

ARTIS
Reimagining the Tweezer
Patent Pending

renaing	Item #	Description
MM-SA	18023ARS	MM Style - Excellent for general assembly, with strong fine points. Length: 4-3/4" (125mm)
00-SA	18032ARS	OO Style - Heavy duty strong tips tapering to strong points Length: 4-1/2" (115mm)
ALSA	18013ARS	AA Style - For general assembly. Very strong and fine tips Length: 5" (130mm)
SS-SA	18040ARS	SS Style - Extra long and fine point tweezers with extended reach Length: 5-1/4" (135mm)
1-SA	18043ARS	1 Style - General use tweezers with strong and fine points Length: 4-1/2" (115mm)
3C-SA	18056ARS	3C Style - Fine point tweezers with shorter length Length: 4-1/4" (110mm)
2A-SA	18049ARS	2A Style - Straight flat points for gripping and holding small chips Length: 4-1/2" (115mm)
5-SA	18062ARS	5 Style - Extra fine and rounded tips for delicate work Length: 4-1/4" (1 10mm)
7-SA	18072ARS	7 Style - Curved, super fine points for assembly work Length: 4-1/2" (115mm)
		CHARLES BOX BURGARD



ARTIS

Reimagining the Tweezer Patent Pending



Angled Bend

 Aligns the tips parallel to each other, providing a fatigue-reducing grip and a larger surface area to work with.



Highly-polished stainless steel tips with rounded edges.

Handle your delicate materials without scratching or marking.



ESD safe coating

Attractive coating protects the tweezer grip

Exclusive design reduces hand fatigue, enhances productivity

00-SA ARTIS

The tweezer is one of the longest standing and most important staples of every work bench, and Aven's innovative **Artis Tweezers** have set a new precedent for precision. Aven's cutting edge design features a **angled bend** at the end of the tip, which provides a softer overall grip with a large surface area that **reduces hand fatigue**, **enhancing productivity**. The durable tweezers are protected by an attractive ESD safe coating, and the **highly polished stainless steel tips** with rounded edges allow operators to handle very fine wire, miniature parts, electrical components, and other delicate materials in a confined space without risk of damage. Aven understands unique work requires unique tools, which is why we have **9 varieties** to suit your individual needs.