

iTouch Rasul

USER MANUAL GS08M2

Please read this manual before using this product

Error Code Rasul Time Power On/Off Picture 1

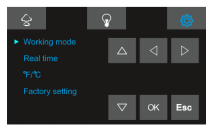
INTERFACE EXPLAINED



Picture 2: Real clock in standby mode



Picture 4: Light



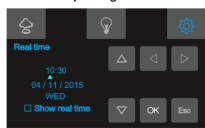
Picture 6: Setting



Picture 3: Timer interface



Picture 5: Temp setting



Picture 7: Clock setting

Page 1

Functions:

POWER ON/OFF

1. Power On

When the system is electrified, you will hear a "BEE" sound from the control panel. When the system is in standby mod, touch the "p" button to wake the system.

The screen will display the current temperature inside the steam room as shown in Picture 1. At this stage the lights are on. interface shows all function icons.

2. Power Off

When the system is working touch the " utto uto switch off the system. Screen will now display the real time clock (if the clock has been preset.)

Otherwise screen will be blank. Lights will now be off.

LIGHT POWER ON

When the system is on, enter the light interface as shown in picture 4 by touching the "button.

Touch the light button "" to turn light on/off.
When the Rasul program is running, the light cannot be controlled by the light button.

CHROMA LIGHT

When the system is on, enter the light interface as in picture 4 by pressing the "Press the "button to switch on the chroma light."

RASUL

When the system is in the steam interface as in picture 1, press the " button to start the Rasul program." "button to

Touch the "button to stop the Rasul program.

Temperature

When the system is in the interface as in picture 1, pres the " to button to increase the temperature or the " button to decrease the temperature.

GS08M2 USER MANUAL

The RASUL Session Explained

The Rasul program runs for 30 minutes. Once the Rasul program starts, a countdown time is displayed on the interface as shown in picture 1 from 30minutes to 0 minutes. Touch the " u " button to start the Rasul program. The steam generator will immediately fill with water and begin to heat. At this time the normal lights are on and will stay of for the first 5 minutes.

There after the normal lights will turn off and the steam will continue to for 25minutes. At 25 minutes steam production will stop and the overhead sprayers will spray water for 5 minutes and then stop.

At this time the normal lights will switch on, indicating the end of the session. The normal lights will remain on until the on/off button is pressed.

Steam starts and	normal light off and	Steam off and	Normal light	
normal light works	steam continues for	Sprayers work for	switches on afte	
for 5 minutes	20 minutes	5 minutes	30 minutes	
Rasu				

Switching from Celsius to Fahrenheit

Enter the interface as shown in picture 6 by pressing the "

Now select the "F/C" column and press the " button to enter the interface as shown in picture 5.

Now press the " button to change from Celsius to Fahrenheit.

Restore Factory Settings

Enter the interface as shown in picture 6 by pressing the "

Now select the "Factory setting" column and press the " out button to enter the interface.

Now press the " utton to restore factory settings.

Real Clock

Enter the interface as shown in picture 6 by pressing the " button.

Now select the " Real time " column and press the " w button to enter the interface as shown in picture 7.

Now press the " and " button to the data you would like to set, such as hour, minute, date, month and year.

Press the and buttons to adjust the data. Press" a "to save your settings" and press "Exit " to exit settings.

GS08M2 USER MANUAL

Trouble Shooting

Error Code information

Error Code	Possible Cause	Trouble-shooting Method			
03	High-Limit	Please check if the tank is burning dry.			
05	Water Inlet Problem	Please check the water supply, and if there are any obstructions in the inlet valve.			
07	External Temp Sensor Short Circuit	Please check the sensor cable connections. If there are no problems, replace sensor.			
08	Temp Sensor Open Circuit	Please check the sensor cable connections. If there are no problems, replace sensor.			
09	Temp Sensor Short Circuit	Please check the sensor cable connections. If there are no problems, replace sensor.			

ches on after

Technical Parameters

Rated Working condition and characteristic										
Rated voltage		AC240/220		Frequency		50Hz				
Rated current				Rated power						
Insulation resistance				Waterproof rating						
Load parameters										
Loads	R	ated voltage	Fre	equency	Rated p	ower	Other			
Normal Light	A	C240/220	_		<15W		<35W			
Color Light		DC12V	-		<20W					
Shower spray valve	ower spray valve DC12V		-		<5 W					