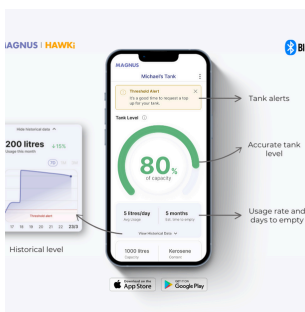


Magnus HAWKi Radar Smart Tank Level Monitor & Gauge

Highly Accurate, Smartphone-Compatible (Bluetooth),
Weatherproof with Universal Fitting Kit for Plastic Tanks



MAKE THE RIGHT CHOICE!

	Magnus HAWKi (Radar)	Traditional Ultrasonic
Installation	Peel & stick, no holes or tank modifications	Often requires drilling or specialised tank fittings
Accuracy	±5mm, unaffected by condensation or fluid turbulence	Can misread due to condensation unless tank shapes
Smartphone Integration	Native Bluetooth, in-app tutorials, optional LCD display	May need separate console
Setup / Power	Standard CR2032, easy user swap	Some require proprietary battery pack
Weather Resistance	IP68-rated, built for harsh conditions	Varies, some degrade over time

Product details

Manufacturer	Magnus Monitors
Model	HAWKi (MM24HAWK1V1)
Gauge Type	Radar
Number of batteries	1 CR123A batteries required. (included)

Meet the **award-winning Magnus HAWKi**: a **self-installable**, advanced **radar-based** tank monitor providing **precise**, real-time insights for fuel, water, and various liquid or solid materials. Engineered for simplicity, **HAWKi** requires **no drilling** and connects seamlessly with your smartphone, making tank monitoring both reliable and effortless.

Key Benefits

Radar Accuracy ($\pm 5\text{mm}$)

Enjoy unparalleled precision unaffected by condensation, temperature changes, or tank shape—outperforming typical ultrasonic solutions.

Smartphone Compatibility (Bluetooth long range - low energy)

Pair with the Magnus App to view real-time tank data and set up personalised alerts with intuitive, step-by-step guidance—all within the app!

Historical Data & Usage Insights

Track daily usage, compare past readings, and estimate “Days to Empty”

Continuous Monitoring & Tank Level Alerts

HAWKi syncs automatically in the background, alerting you to low-level warnings, leaks, or sudden unexpected events—prompting immediate action.

Multiple Users, One Tank

Share access with family members, roommates, or facility staff—allowing them to check tank levels and receive alerts on their smartphones.

No-Drill Installation

Preserve your tank's integrity by mounting with the included 3M double-sided tape or using a standard 32mm port—no special tools required.

Easy Setup & Maintenance

Powered by a single user replaceable CR123A battery (pre-installed) and activated by a simple magnet swipe. A truly user-friendly DIY solution that takes minutes to install.

Weatherproof & Compact

With an IP68-rated design, **HAWKi** endures rain, snow, and extreme temperatures. Its discreet size fits snugly on bunded or underground tanks.

Extended Bluetooth Range (up to 100m)

Ideal for spacious properties and remote tank locations, ensuring strong, consistent connectivity.

Versatile Liquid Compatibility

Suitable for heating oil, water, AdBlue, and various other fluids (& some solids)—perfect for both residential and commercial needs.

Award-Winning & Future-Ready

Recognised for its innovative design and reliability, HAWKi adapts to evolving smart home and IoT security standards.

Take Control of Your Tank

Whether you're upgrading your existing monitor or investing in one for the first time, HAWKi delivers precision, reliability, and future-proof technology. Trusted by thousands of happy customers, with a glowing 5 Star rating! Secure yours today!

Add Magnus **HAWKi** to your cart now and enjoy real-time readings, continuous monitoring, and complete peace of mind.

Product information

Technical Details

Manufacturer	Magnus Monitors
Part number	MM24HAWK1V1
Box Weight	168 g
Box Dimensions	9.3 x 11.2 x 6.2 cm
Enclosure Material	Sealed ABS
Monitor Dimensions	8.5 x 8.5 x 4 cm
Operating Temperature	-10 C to 65 C (Note 1)
Batteries	1 CR123A battery required (included, pre-installed)
Battery Life	1 to 2 years (Note 2)
Battery Cell Type	Lithium Ion
Measurement Accuracy	±5mm
Measurement Depth	up to 3m
Included components	Manual, Magnet, 3M Double-Sided Tape, Rubber Seal (Gasket), Alcohol Wipe, Sandpaper and Screws
Certifications	CE, IP68

Note 1: Storage and Operation below 5°C may reduce battery life.

Note 2: Based on readings every hour in standard configuration