0 or one 00 QA Technology Company, Inc.

## How to Calculate the Correct Set Height for QA Sockets \& Termination Pins

Setting sockets or termination pins at the correct height to achieve our probes proper working stroke will increase irst pass yields, reduce fixture maintenance costs, and improve performance and longevity.

Our two new instructional videos show step-by-step how to calculate the correct set height for conventional sockets and $X$ Probe terminations pins.

While our probes make electrical contact throughout the entire stroke, setting them too low reduces the contact force and the probe's ability to penetrate surface contaminants, while setting them too high can cause reduced spring life and potential damage to the UUT.

Save time and money by making use of this and our other helpful online materials, and don't forget to let us know if there's another video you would like to see to help solve your test challenges.


QA Technology Company, Inc.

