

# FitMachine Battery Replacement Guide

UPGRADING FM3.2



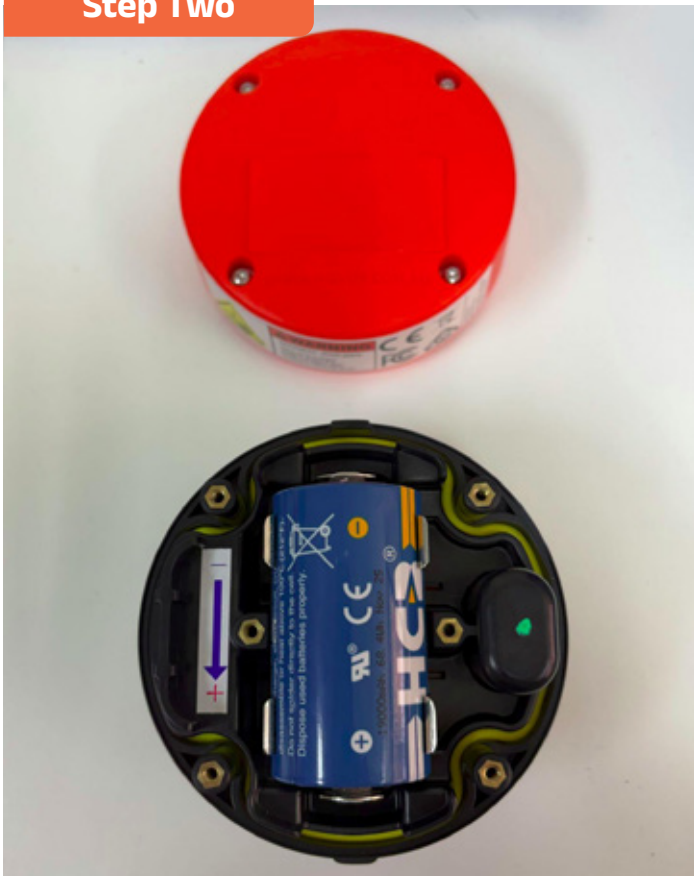
## Step One

Before removing the FitMachine from its host machine, note the exact location, orientation and mounting method of the FitMachine so that it can be replaced in the same position using the same mounting method.

If magnetically mounted, remove the FitMachine from the host by carefully tilting the housing to one side to break the grip of the magnet, and draw the FitMachine away from the host. If mounted by studs or straps, unscrew the FitMachine or release the straps. If fitted with a safety lanyard, safely remove the lanyard only after demounting the sensor.

Clean the exterior of the FitMachine using a damp cloth.

## Step Two



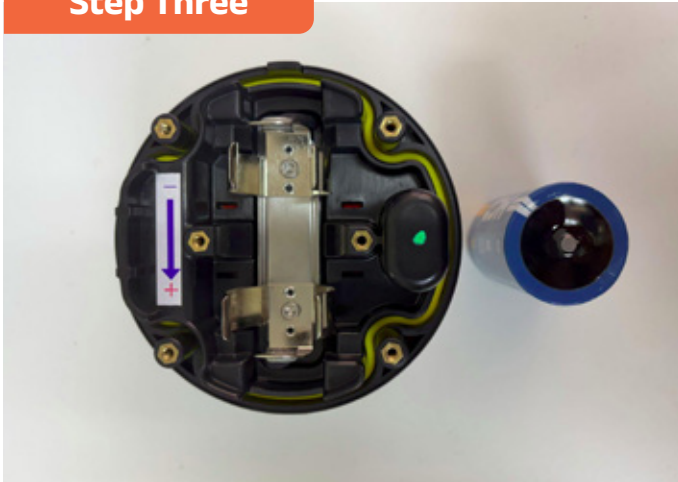
Unscrew the 4 M3 × 20mm captive T10 Torx screws from the orange lid external enclosure screw holes using a T10 Hex bit (this bit can be found at hardware stores or online).

Once the screws are loose, separate the fitmachine's orange lid and housing.

Inspect the housing for cracks, and any visible deterioration or damage. Clean any dust or surface grime with a damp cloth. **If any physical deterioration or damage is visible, the FitMachine should be re-assembled and returned to MOVUS for replacement.**

Ensure the Gasket within the housing is still properly in place by running a thin, blunt object (like the back of a match or something similar) along the Gasket to ensure it is pushed down into the housing. **If any deterioration or damage is visible, the FitMachine should be re-assembled and returned to MOVUS for replacement.**

### Step Three



At this stage, remove the battery from the battery bucket.

Obtain a new battery matching the old battery.

Orientate the new battery so that the positive and negative terminals align with those of the sticker, and then install the battery.

### Step Four



Place the orange lid back onto the housing, ensuring the lid and housing positioning notch line up.

Screw the screws back in, securing the lid to the housing, **DO NOT OVERTIGHTEN**. Overtightening can cause damage to the housing.

Remount the FitMachine to its original location and orientation on the host, and fit a new safety lanyard if required. The FitMachine will automatically begin gathering data and re-calibrating itself.

If the FitMachine does not report data (as shown on the FitMachine Dashboard Device Status page) within 2 hours after being remounted, contact MOVUS Support at: **[support@movus.com.au](mailto:support@movus.com.au)**.