



Lift and remove the lid



Lift the handle and move the housing locks to remove the TREAT housing

Get the app
Point your phone camera at the code to download the app.



iOS



Android

WaterGuru TEST

Complete analysis of your pool conditions to unlock a custom treatment plan in the app.

Register and return the TEST kit to receive a free lab-grade evaluation of your pool water including CYA, alkalinity, calcium hardness, salt, phosphates, copper, and iron.



01

Sample pool water

Completely fill the enclosed test tube with your pool water.



02

Register

Follow in-app registration instructions to scan the QR code on the back of the return envelope.



03

Mail in your sample

Return your pool water sample in the postage-paid return mailing envelope.



SENSE 1 Year Limited Warranty



TREAT 3 Year Limited Warranty

For terms and conditions visit <https://waterguru.com/warranty>



WATERGURU

WaterGuru, Inc. 2 Embarcadero Center, 8th Floor
San Francisco, CA 94111 USA

TRT-QSG-032322-1

QUICK START GUIDE





BEFORE YOU GET STARTED

Please read these important safety tips.

01 Never mix pool chemicals.

02 Chemical spills can damage pool decks and tiles.

03 Set up TREAT outdoors only, on a hard surface that can be easily and quickly hosed down.



01 Remove WaterGuru TREAT from the box and open the TREAT Lid

- Remove the TREAT from the box and place it on a flat surface.
- Press in the tab on the top back of the TREAT to release the top lid.
- Lift and remove the lid.



02 Remove the TREAT housing

- Unscrew the Drop pH tube from the lid and set the lid aside.
- Lift the embedded C-shaped handle to its fully opened position.
- Move the two J-shaped housing locks to the inner unlocked position.
- Pull straight up to remove the Outer Housing.



03 Add the TREAT Batteries

- Open the Battery Compartment Latch.
- Insert new batteries maintaining + or - polarity orientation. If the battery polarity is not correct, the device will not power on.
- Close the Battery Compartment Latch firmly.



04 Add the TREAT Cassette

- Open the Cassette Latch.
- Replace/insert a new Cassette in the same orientation.
- Close the Cassette Latch firmly.



05 Download the App and create an Account

- Launch Google Play or Apple App Store.
- Download and install the WaterGuru App.
- Create a WaterGuru account.



06 Activate WaterGuru TREAT

- Follow the in-app instructions to activate TREAT, add your pool, and pair WaterGuru TREAT with your Wi-Fi network.



07 Add WaterGuru Cal Hypo (Chlorinator Granular)

- Flip open the Cal Hypo Tank Door.
- Cut just the corner of the Cal Hypo bag to open.
- Insert the edge of the bag into the Cal Hypo Tank, and let the Powder flow into the Tank.
- Fill the Cal Hypo up to the bottom of the Black Mark on the Auger Shaft.
- After filling the tank, press and firmly close the Cal Hypo Door.



08 Add WaterGuru Drop pH (Acid)

- Keep the Acid Fill Tube up straight.
- Open the 1 Gallon Drop pH Acid bottle. Remove the seal from the bottle cleanly to avoid leaks.
- Securely screw the top of the WaterGuru TREAT Acid Fill tube to the top of the Acid bottle.
- Ensure that the WaterGuru TREAT Acid Fill tube is attached securely to the Acid bottle.
- Lift up the Acid bottle and hold it up to fill.
- Once the bottle is emptied, put the acid bottle down, make sure no Acid Liquid is inside the Acid Fill Tube.
- Unscrew the acid bottle from the WaterGuru TREAT Acid fill tube.
- Replace the Acid fill tube upright in the WaterGuru TREAT.
- Screw the Acid Fill Tube on to the lid. Make sure it is screwed tightly and securely.



09 Replace the TREAT Housing

- Install the outer housing, carefully watch the orientation so the housing latches are both aligned.
- Move the two J-shaped housing latches to the outer locked position.



10 Place on Skimmer and Install the Lid

- Remove existing skimmer cover.
- Using the handle, lift and place the TREAT centered over the skimmer opening.
- Push the C-shaped handle down to its closed position.
- Install the Lid, inserting the lower end first and then the higher end.