

Force S Type (FS)

Caution

- Do Not Pull on or Carry Sensor by Cable.
- Any Tampering or Removal of Cover, Cable and/ or Connector will Void Warranty.
- Always Have Sensor Plugged in During Installation to Monitor Output to Avoid Permanent Zero Shift and Overload.



Mounting

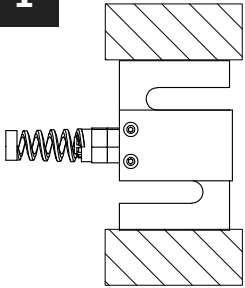
Do's

Don't's

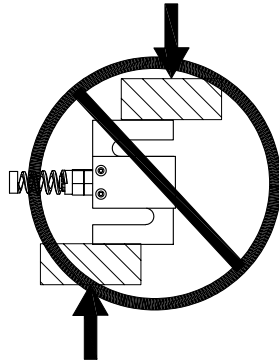
Do's

Don't's

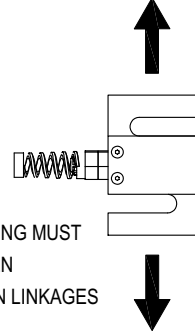
1



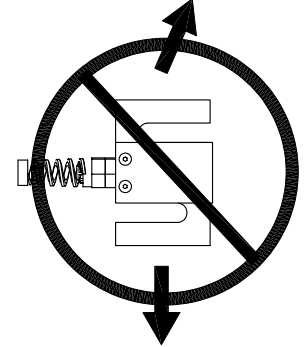
- LOAD MUST BE IN LINE AND CENTERED



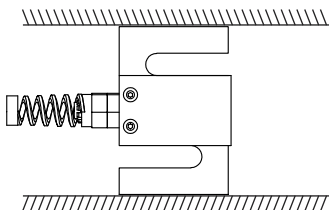
2



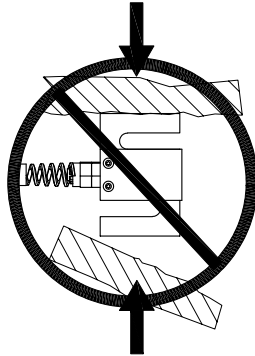
- TENSION LOADING MUST BE IN LINE WHEN COMPENSATION LINKAGES ARE NOT USED



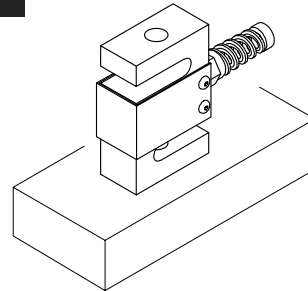
3



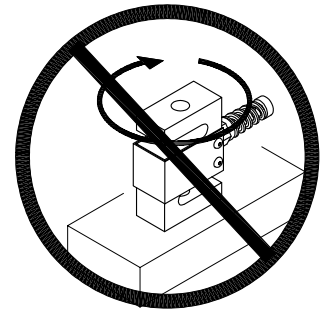
- LOAD MUST BE FLAT AND PARALLEL WHEN COMPENSATING LINKAGES ARE NOT USED



4

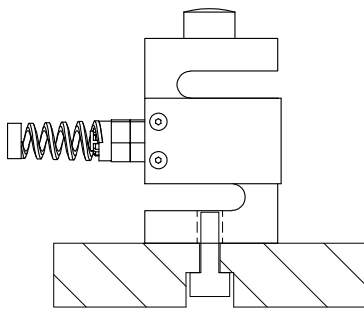


- AVOID OR MINIMIZE TORQUE DURING INSTALLATION



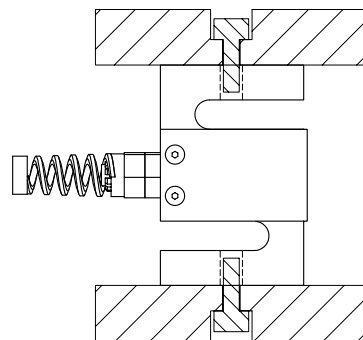
5

- A LOAD BUTTON MAY BE USED WHILE THE BOTTOM OF THE SENSOR IS SECURED TO A BASE PLATE



6

- SENSOR CAN BE USED SANDWICHED WITH MORE THAN ONE UNIT BETWEEN TWO PLATES



7

- ROD END BEARINGS WITH CLEVISSES OR ALIGNMENT COUPLERS MAY BE USED TO MAKE UP FOR MISALIGNMENT

