SMALL PARTS HANDLING

These tweezers have been developed to handle very specific tasks. It is important to note we encourage the tip dimensions to fit your exact application.

TWFF7FRS

FOR HOLDING CYLINDRICAL PARTS ╈

815-SA-SE

This tweezer can handle many types of round components and electronic devices. The inside hole diameter is .060" (1.5mm). It is made of Anti-Magnetic Stainless Steel.

815-SA-SE 🛠 EXCELTA

FOR HOLDING CYLINDRICAL PARTS *

815B-SA-SE

This tweezer can handle many types of round components and electronic devices. The inside hole diameter is .060" (1.5mm). The 45° offset tip is great for confined areas. It is made of Anti-Magnetic Stainless Steel.



FOR HOLDING SMALL WIRES

40-S ***

This tweezer was specifically made to hold very small wires via the .015" (.38mm) diameter hole near the tips. It is made of Stainless Steel.



FOR HOLDING SMALL WIRES

116-CF

This straight Carbon Fiber tipped tweezer features a .039" (1mm) hole in the tips. This tool is ideal for handling delicate wires and small screws. The body is made of stainless steel. The tips are conductive (10² ohms/sq). Replacement tips - 116-CF-RTX



FOR HOLDING SMALL SCREWS

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31B-SA-SE

The special grooves in the tips hold small screws. It is ideal for 'starting' the screws. Also useful when working in dense and hard to reach areas. It is made of Anti-Magnetic Stainless Steel.





HIGH

Length 4.5" (115mm)

Length 5" (127mm)

Length 6.5" (165mm)

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Length 4.5" (115mm)