2nd time to increase to 2.

Total 5 intensities. A buzzer will  
beep at 5.

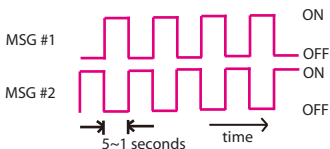


If Leg and/or Back is on, entering Wave  
Mode #1 / #2 will start at current intensity  
(not default 1).



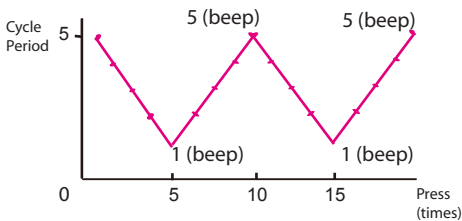
## Wave Mode #1 :

MSG #1 on, MSG #2 off; then  
MSG #1 off, MSG #2 on (in cycles...).



Press once to start (Default period is 5  
seconds).  
Press 2nd time to 4 (faster).

Total 5 frequencies. A buzzer will beep at 1  
(fastest).

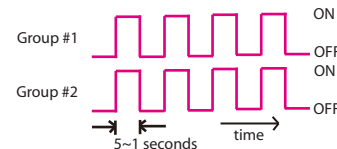


Default period is not able to be changed by end-user.

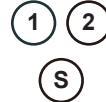


## Wave Mode #2 :

MSG #1 on, MSG #2 on; then  
MSG #1 off, MSG #2 off (in cycles...).  
Run Simultaneously.



Other is the same as Mode #1.



## Memory Position Setting:

The "1" and "2" are buttons for memory position. Make the actuator to the position where you want, push and hold for 2 seconds then push button "1" or "2", the LED will flash which means the memory function is done. The memory function can only be recovered rather than erased.

## Operating:

Hold the button "1" or "2", the actuator will operate to the corresponding position then stop. The LED will flash during the operating time and then extinguish when the actuator reaches the corresponding position. When button "1" or "2" is released before the actuator reaches the corresponding position, the actuator will stop and the LED will be extinguished.



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