



### J.A. King Crimp Tool Calibration

Crimping is used for installations and wiring repairs in a variety of industries. Over time, the working parts of crimpers can become worn, resulting in inadequate terminations. Routine calibration of crimpers is necessary to ensure crimp security.

Calibration verifies the tool's performance to specifications and detects any necessary adjustments. The frequency of calibration depends on the frequency of use, but typically crimper manufacturers recommend either annual calibrations or after a specific number of crimps.



J.A. King can provide calibration for a wide range of crimpers including handheld, hydraulic, and pneumatic crimp tools from a variety of manufacturers. Calibrations are available on-site at your facility or in one of our 16 ISO 17025 accredited labs. You can have the utmost confidence in your crimp connections with calibration from J.A. King.

[LEARN MORE](#)

### Are you taking advantage of GageSuite?

As a J.A. King customer you have access to the industry's most comprehensive and user-friendly calibration management system on the market – GageSuite. This software is **FREE** to all J.A. King customers and allows you to easily manage your measurement equipment.

Within GageSuite you have the ability to access your calibration certs 24/7, request calibration, track equipment due for calibration, track the location of your measurement equipment in your facility, update your customer requirements form, and more!



Learn more about our [award winning calibration software](#).

If you aren't using GageSuite, you are missing out on a fantastic resource that is totally FREE to you. Click below to register for a GageSuite account today and make your job easier!

[SIGN ME UP!](#)

### Product Spotlight: Optical Comparators

[Optical comparators](#) are an incredibly useful tool in quality and inspection laboratories. They have been a part of the quality process in many operations for decades due to their ease of use, and ability to quickly take 2D measurements on a variety of parts.

Although the general function of an optical comparator hasn't deviated from its origin, the technology involved in capturing measurements has greatly evolved. New systems use LED lighting for better visuals, automated stages allow quicker motion, and introduction of powerful software allows us to get a large amount of accurate data points at incredible speed.

If you are interested in learning more about how Optical Comparators operate, or if you want to see how the technology has advanced in recent years, check out our [optical comparator webinar-on-demand](#).



Not only do we sell new and refurbished optical comparators from industry leading brands, but we also offer a trade-in program that allows you to get credit towards new measurement equipment by trading in the old optical comparator that is collecting dust in the corner of your lab. Contact us today to learn more!

[CONTACT US](#)