Important Mounting and Installation Cautions



- Force Gauge Capacity and swivel bearing joint must always exceed the predicted measurement load.
- Elements or parts used in mounting that are not supplied with the force gauge, such as a shackle, rope, chain, nut or a bolt, must withstand force of no less than 150% of force gauge capacity.

Warning!

Mounting bolts and other connection hardware, parts, or elements not supplied with the force gauge must sustain loads of at least 150% of force gauge capacity. Any bolt or nut must be precisely matched to the diameter of the swivel bearing joint with tolerance of at least 0.5mm. Swivel bearing joints must be protected against rapid movements and secured with pads against slips.

