What kind of compressor or other device should we buy/get from yall to open and close the actuator?

What are the technical specs/sizes of the stop bolts so we can buy the correct strain gauges?

Is there a hand crank we can use to open the valve manually for position testing? We seem to remember hearing about it at one point

Would you like us to, assuming we successfully are able complete testing the position and torque solutions independently, to put the actuator and valve together and test them in a larger assembly?

How would you recommend we make a hole through the bottom of the ball valve for the potentiometer (before we consider making the sealed casing around it)?