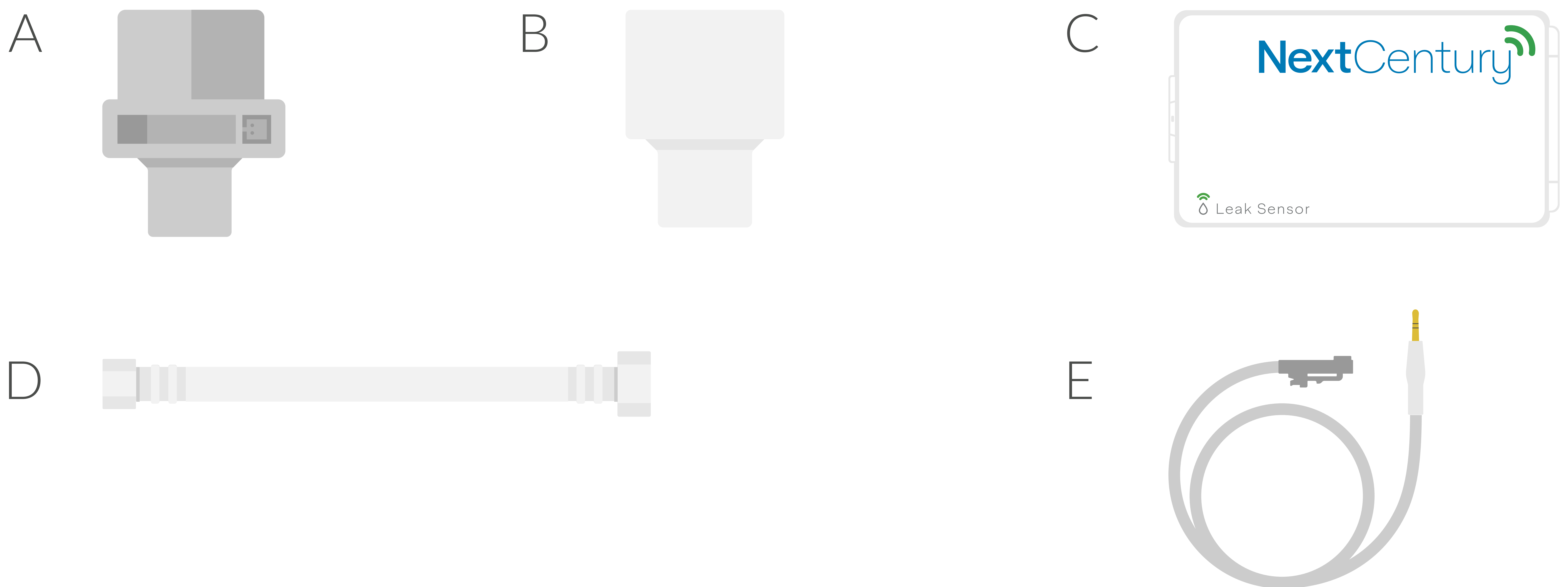


Quick Start Guide

NextCentury's Toilet Leak Sensor detects running toilets to notify stakeholders of water waste within their properties, promoting conservation and reducing utility costs. The Toilet Leak Sensor uses proven technology to pinpoint issues in real time. When abnormal volumes of water pass through a toilet, the system alerts property management immediately, allowing intelligent, impactful responses.

Installation Components



A) Flow Sensor

B) Adapter

C) Transceiver

D) Supply line

E) Pulse Cable

Additional Resources



For full installation guide, spec sheets, and additional resources, please visit:

products.nextcenturymeters.com/toilet-leak-sensor

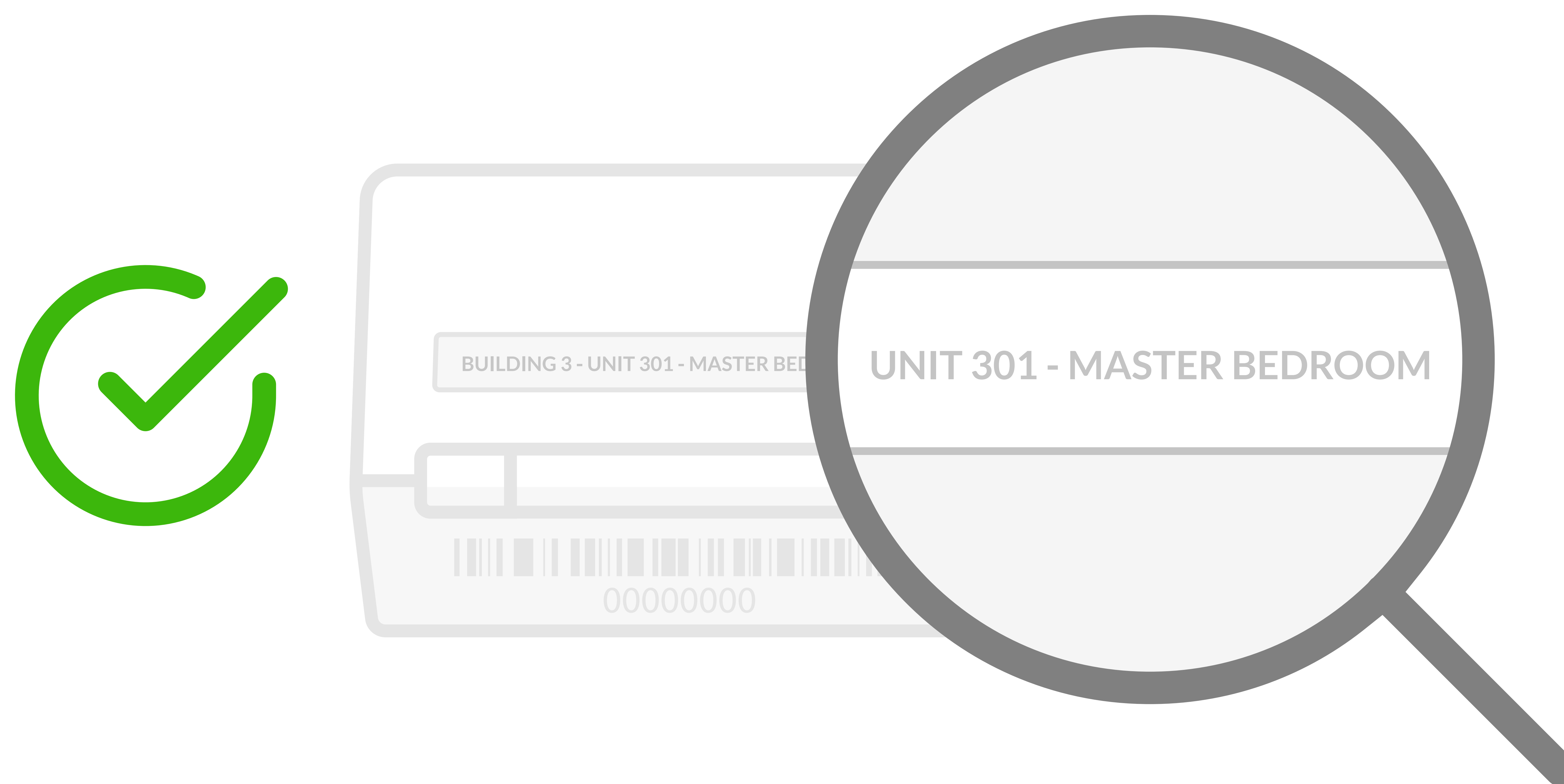
Contact Information

Phone: 844.538.8203 opt. 2

Email: support@nextcenturymeters.com

Confirm

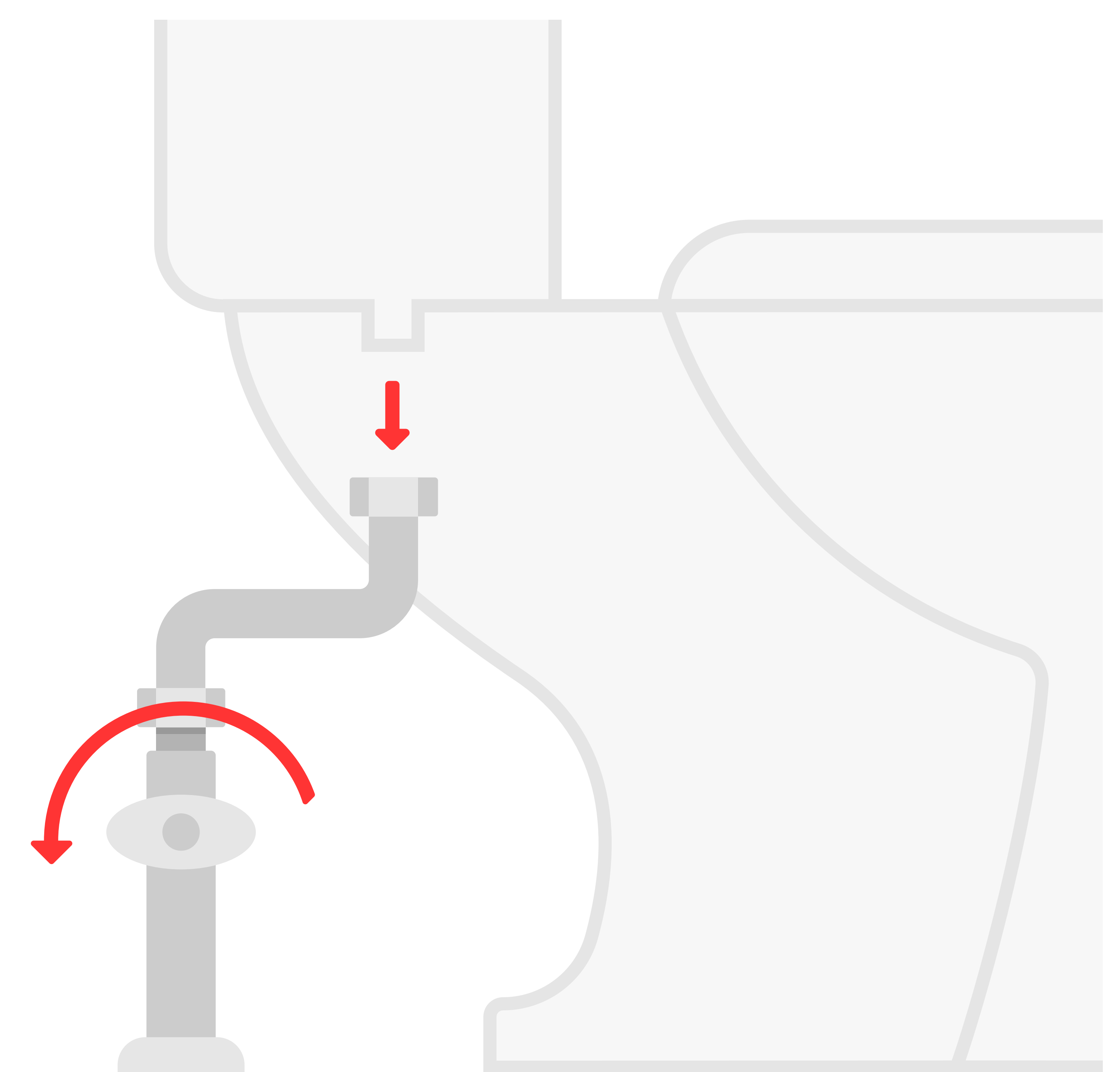
Confirm that your Toilet Leak Sensor is assigned to the correct location by checking the unit and toilet name on your transceiver.



Drain

Turn off water to the toilet and drain the water.

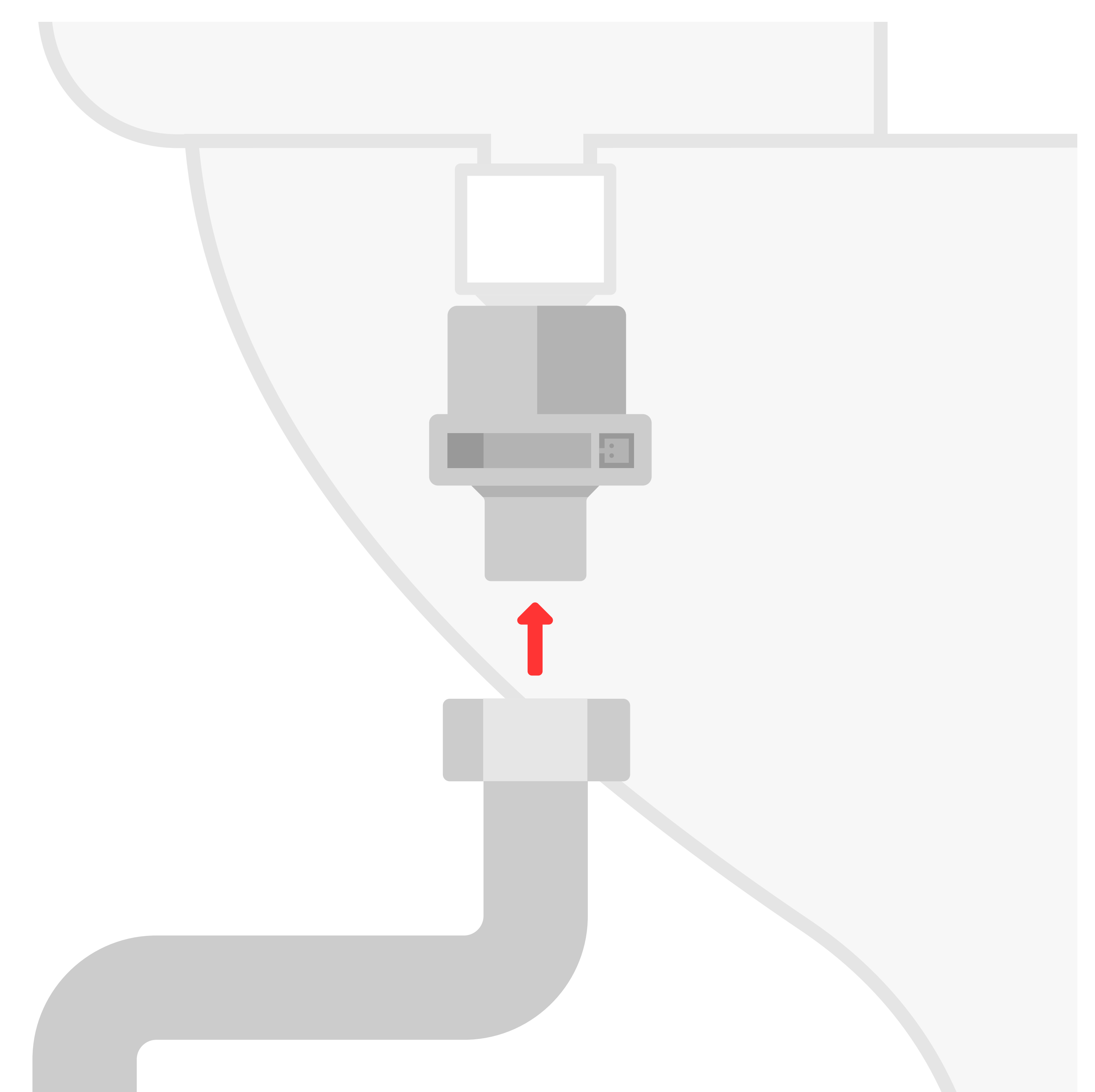
1. Turn the toilet supply line valve off
2. Flush toilet until tank is empty
3. Remove supply line from toilet



Install

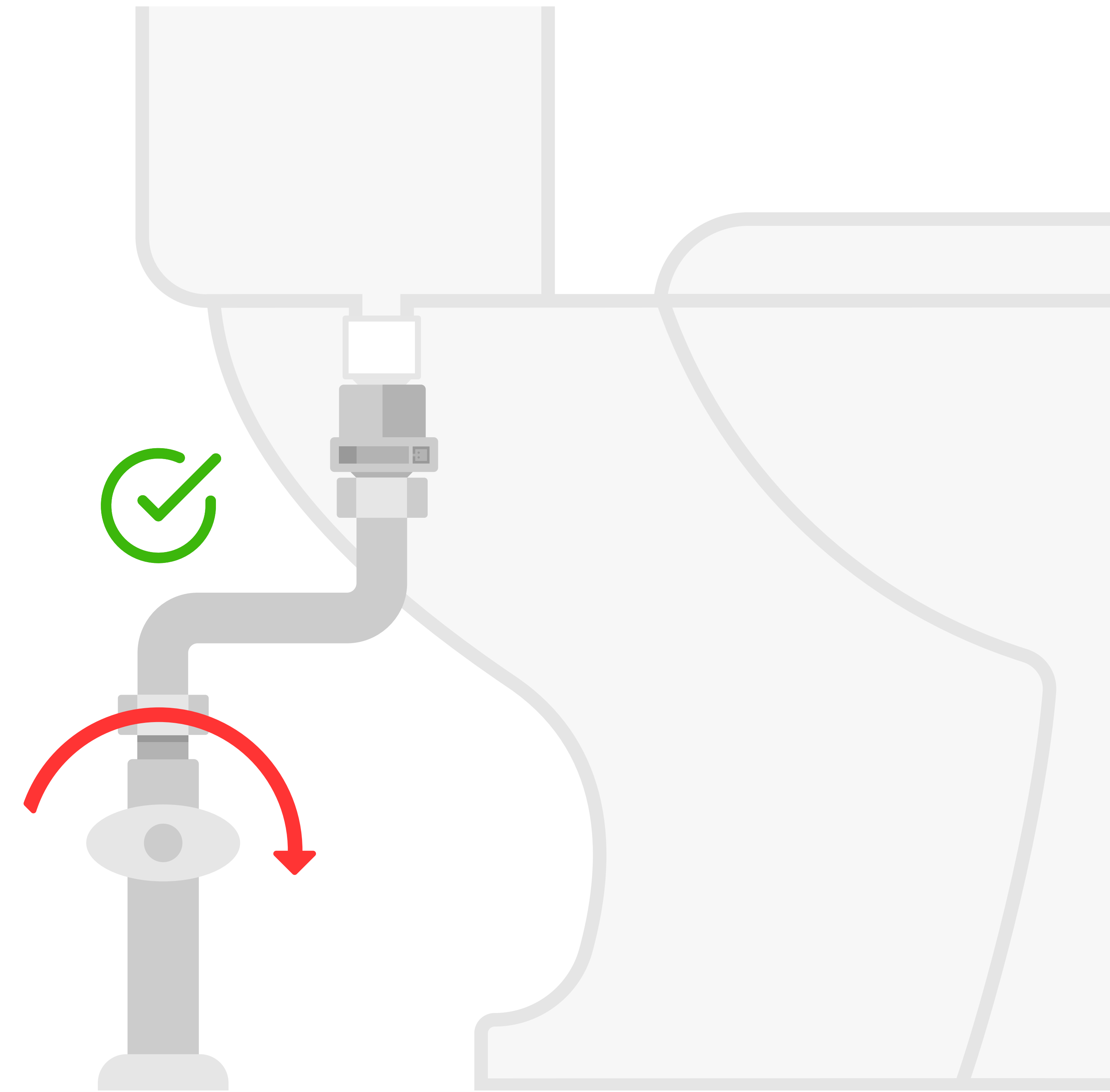
Assemble and attach the Toilet Leak Sensor.

1. Attach adapter to toilet
2. Attach Flow Sensor to adapter
3. Attach supply line to Flow Sensor



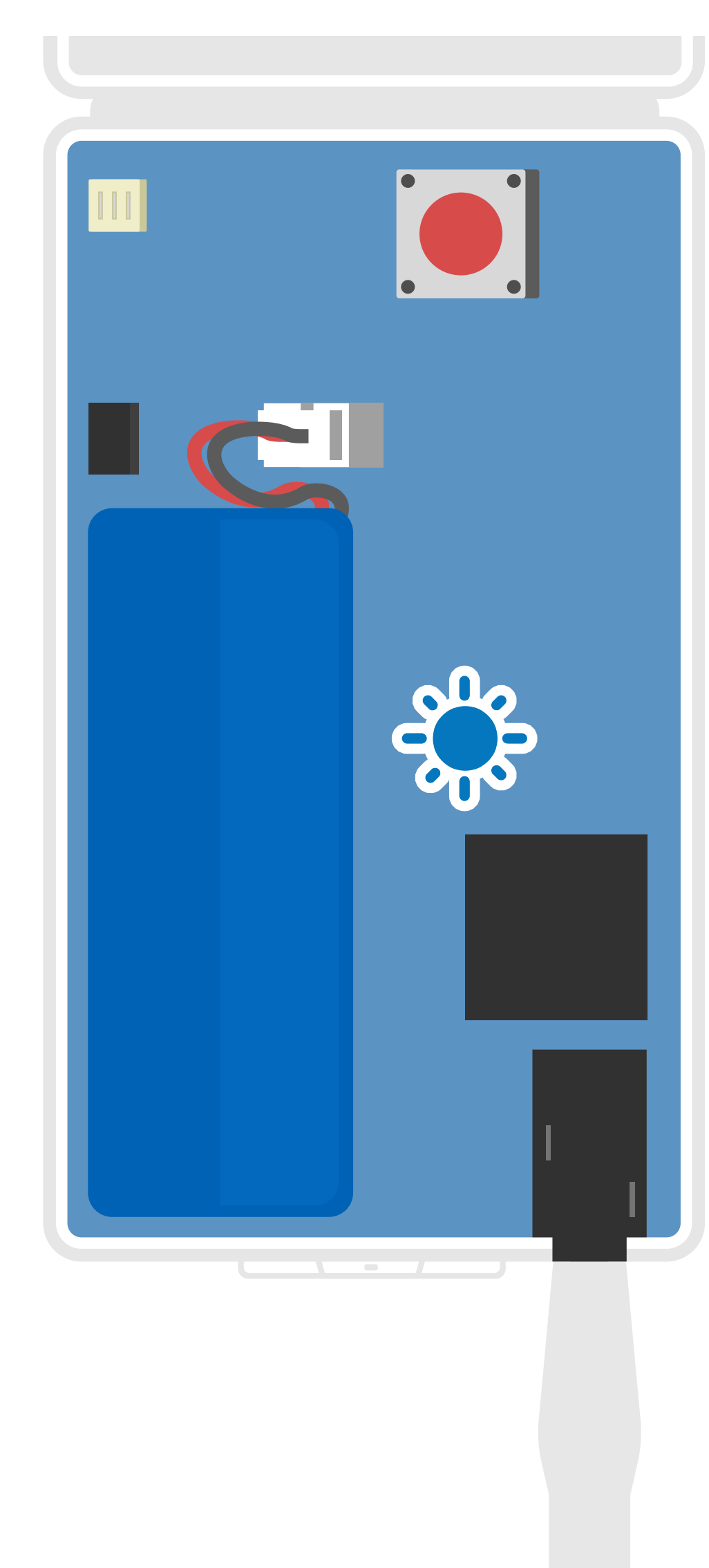
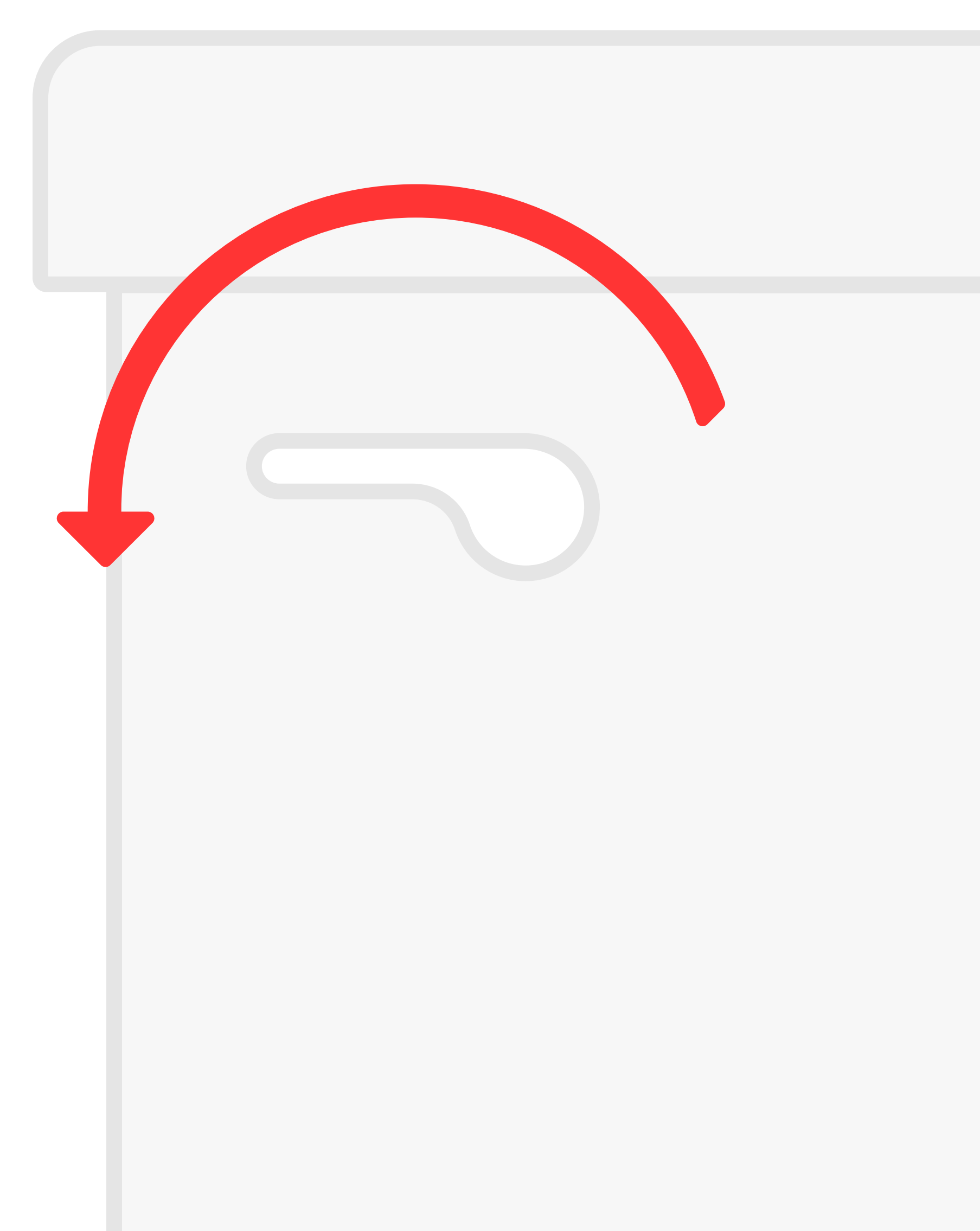
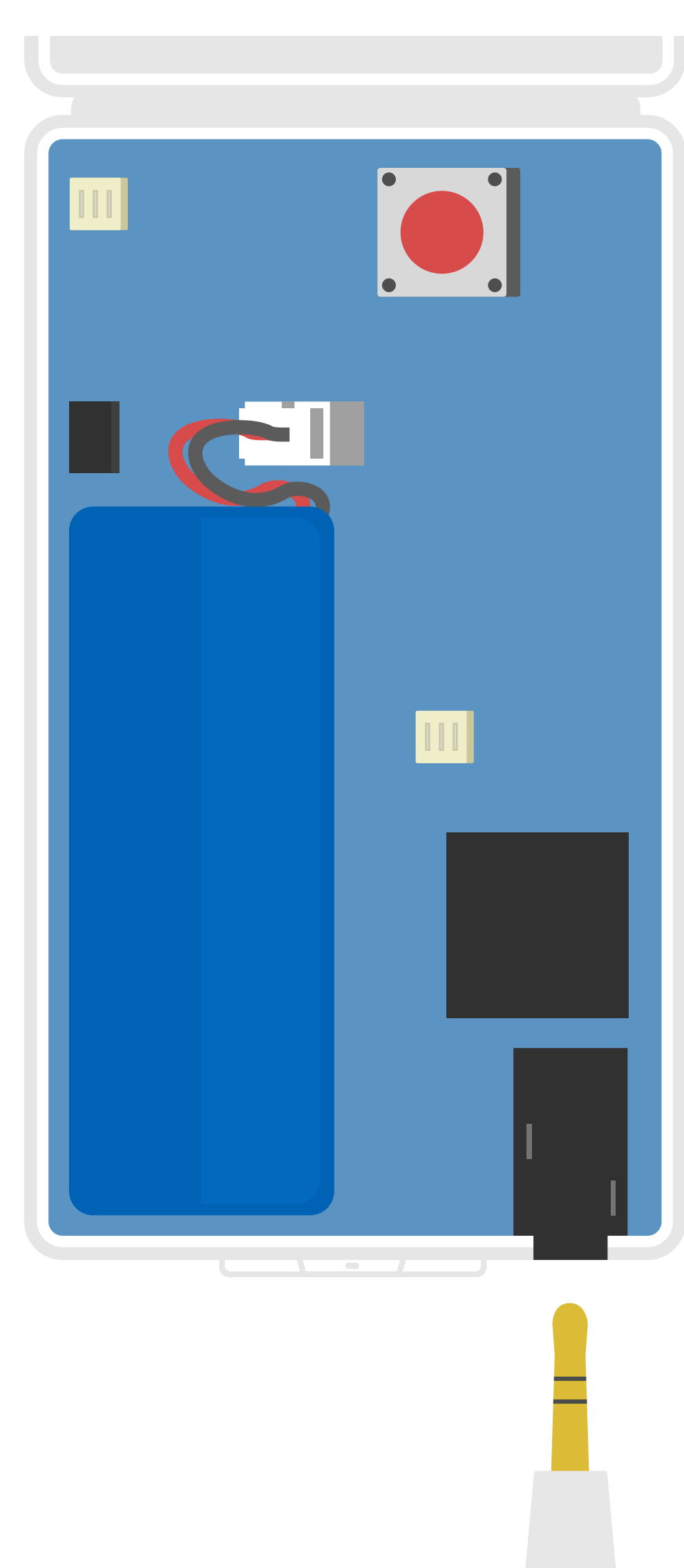
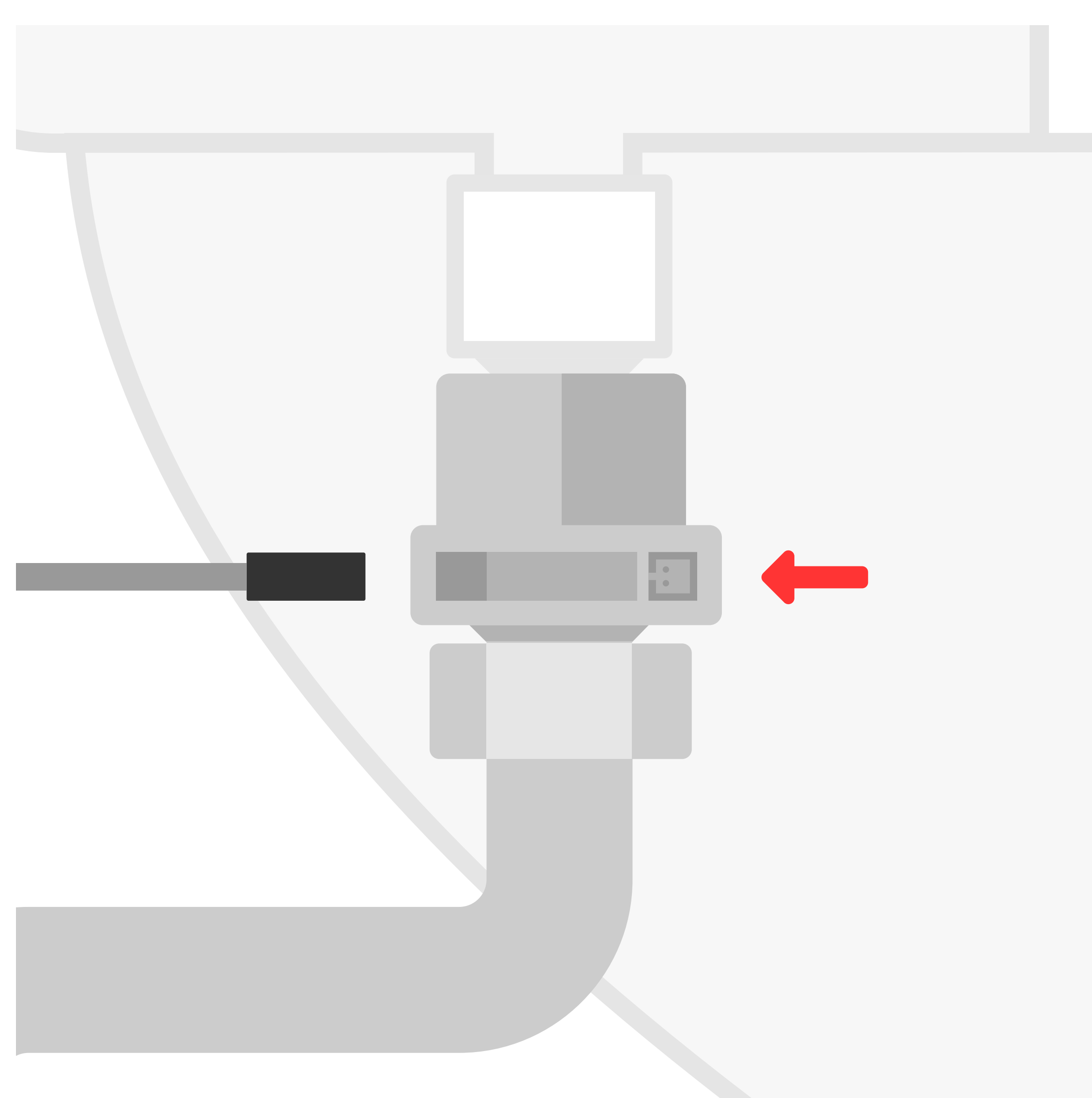
Install continued

1. Connect supply line to valve
2. Turn the toilet supply line valve on
3. Check for leaks

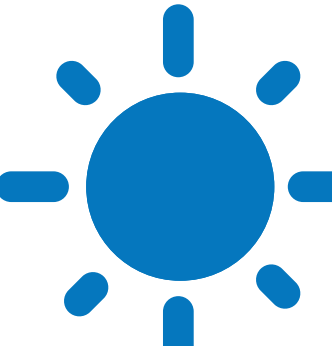


Connect

Connect to the LS4 to the NextCentury Cloud.



Connect the cable between the Flow Sensor and the transceiver

Flush toilet and confirm  blue pulse on the transceiver

Mount

Mount the transceiver behind the toilet using the double-sided tape pre-attached to the transceiver.

Make sure to clean the surface of the wall prior to mounting.



Toilet Leak Sensor Quick Start Guide

Check-in



Check-in the transceiver to confirm connection to Gateway

Mobile App Download



App Store
iOS App



Google Play
Android App

