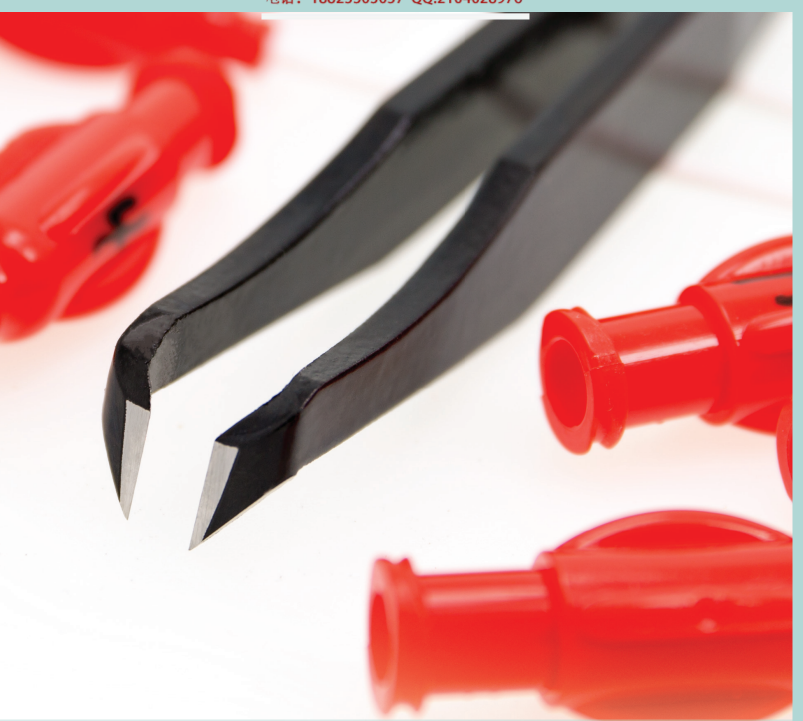




支术咨询与报价

电话: 18823303057 QQ:2104028976



CUTTING
TWEEZERS

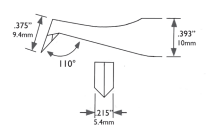
Cutting tweezers are used in a variety of manufacturing applications, including hearing aids, stents, pacemakers and many applications in the miniature electronics field.



The 15A-GW series 70° angulated tip cutting tweezer is ideal for general purpose cutting of soft wire up to 0.010". This tool is considered a tip cutter in that the blades meet most predominately at the tip. All of the force applied to the tweezer gets transferred to the very tip of the tool. The exception is the 'PB' adder, featuring parallel cutting edges. The cut is 'maximum flush' which leaves a very small 'pinch' on the wire.

15A-GW ★★★ 4.5"(115mm)

This tool is made of carbon steel with flame hardened edges. The epoxy coating is ESD safe (105 - 106 0hms/sq) and also prevents oxidation.





Also Available

15A-GW-OF - Optimum flush cutting blades 15A-GW-PB - Parallel cutting blades 15A-GW-M - No epoxy coating. 15A-GW-S - Stainless Steel - no epoxy coating,

15A-GW-PE ★★

美国EXCELTA镊子

技术咨询与报价

4.5"(115mm)

This tool is made of carbon steel with flame hardened edges. 电话: 18823303057 QQ:2104028976







The 15A-RW series 70° angulated round tip cutting tweezer is ideal for general purpose cutting of soft wire up to 0.010". The cutting blade is much shorter than the 15A-GW and the top of the head has been rounded for better visibility. The cut is 'maximum flush' which leaves a very small 'pinch' on the wire.

15A-RW ★★★ 4.5"(115mm)

This tool is made of carbon steel with flame hardened edges. The epoxy coating is ESD safe (105 - 106 0hms/sq) and also prevents oxidation.

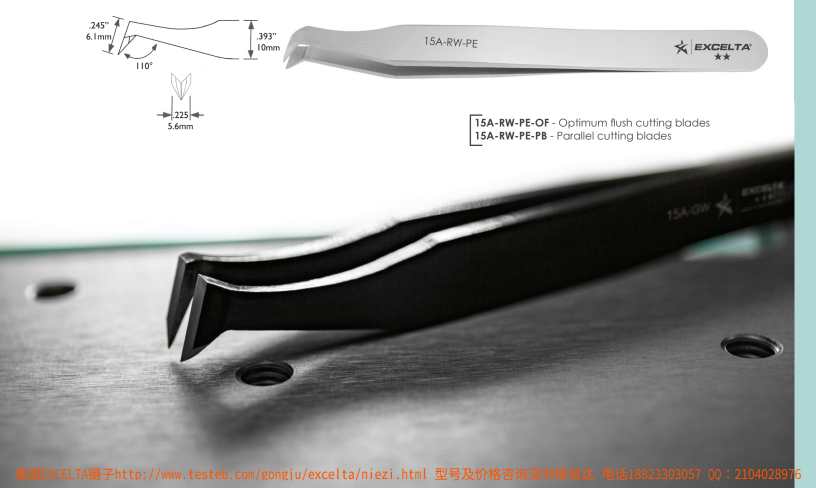


15A-RW-PE ★★

技术咨询与报价

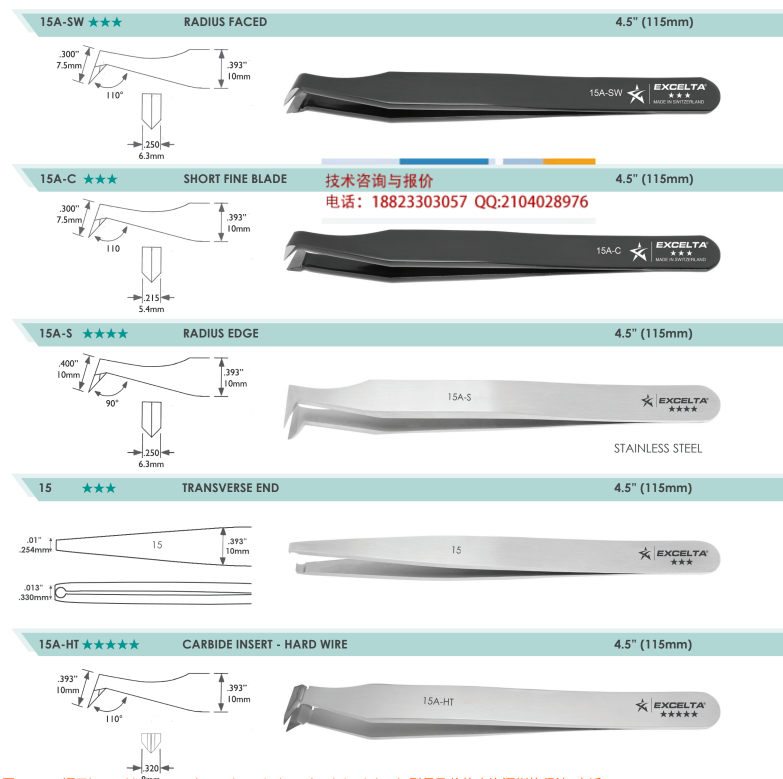
4.5"(115mm)

This tool is made of carbon steel with flame hardened edges. 电话: 18823303057 QQ:2104028976





Variations of the standard 15A-GW are shown below. The cutting capacity for all of these tools, with the exception of the 15A-HT, is .010" soft wire. The 15A-HT has carbide insert blades which are very strong with a cutting capacity of .015" soft wire and .010" hard wire.







For those applications that require work in a restricted area or under magnification, the following cutting tweezers allow the accessibility needed. The 52-MW, 53-MW and 54-MW are our smallest cutters.

