



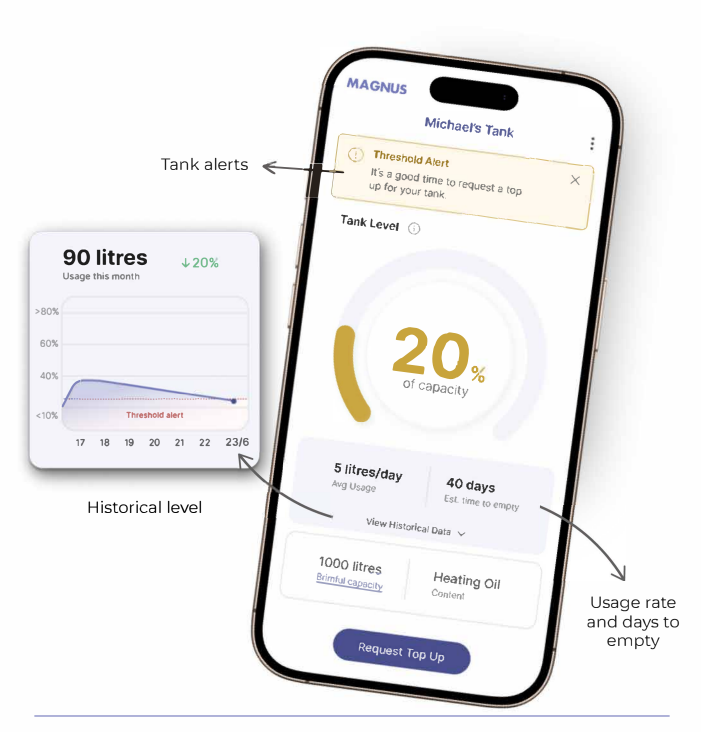
HAWKi

The personal tank monitor, drilling-free & smartphone-ready



Tap, track, top up — all at your fingertips

Track your tank's live fill level, historical usage, and estimated days to empty —all in one glance. Smart alerts help you plan top-ups before it's too late.





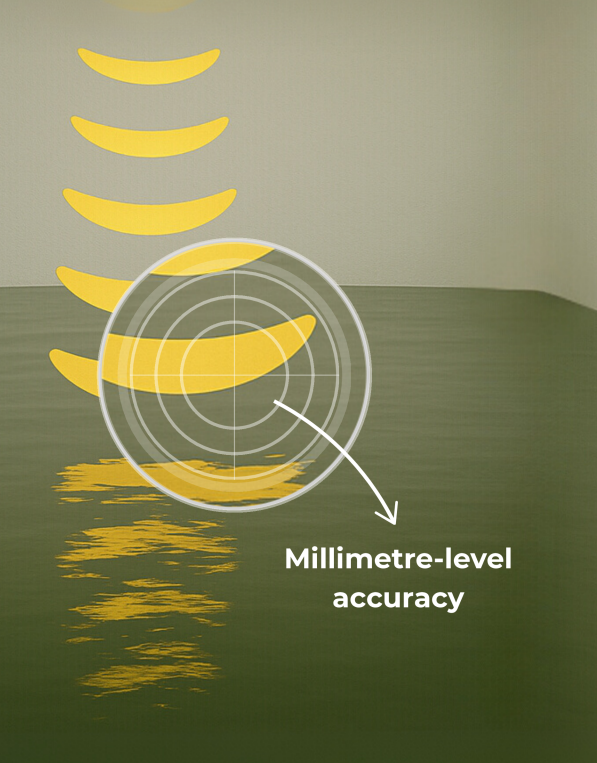
Built for everyday use

Stay ahead with real-time notifications like threshold alerts and sync reminders, so you're never caught off guard. Stay connected and in control.



Effortless accuracy. Even through plastic.

60 GHz radar engine measures down to ± 5 mm accuracy, unaffected by condensation or fluid turbulence.



5-minute DIY install



ATTACH

Peel & stick using the 3M pad - no tools required.



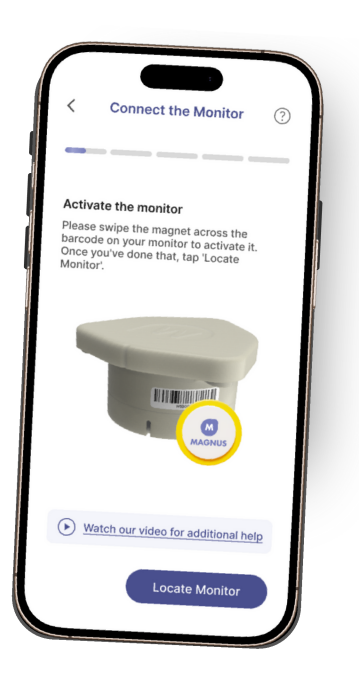
SET UP

Use the Magnus App to connect your monitor.



RELAX

HAWKi is now monitoring your tank.



Universal Fit for Plastic Tanks



2 easy install options





Universal Fit for Metal Tanks

HAWKi offers easy installation with a supplied threaded base adaptor, compatible with standard 1.5" and 2" female BSP fittings.



^{*}Compatible adaptors for other gauge sizes are widely available from third-party suppliers.

Versatility & Reliability

Easy installation and accurate monitoring for all tank types.



Single-skin Tanks



Underground Tanks



Bunded Tanks



Fibreglass Tanks

Applications for all sectors



Agriculture



Horticulture



Residential / Plumbing



Fuel & Energy



Transport



Food & Beverage



Industry / Chemicals



Fire & Emergency



Milk

At a glance

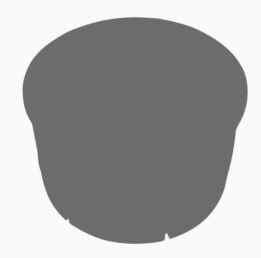
Features	Magnus HAWKi
★ Measurement range	0 – 3 m
	±5mm
Operating temp	-10 °C - +65 °C
■ Battery	1 × CR123A (included)
Connectivity	Bluetooth LE long range
☐ Enclosure	Sealed ABS, IP68
☐‡ Footprint	85 × 85 × 40 mm
★ Kit contents	Monitor, magnet, 3M tape, seal, screws & prep tools





Traditional Ultrasonic







Uses precision radar sensing (±5 mm accuracy)—works reliably regardless of tank shape, temperature, foam, or condensation.

Prone to error due to air temperature, vapor interference, tank lid shape, and internal obstructions.



Installs without drilling—simply stick it on top or use an existing 32 mm port. Works through plastic Often requires cutting or drilling a hole in the tank lid or fitting a special mount.



Connects via Bluetooth—offering real-time readings, usage history, "days to empty" forecasts, alerts, and sharing.

Usually limited to a basic LCD display for wall or desk.



Fully IP68-rated, weatherproof, and resistant to snow, rain, and heat. Compact and rugged for real-world tanks.

Many models are sensitive to moisture ingress, fogging, or require protective covers.

What Amazon customers are saying



Peace of mind!!!!!

So simple and efficient. Pretty sure it's witchcraft. The set up guide is seamless and virtually impossible to get wrong. The peace of mind the monitor gives me while away is irreplaceable. Due to its ease of set up and its accuracy it's great value for money!



This is an excellent product which does the job perfectly. It was really easy to fit and app is so straightforward to use. We can now get accurate tank readings within seconds without having to leave the house and the Bluetooth connection has been perfect. The measurements also mean that as well as tank levels, you have a really good idea about usage, which together with the notifications which you can set for when the tank drops to certain levels, really helps you to manage your fuel levels with confidence. Overall, could not be happier. A great piece of kit which I would thoroughly recommend.



Excellent system that shows your oil level and usage on your phone

Excellent system, so easy to install and works reliably (I had tried another make before which was hopeless). I couldn't find my tank listed to calibrate the device, but an email to customer support brought an immediate reply and they set up the calibration remotely for me. A really useful device which removes the worry that you might run out of fuel. Also you can work out your daily usage and therefore the cost per week or month of your heating.



Ready to evaluate?

Contact **sales@actionsealtite** for pricing, demo units and technical integration support.

