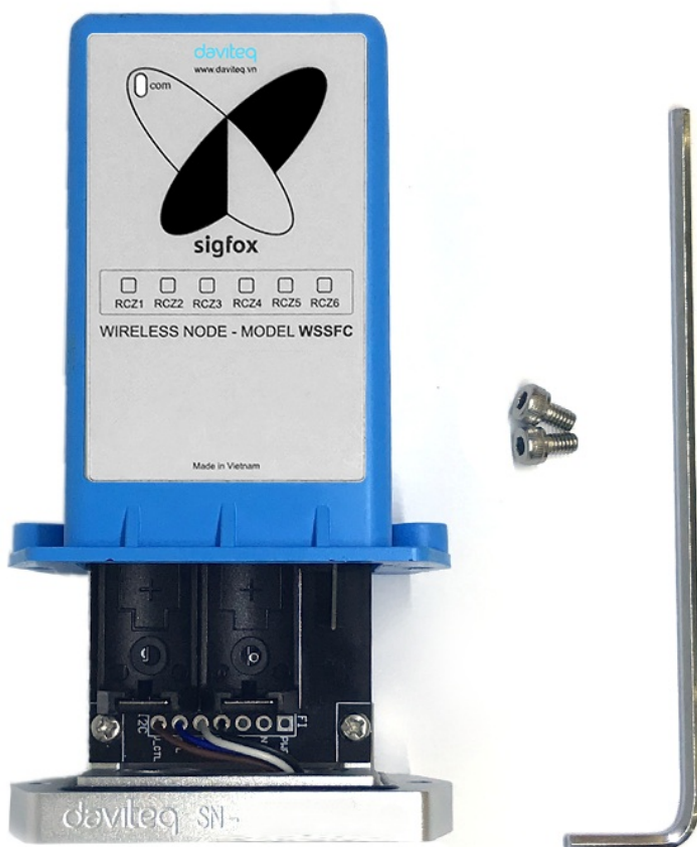


Instructions for Grounding of Pressure Sensor

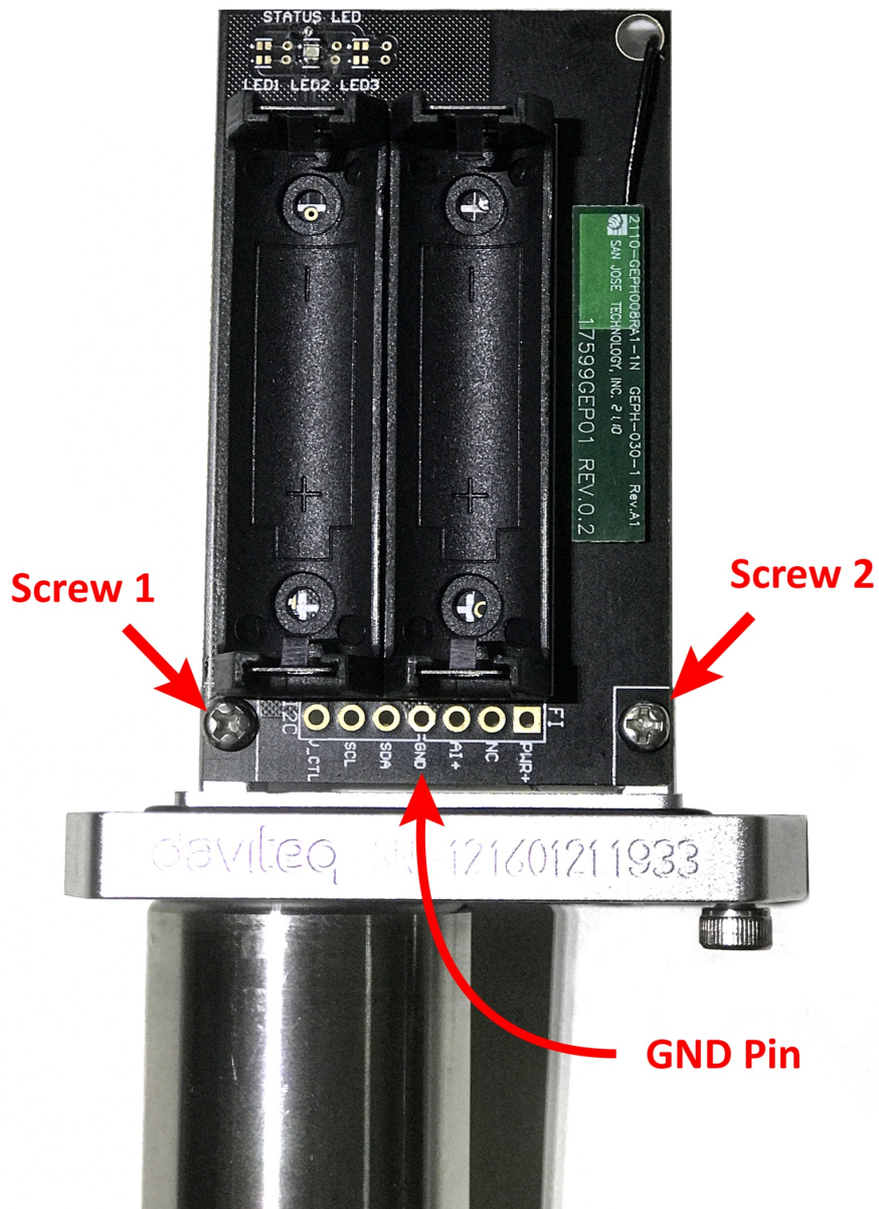
DEC-2022

CONNECTING GND FOR SENSOR

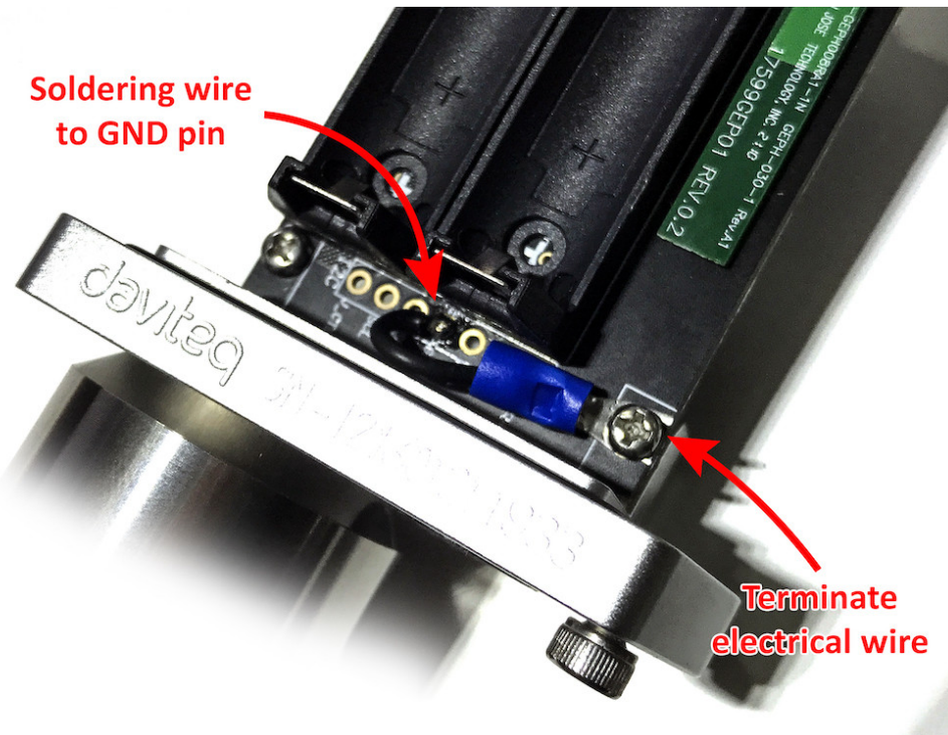
Step 1: Open the blue housing of the sensor



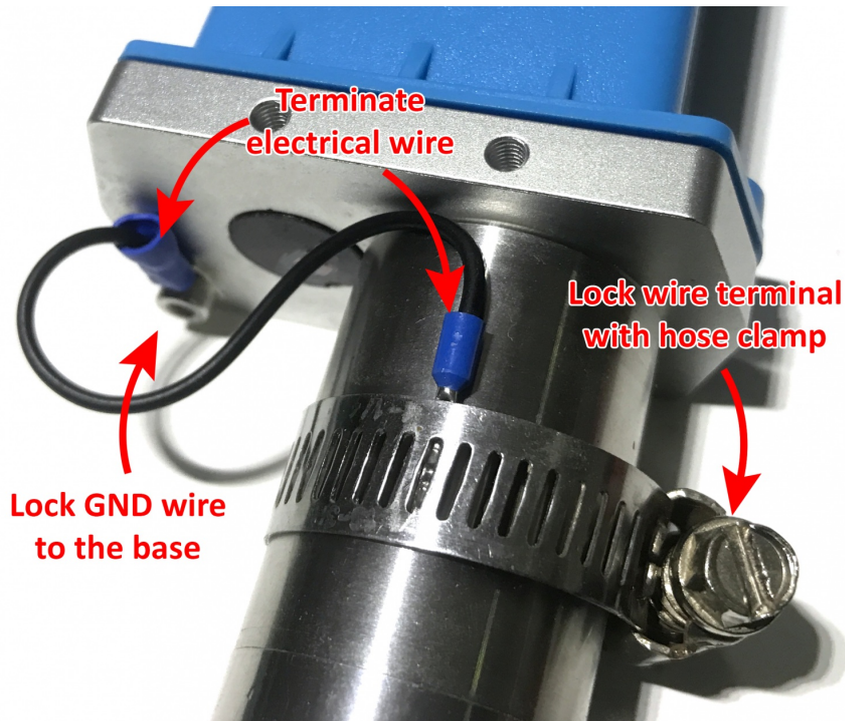
Step 2: Locate the GND point on the PCB (same GND point of Battery);



Step 3: Solder a wire to this GND point; the other end of the wire will be screwed to 1 of 2 screws on the aluminum base;



Step 4: Outside of the aluminum base there is another screw → make a wire connection from this screw to the body of pressure sensor (stainless steel cylindrical body) → Use a hose clamp or stainless steel pipe bracket to lock the connection between the wire and the housing.



Support contacts

Manufacturer

daviteq

Daviteq Technologies Inc

No.11 Street 2G, Nam Hung Vuong Res., An Lac Ward, Binh Tan Dist., Ho Chi Minh City, Vietnam.
Tel: +84-28-6268.2523/4 (ext.122)

🔗 Revision #3

★ Created Wed, Dec 7, 2022 12:53 AM by [Lộc Vĩnh Nguyễn](#)

✎ Updated Mon, Jan 9, 2023 2:17 AM by [Lộc Vĩnh Nguyễn](#)