



# HydroHome Trial

A guide to using the app.

- App navigation
- Energy screen overview
- Understanding your dial

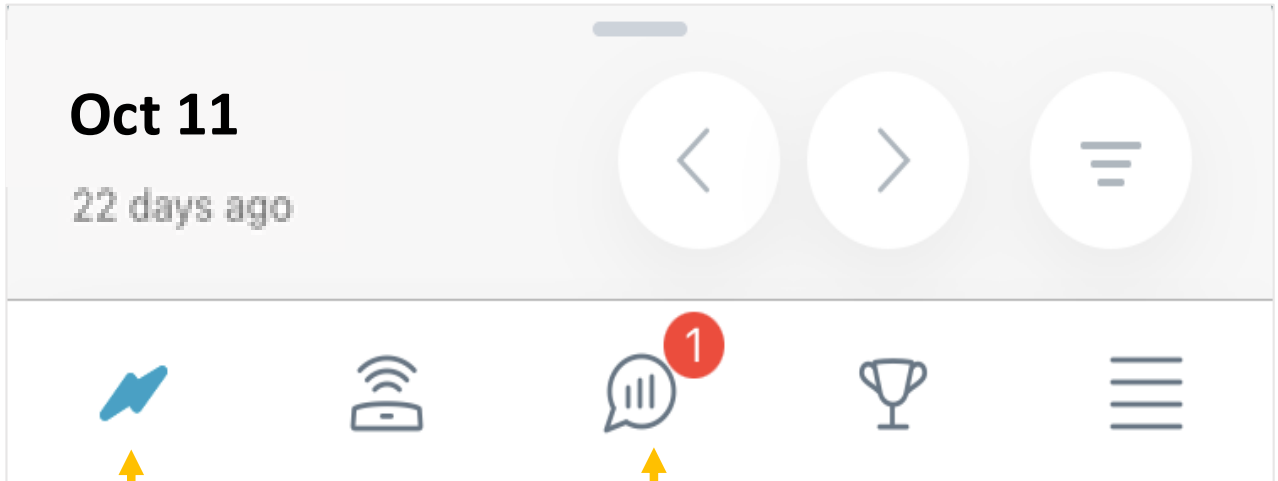
(iOS/Android)

**HydroHome**

Your smart home application

# App navigation

At the bottom of most screens of the app you will find the navigation bar. Use these icons to move between sections of the app



## Energy Screens

- See your energy usage live (and historical)
- Set an energy budget
- See your usage breakdown
- Filter your usage
- Overlay weather info

## My Devices

- Setup your smart devices
- Control devices
- Set schedules
- Set automations
- Check hub connectivity

## Energy Advisor

- Receive in-app notifications on how your energy use is trending, receive tips and warnings about your usage
- Track your energy score

## Main Menu

- Select your free plan
- Set rules and automations
- Shop for compatible smart products
- Browse tips and projects
- **Contact support**

# Energy screen overview

The dial is the main feature page of the app. It shows your energy usage in 2 minute intervals. Your live energy usage shows in the center of the dial (when you are viewing the current day). The bar area below the dial shows your usage by day, week or month.

The dial shows a full 24hr period. Midday at the top, midnight at the bottom

Rotate the dial to get more detail

Changes view between \$ or kWh

The red highlights when you have gone over your target/budget

You can view your usage by day, week or month

Slide this tray up to reveal more features

Move forward or back in time using the arrows

Energy Screens

My Devices

Advisor Cards

Main Menu

**43.0 kWh total**  
\$4.44

Nov 13  
22 days ago

Nov 13  
kWh

Over Budget 10.4 kWh

DAY WEEK MONTH

FR SA SU MO TU WE TH FR

9 AM 3 PM 6 PM 9 PM 3 AM 6 AM

33 22

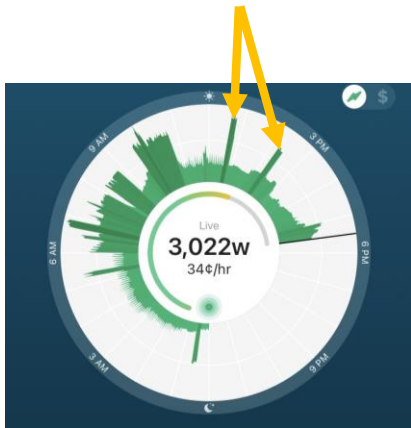
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# Understanding your dial

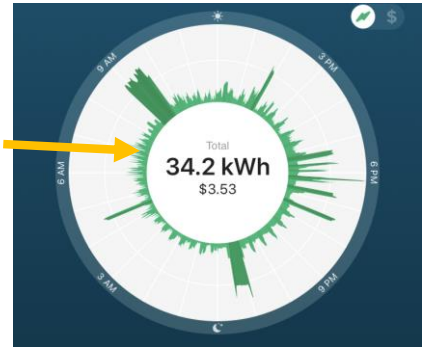
Your dial is like an energy fingerprint for your home.

Getting to know your dial, and what it means will help you manage your energy use. All dials look different as they reflect you own home's energy usage. However, it is possible to spot certain items that you have in your house by looking at the shape of the dial and the time that a peak or pattern occurs.

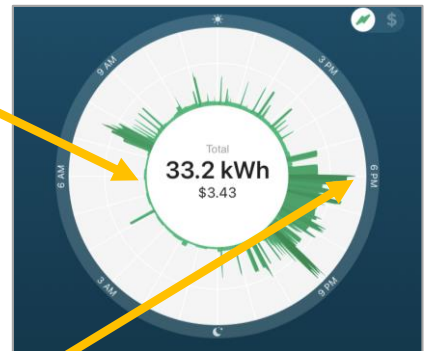
Longer narrow spikes in somewhat regular intervals, can often be hot water tanks cycling on to keep your water hot.



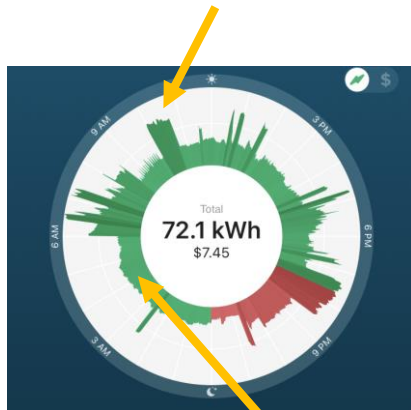
Short spikey patterns are often caused by baseboard heat or other electric heat.



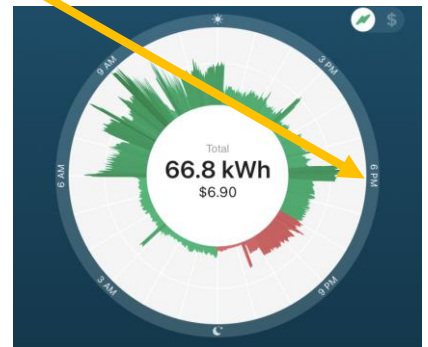
Always-on loads are often most visible late at night



Larger consistent bands of usage could be EV charging, or hot water reheating after you have drained your tank water.



Cooking, can often be identified by the timing.



Larger sustained overnight loads are often heating loads



## For more support

Use the In-App support on the main menu page of the app.

