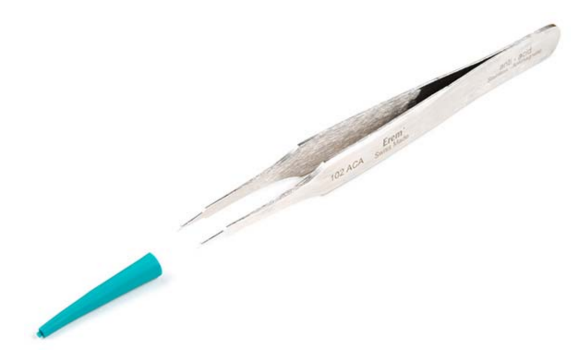


SMD Tweezers - 45° Angle

TOL-14224



Description: These unique tweezers have been specially designed to be used with vertical applications of SMD ICs. The tips of these tweezers have tiny prongs been bent to a 45° angle to facilitate access to confined spaces and provide excellent visibility of the area to be worked on. Whether you are moving tiny SMD ICs or soldering them onto a PCB, these tweezers should be your go-to choice to help!

Each set of tweezers is made from stainless steel that is nonmagnetic, nonrusting, acid-proof and heat-resistant.