

ARTIS
Reimagining the Tweezer
Patent Pending

rending	Item #	Description
MM-SA	18023ARS	MM Style - Excellent for general assembly, with strong fine points.  Length: 4-3/4" (125mm)
A2-00	18032ARS	OO Style - Heavy duty strong tips tapering to strong points Length: 4-1/2" (115mm)
AA-SA	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" (110mm)
7-SA	18072ARS	7 Style - Curved, super fine points for assembly work Length: 4-1/2" (115mm)



# 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.