

Connecting your Anova UTM to the Rotarex ELG

Compatibility Guidance for Anova Customers using Manchester Tanks

Your Manchester Tank ships with a factory-installed Rotarex ELG fitted with a **Bluetooth** sensor head. Anova is actively developing its next-generation tank monitor and does not offer a Bluetooth-compatible monitor at this time.

In the interim — estimated through the end of 2026 — Anova offers an **Adapter Kit which can be installed in minutes** that lets you connect this tank to the Anova UTM today. No new monitor purchase is required. Our Customer Success team is available to coordinate shipments.

Request an Adapter Kit

Contact Diogo Ferreira, Anova Global Customer Success Manager, who is coordinating this program:

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What's in the Adapter Kit

Each kit contains two components:

COMPONENT 1

Wired Rotarex sensor head

A direct replacement for the factory Bluetooth sensor head, fitted with a wired connection.

COMPONENT 2

Anova UTM cable

Connects the wired sensor head directly to the Anova UTM tank monitor.

Installing the Adapter Kit

The swap requires only a screwdriver. Follow the five-step sensor-head replacement below, then connect and configure the UTM.

1. Swap the sensor head. Remove the factory Bluetooth head and fit the wired replacement using the five steps shown below.
2. Connect the cable. Attach the Anova UTM cable from the new wired sensor head to the UTM.
3. Configure as a new device. Follow your standard Anova UTM installation guide for the Rotarex C-Stic (same cable) to activate and commission the monitor — no special steps are needed.

Sensor-head replacement — 5 steps

Replace Dial



1 Remove the two screws fixing the dial to the body



2 Tweak the dial out of the body by using a flat screwdriver underneath the dial flats



3 Align the replacement dial properly into its designated orientation (poke yoke) and press it down straight into the body — avoiding pivoting it as it can displace the seal.



4 Fix the dial with the 2 screws



5 Press the button — it should read "Lo"

