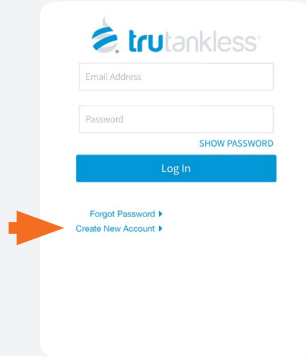


**IMPORTANT! - IT IS CRITICAL YOU FOLLOW THESE STEPS IN THE EXACT ORDER PRESENTED BELOW. FAILURE TO DO SO WILL RESULT IN ERRORS DURING THE ACTIVATION PROCESS.**

- 1** From your desktop computer, laptop, tablet or mobile device, go to:

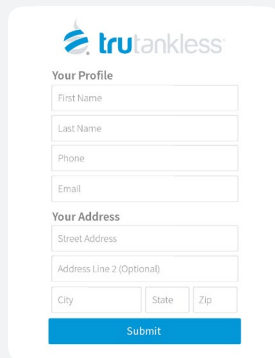
[home.trutankless.com/login](http://home.trutankless.com/login)

Click on the “Create New Account” link to access the Registration page.

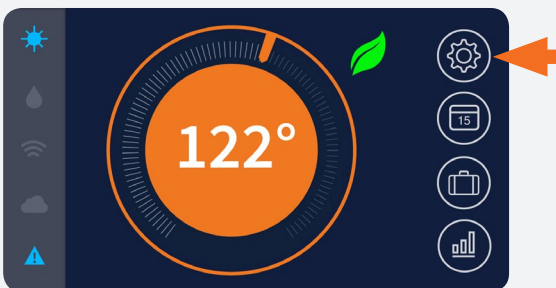


- 2** Fill out all form fields to create your trutankless® account. When done, check the email used to create your account. You will receive a link to set your password. Set your account password.

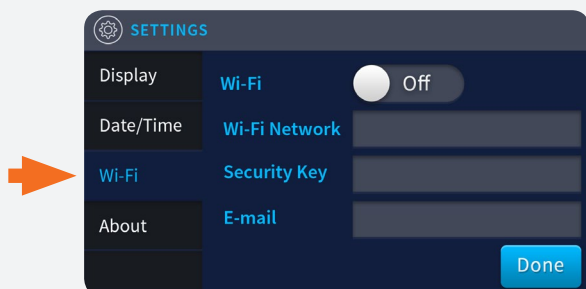
**NOTE:**  
 DO NOT CLICK THE “ADD A HEATER” OPTION. MOVE ON TO STEP 3.



- 3** Return to your trutankless® TR Unit. From the Home screen, tap the Gear icon at the top of the Right Navigation Bar to bring up the Settings screen.



- 4** Tap “Wi-Fi” from the Left Navigation Menu to open the Wi-Fi control panel.



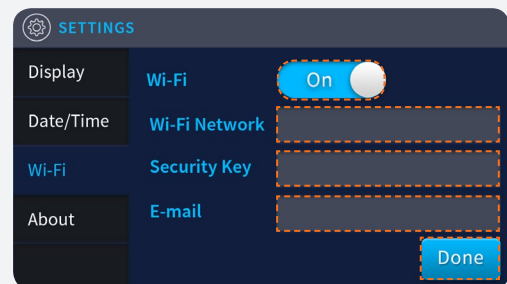
- 5** A. Tap the Wi-Fi switch to toggle it to “On”.

B. Tap the “Wi-Fi Network” field to bring up the keyboard and enter the name of your wireless network (case-sensitive).

C. Tap the “Security Key” field to bring up the keyboard and enter your Wi-Fi network password (case-sensitive).

D. Tap the “E-Mail” field to bring up the keyboard and enter the email address you used to create your trutankless account in Step 2.

E. Tap “Done” when complete.



- 6** Your trutankless® TR unit should connect to the cloud monitoring service within 30 seconds. Once it has (cloud icon on home screen glows blue), you will receive an email with the subject line:

“TRUTANKLESS DEVICE REGISTRATION”

Click the link provided in the email. You will be asked to name your unit. The cloud will automatically retrieve your unit’s serial number.

- 7** Set your trutankless® TR unit’s DATE / TIME in the Settings Menu for accurate usage reports.

Congratulations! Your trutankless® TR Unit is registered, activated and online. You can now enjoy endless hot water for your home as well as state of the art control and monitoring.