

Apollo Seiko Introduces the ARC 5000

Adding an additional axis of movement beyond traditional iron tip soldering

As applications become more complex traditional iron tip soldering methods can lack the ability to solder difficult-to-reach places. We are excited to announce an adaptation to our JCAT Lyra that adds the ability to control the movement of the iron tip an additional axis beyond the traditional X, Y, Z & R range of movement. This allows the soldering iron to maneuver into previously inaccessible places. If you would like to learn more, please visit our website at www.roboticsoldering.com. We are also available to review any applications you may have.

