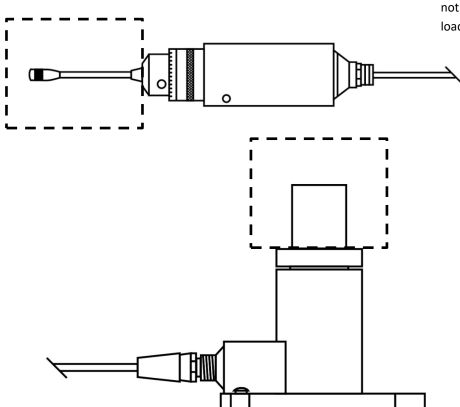


- Torque Gauge Capacity must always exceed the predicted measurement load.
- Elements or parts used in mounting that are not supplied with the torque gauge, such as a tips, bits, attachments, convertors, or bolt, must withstand torque of no less than 150% of torque gauge capacity.

## Warning!

Tips, bits, mounting bolts and other connection hardware or elements not supplied with the torque gauge must sustain loads of at least 150% of torque gauge capacity. Any bolt or nut must be precisely matched to the diameter of loadcell socket or opening.



- example of mounting hardware, parts, or elements not supplied with the torque gauge which must sustain loads of at least 150% of the torque gauge capacity -