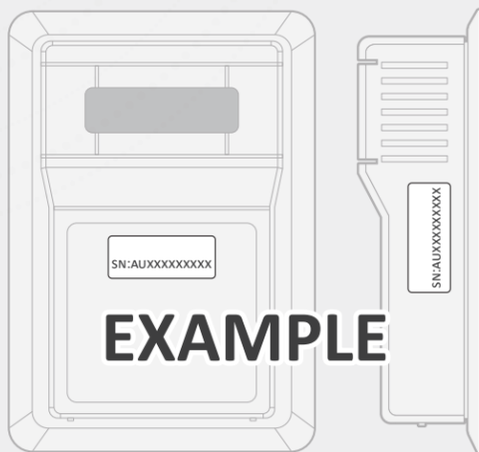


1

On the provided list of device serial numbers, document the location for each Sensor.



EXAMPLE

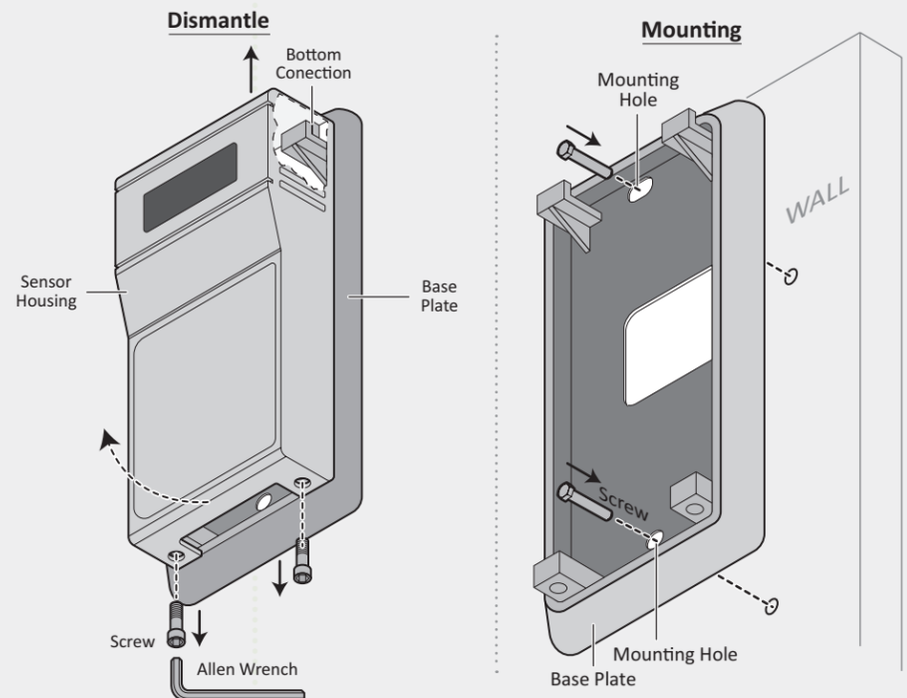
2

INSTALLATION



Handle the sensor housing gently while dismantling the sensor to avoid damaging internal parts.

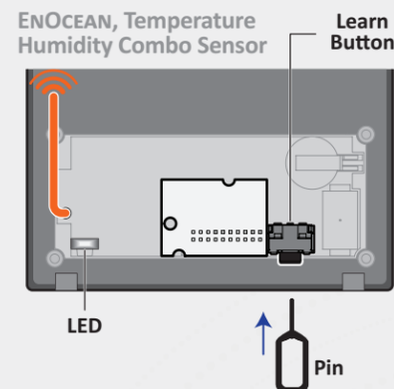
Use a 1/16" Allen Wrench to removing the screws from the bottom of the sensor housing. Slightly open the bottom of the sensor housing and then slide up to disconnect from the top of the base plate.



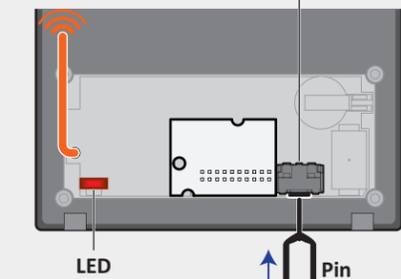
3

PAIRING

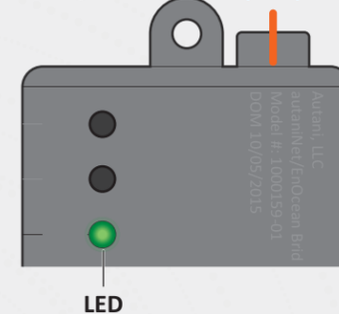
Press the Learn Button on the sensor housing. If a message is sent, the Red LED will flash on the sensor. If the Bridge has received the message, its LED will briefly turn Green.



ENOCEAN, Temperature Humidity Combo Sensor

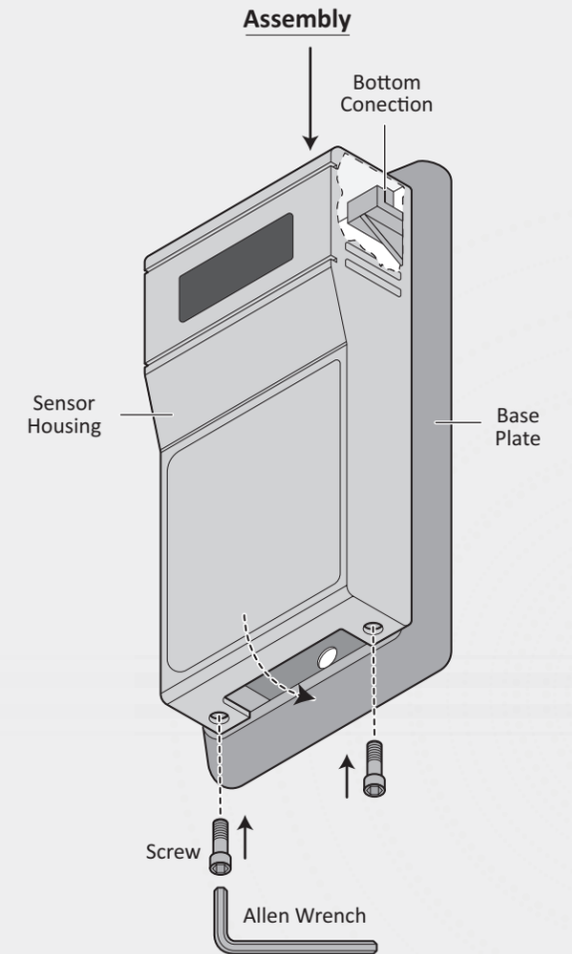


EnOcean Bridge



4

Install the Sensor housing on top of the base plate. Using a 1/16" Allen Wrench Install the screws in base of the housing.



5

For further information, please refer to the *EnOcean Quick Start Guide* available in the autani website.

CONTINUED.....

SERIAL NUMBER INFORMATION AND TRACKING

The serial number or ID of a device is used to track device installation locations and details for the commissioning process. The identification information for each device should be tracked in a meaningful way, many devices include duplicate 'stickers' with this information. Autani provides an iOS app to assist with the process.



For help getting starting with the iOS Commissioning App please see Autani's User Guide for the iOS Commissioning App.



Once commissioning details are collected, either through the iOS Commissioning App, or by tracking identifiers on drawings/spreadsheets. Please provide this information to support@autani.com to begin the commissioning process.