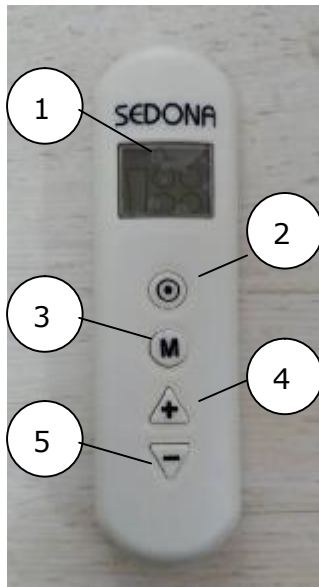


Sedona TimmyZzz Instruction Manual

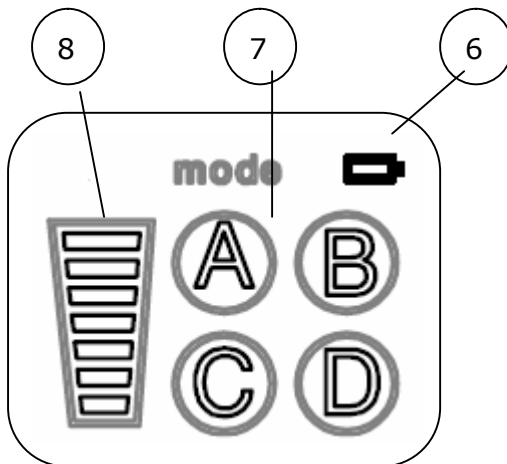
Engineer Version 1.0

Operating elements



Front side

1. Display
2. Power ON and Off
3. Mode (select program)
4. + Keys (add pulse width)
5. --- Keys



Display panel

6. Battery Icon (it wills blinking if Battery V less than 2.6V limit)
7. Program number
8. Output intensity



Bottom Side

9. Battery cover

10. AAA Battery compartment

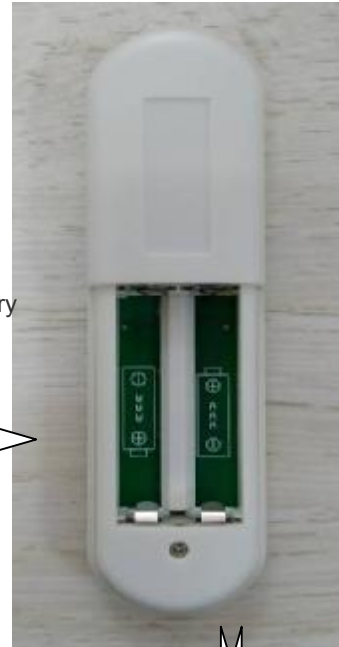
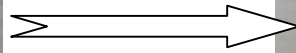


Power supply

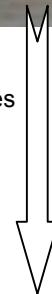
Open the battery cover; place the 2pcs AAA batteries into the compartment, Close the battery cover. After press on/off key boot up if battery voltage less than 2.6V limit the Battery Icon will blinking and the units boot fail, please swap new AAA battery.



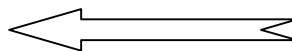
1. open the battery cover



2. Place the 2pcs AAA batteries into the compartment

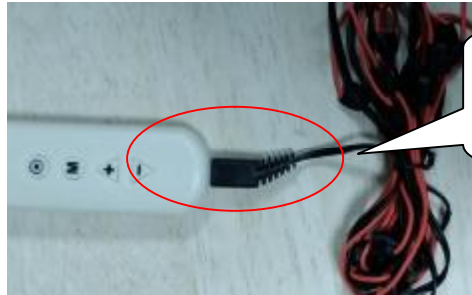


3. Assembly the Battery cover

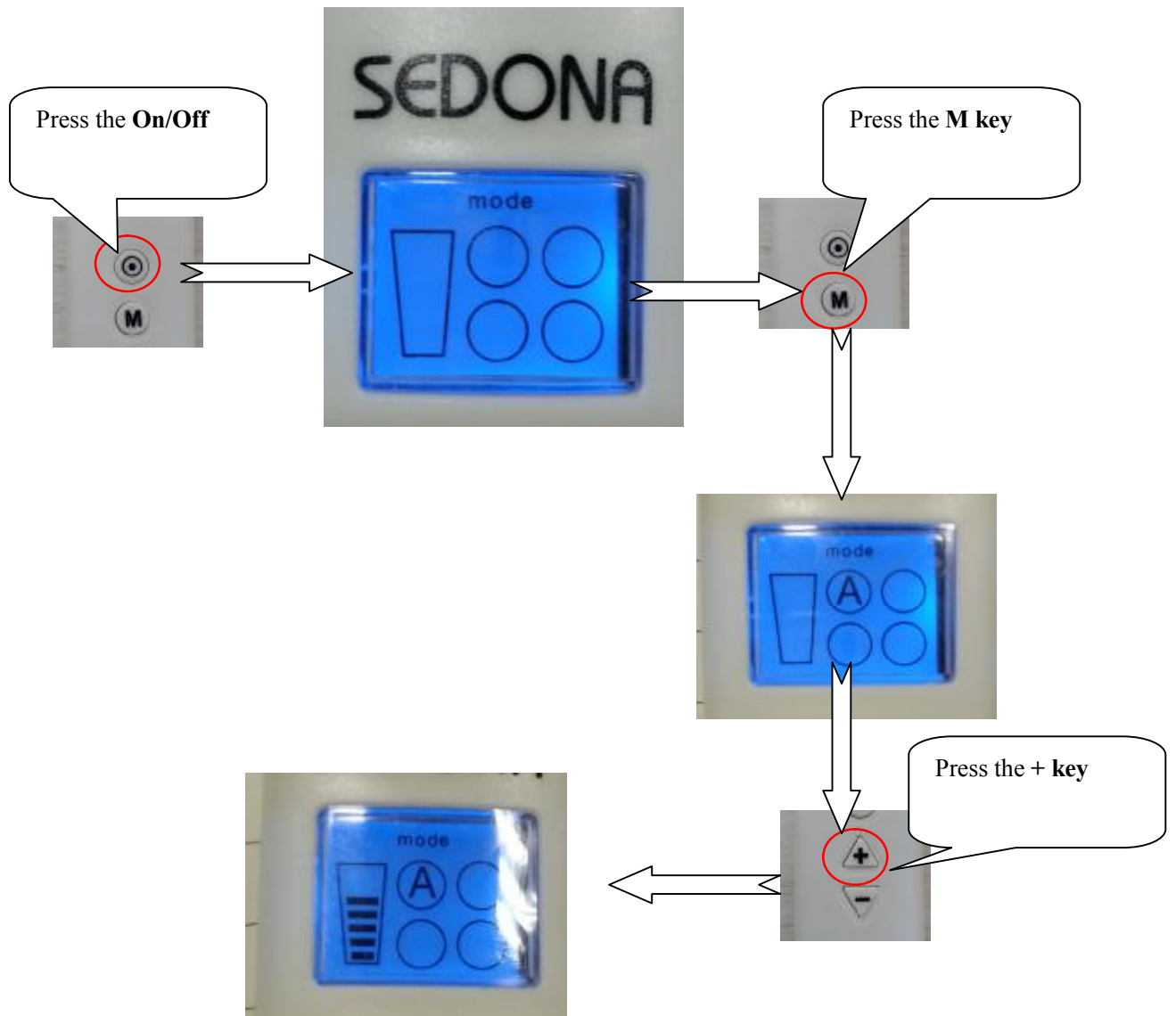


Boot up the Sedona TimmyZzz and select program and setting pulse width

Press the **On/Off** key to boot up unit. The display panel back light is turn on, then press M key to select program, Press “+” or “-“ to setting pulse with (Please insert the Inductor loading if the units detection load fail it will auto turn off)



Please insert the Inductor loading



Description of the programs

Program	Frequency	Pulse width (seven level adjustable)	
		From	To
A	3Hz	1.18ms	7.92ms
B	7.8Hz	0.94ms	6.36ms
C	25Hz	0.7ms	4.8ms
D	50Hz	0.48ms	3.24ms