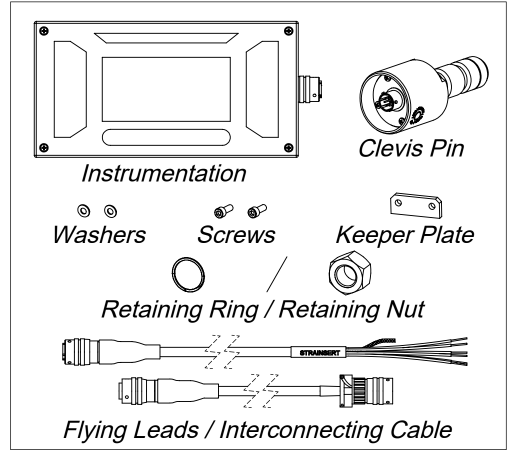
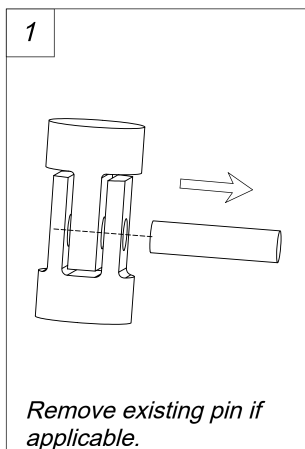
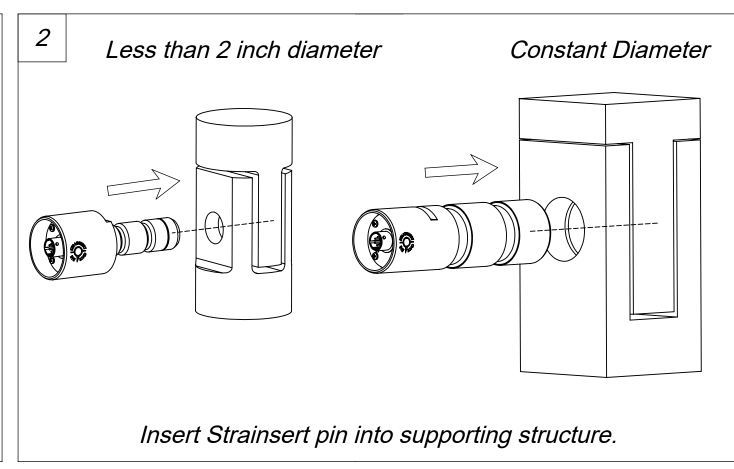
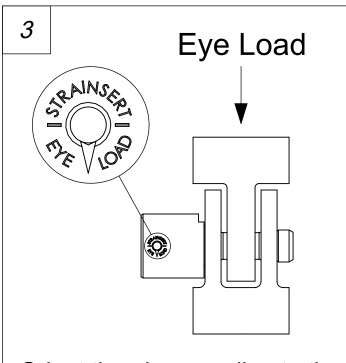
LOAD SENSING CLEVIS PIN QUICK START GUIDE

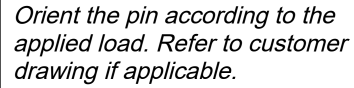
STRAINSERT

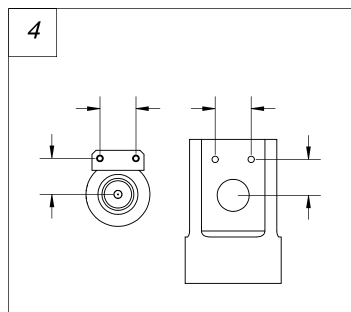




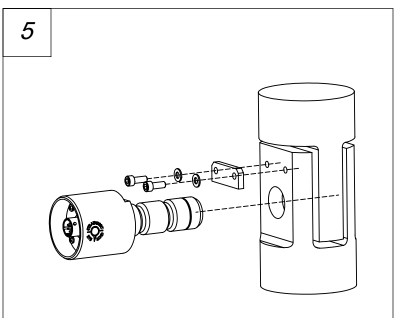




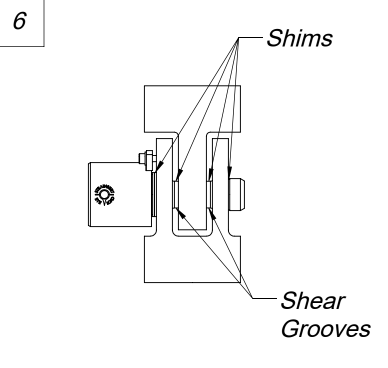




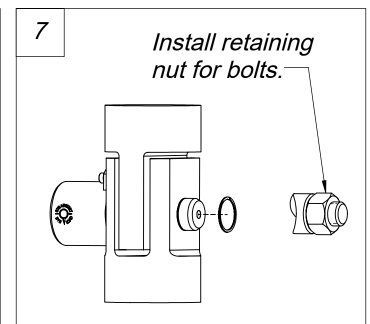
Locate hole position for keeper plate. Tap holes into your supporting structure for screws.



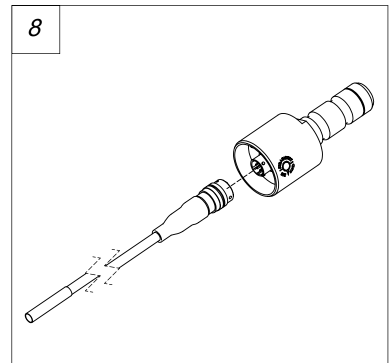
Assemble keeper plate, washers, screws, and pin into the supporting structure.



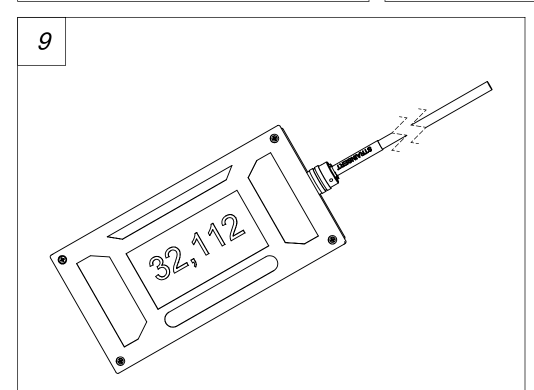
Add Shims if required to center the shear grooves in the clevis/eye.



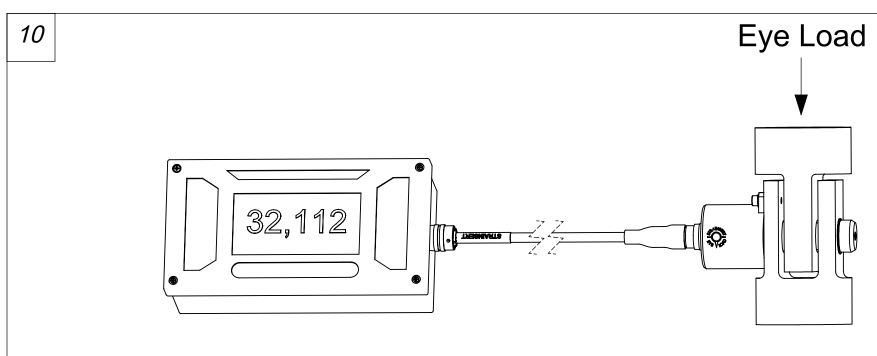
Install retaining ring on the tail end of the pin, if applicable. Not required on pins larger than 2 inches.



Plug cable into the pin connector.



Attach the cable to the instrumentation. Intrumentation can vary.



Follow the instrument set-up instructions. Null out preload. In-place calibration check recommended. Refer to the Strainsert Calibration Certificate.

Available online at https://www.strainsert.com/services/online-calibration-certificate-lookup-tool/

12 Union Hill Road West Conshohocken, PA 19428 www.strainsert.com Phone: 610-825-3310