



Geyser User Manual





Remote

Table of Contents

Product Overview	3
Initialization	. 4
1. Settings	. 5-6
1.1. Clock7	
1.2. WiFi7-8	
1.3. Temperature9-10	
1.4. QR Code11	
2. Boost	11-12
3. Timer	13
4. Consumption Meter	14
5: Tesla Live APP	15

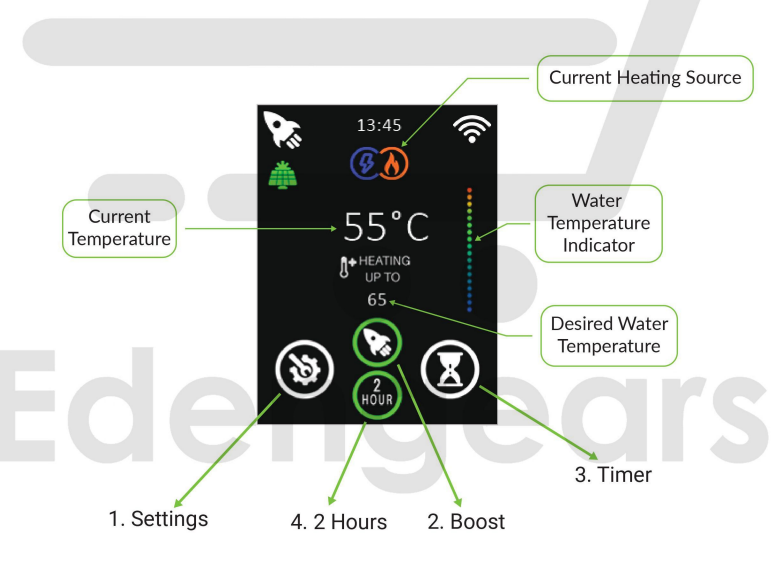
Product Overview

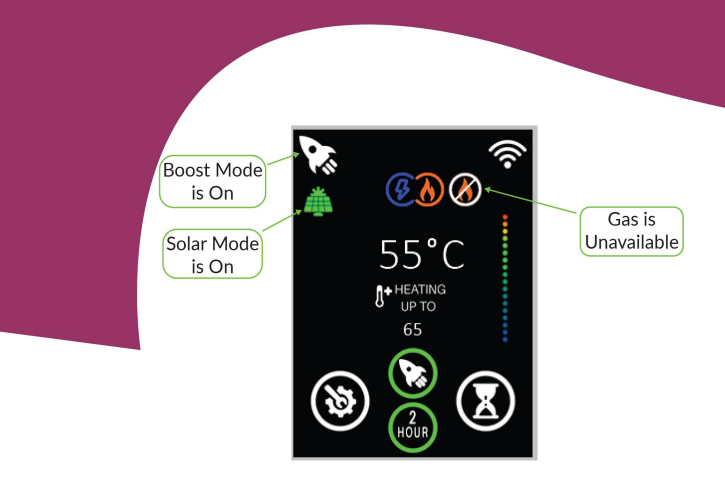
Tesla Smart Electric Water Heater is an IOT Wi-Fi Device, Specially designed for Gas, Electric, Solar and Hybrid Water heaters. It is highly efficient and programmable device, which reduces bills up to 70%. Autonomous learning function matches water heating with usage patterns and can be remotely programmed and monitored via mobile app. 24 hrs device scheduling avoids heating during most expensive tariff hours of the day while assuring hot water availability.

Edengedis

Get to Know

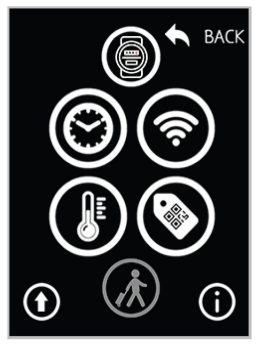
As you power up the geyser following screen will appear on LCD.





1. Settings

As you click on "Settings" following screen will appear . Full Model



Settings menu for geyser without WiFi



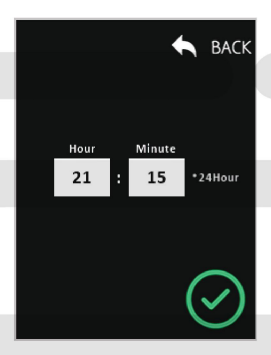
Vacation "ON"

When Vacation mode is enabled the geyser will stop working untill Vacation Mode is disabled.



• 1.1 Clock:

Setup Current time.



• 1.2 Wifi:

Connect your geyser with Internet.

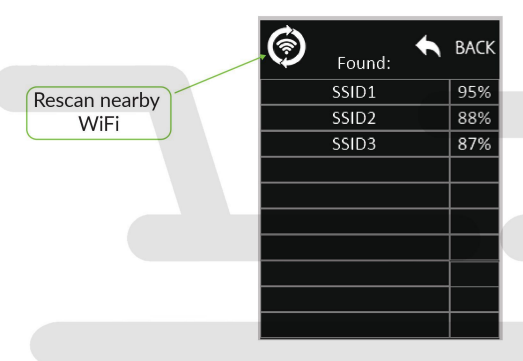
Ede

Reconfigure WiFi



CIS

Reset all WiFi Settings



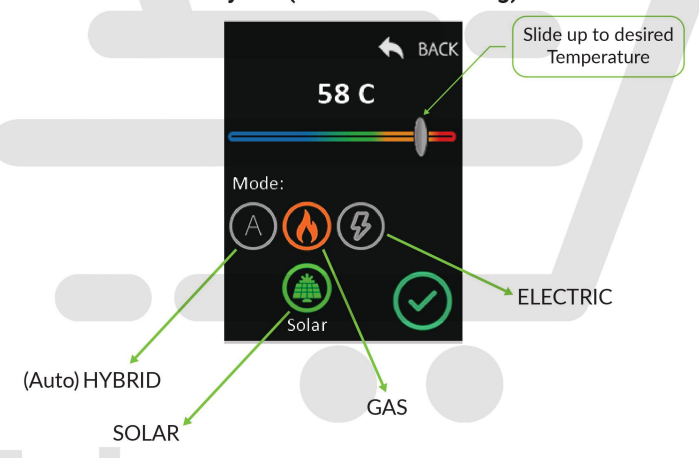
Tap on your desired WiFi network to enter password.



Type password and tap "OK"

• 1.3 Temperature:

This page is used for setting temperature limit (e.g 50°C) for heating up water and select required mode of heating i.e **Gas / Electric / Hybrid (Automatic Swiching)**.



Auto Mode:

In hybrid mode, geyser will make 3 attempts to use Gas source with the interval of 30 seconds. If the Gas source is not available it will be automatically shifted to Electric source. After 45 minutes, the same Gas ignition procedure will be repeat.

Electric Mode:

Geyser will only use electricity to heat up the water. In absence of Electricity geyser will stay off.

Gas Mode:

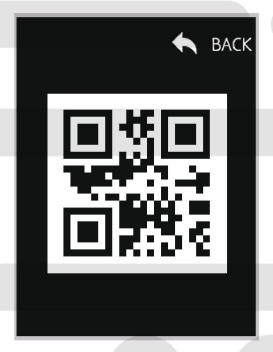
Geyser will only use gas to heat up the water. In absence of Gas geyser will stay off.

Solar Enabled:

On Auto (Hybrid) Mode:

If Solar mode is enabled the geyser will stay on Electricity mode from 9AM to 3PM, then it will switch back to Gas mode.

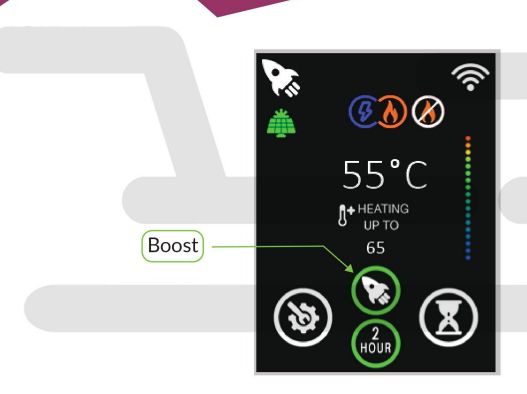
1.4 QR Code:



This is the device ID for registration on mobile app. Open **Tesla live** app and scan the QR Code to connect it with your geyser.

2: Boost

On Auto (HYBRID) If you tap on **BOOST**, geyser will start heating up water on both Electricity and Gas for continous 2 hrs upto 65°C.



If you tap on **2 hours**, the geyser will start heating up water on selected Energy source continous 2 hrs upto selected temperature.



As the temperature reaches 65 °C the heating source will be cut off, but the boost will remain active till the 2 hrs are completed. This function is independent of timer.

3: Timer

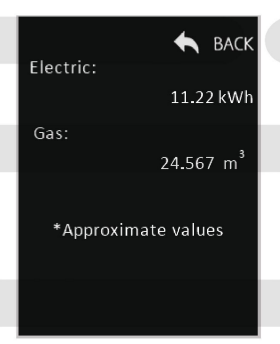
Timer allows you to set time on which you want geyser to be turned on and turned off as shown below in picture.



Green light indicates that geyser will be on in selected time period.

4: Consumption Meter

It gives you the total Electrical (kWH) and Gas (m³) units consumption.



Edengears

5: Tesla Live APP

Play Store

https://play.google.com/store/apps/details?id=com.tesla.teslalive



Tesla Live

Tesla Industries Pvt Ltd. Lifestyle

IOS Store

https://play.google.com/store/apps/details?id=com.tesla.teslalive



Tesla Live

Tesla Industries Private Limited