



# TRACKER HOME

Taking care of  
your home





## TRACKER SMART GEYSER

### Saving through control

**Tracker Smart Geyser** gives you the control to save money by enabling remote access to your geyser via your smartphone. You can literally view and change the heating schedule and water temperatures straight from your smartphone. No matter where you are, you'll always be able to see how much electricity your geyser is utilising and view your water temperature.

You will not only use electricity more efficiently, but also protect yourself from costly disasters like a burst geyser.

**Tracker Smart Geyser** proactively monitors your geyser's health, detecting high temperatures, blown elements, leaks and ruptures. Should it detect any of these abnormalities, a notification will be sent to you and the water supply to the geyser will immediately be shut off to protect your home from further damage.

Tracker gives you peace of mind by helping to care for your home, while you enjoy life.



**The major benefits of the Tracker Smart Geyser include:**

- A huge gain in energy savings of up to 40%.
- A 90% reduction in the chance of the geyser element blowing.
- A 98% reduction in water damage from geyser failure.

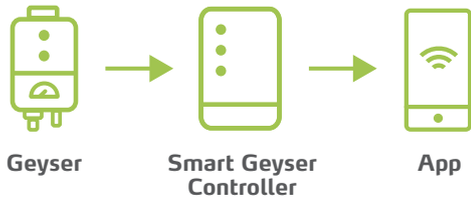
With the user-friendly smartphone app, you can share control of the geyser with tenants, family and friends. In addition, you can monitor daily usage, energy savings and the scheduling of your geyser's running time. The App will also provide you with instant fault notifications.

The actual installation is very simple and can be done by a qualified plumber. Pairing your geyser with the Tracker Smart Home App is easy and it is available on the App Store (iOS) or the Google Play store (Android).



**This product is approved by SABS and is ICASA compliant.**

**CONTROL AND MONITOR  
YOUR HOT WATER CYLINDER**





Remote App  
Access



Cost Saving



Easy  
Installation



Risk  
Reduction



Control  
Sharing



Geyser  
Dashboard



Eco-friendly



AT HOME. ON ROADS. IN LIFE .