

HYDRAULIC PRESSOR SENSOR INSTALLATION

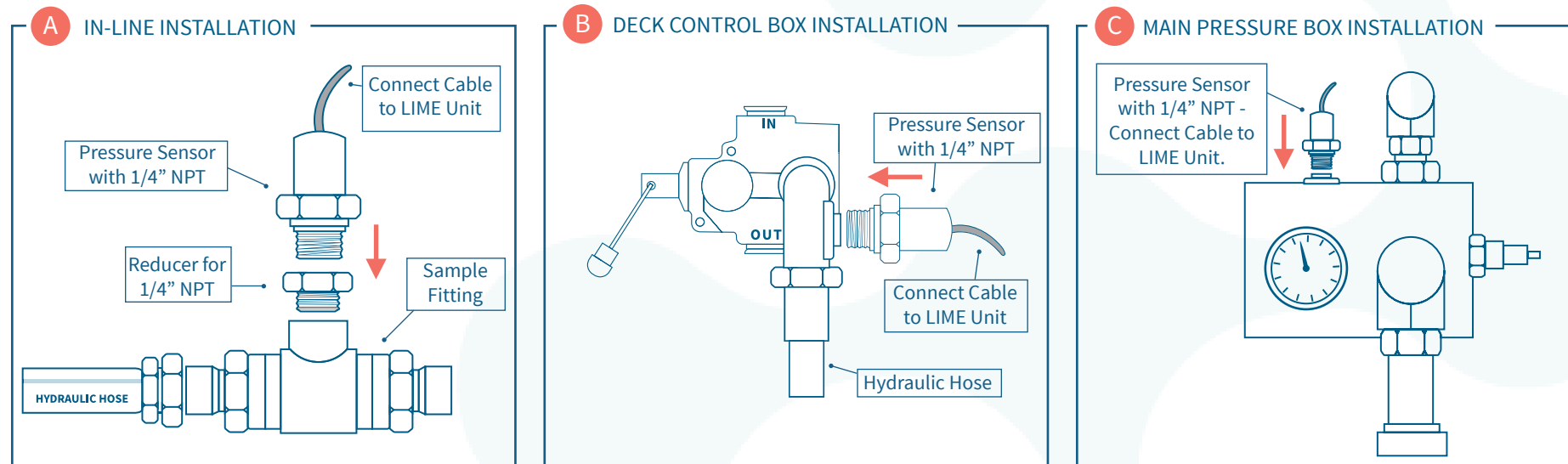
STEP 1

Identify who will do the installation: **YOU/CREW** or your **HYDRAULIC TECHNICIAN?**

STEP 2

Determine the best location for the sensor within your hydraulic system, and source any fittings/reducers required. Refer to options **A**, **B** and **C** provided below, determine the most suitable option and follow the instructions

1. The pressure sensor should be installed in-line with the vessel's hauling gear.
2. The sensor should be installed on the high-pressure (feed) side of the hauling gear.



* Diagrams are for demonstration purposes, and are not meant to be specific ways of install on your vessel.

STEP 3

Plumb in the sensor and run the attached **GREY CABLING WIRE** back to LIME unit and connect the 3 wires to that specific connection slots on the LIME unit (see LIME installation guide for connection slots).