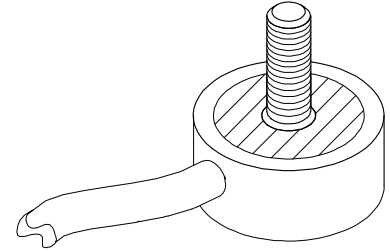


Force Pancake Male Thread Miniature (FPMT, FPMT-M)

Caution

- Do not pull on or carry sensor by cable.
- Be careful not to apply excessive force on or mount anything in contact of the diaphragm area.
- Any tampering or removal of cover, cable and/ or connector will void warranty.



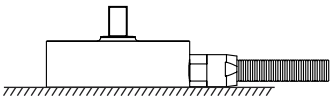
Do's

Don't's Mounting

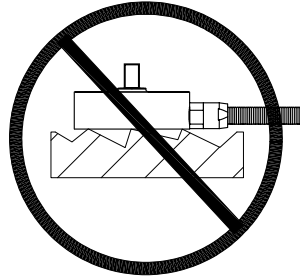
Do's

Don't's

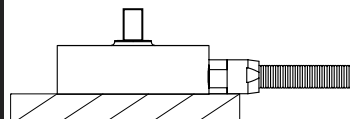
1



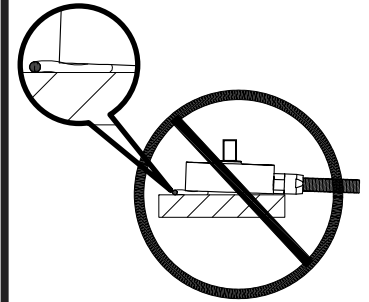
- Flat and even surface required.



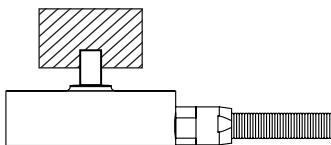
2



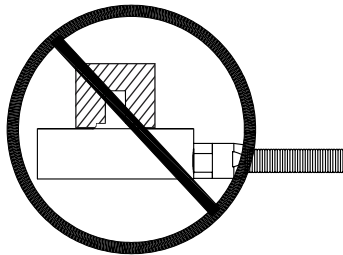
- Maintain clean surface.



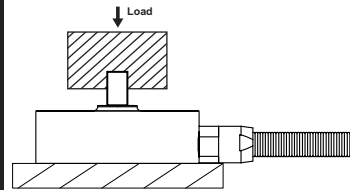
3



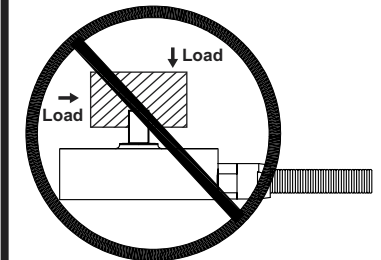
- Fixture must not contact diaphragm area.



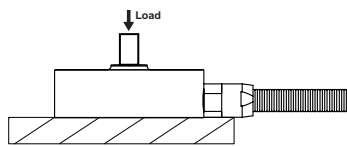
4



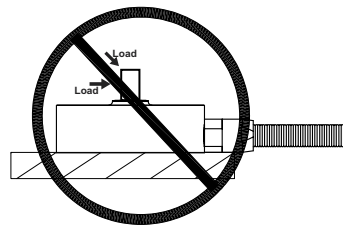
- Fixture load surface must be in line with the sensor.



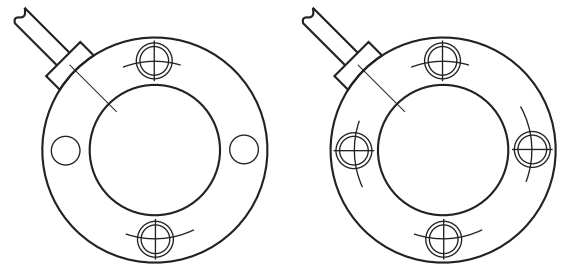
5



- Load should be applied inline and center of the male thread.

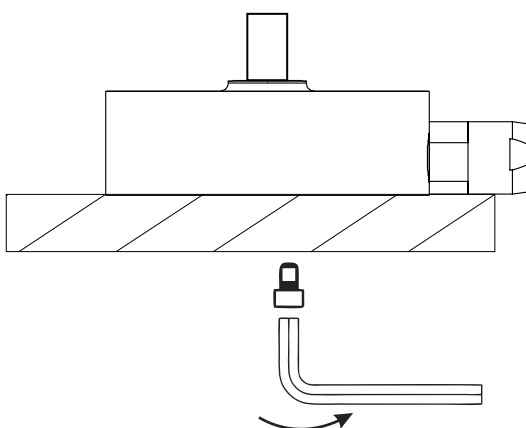


6



Mount the sensor by tightening screws in a 12 o'clock, 6 o'clock, 9 o'clock, and 3 o'clock Positions alternatively. (in the manner, you bolt your car tyres)

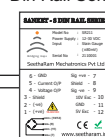
7



Koal Touch Indicator



Sanket-S
Din Rail Series



Multimeter



Turn on the signal conditioner (or) indicator controller & watch out for excessive tightening torque on load cell during mounting of the load cell.