

# Flat Tip Electronic Style Tweezers

★★★ High Precision

★★ Fine Precision ★ General Precision

Available in Stainless Steel, S/S Antimagnetic, Carbon Steel.

## #2A Design 4 ¾"

**Tapered tips with flat round points.**

This design works great for handling various types of micro components and wires.

PART #	MATERIAL	STARS
2A-SA	S/S Antimagnetic	★★★
2A-S	Stainless Steel	★★★
2A	Carbon Steel	★★★
2A-SA-PI	S/S Antimagnetic	★★
2A-SA-SE	S/S Antimagnetic	★
2A-S-SE	Stainless Steel	★



## #52A Design 4 ¾"

**Tapered tips with flat round points.**

The added anti-crush device lets the tweezers tips flex when excess pressure is applied.

PART #	MATERIAL	STARS
52A-SA	S/S Antimagnetic	★★★



## #F Design 4 ¾"

**Tapered tips with flat points.**

The flat tips are useful for handling chips and small parts.

PART #	MATERIAL	STARS
F-SA	S/S Antimagnetic	★★★
F-SA-PI	S/S Antimagnetic	★★



## #2AB Design 4 ½"

**Curved tips with flat round points.**

The curved tips allow for maximum visibility.

PART #	MATERIAL	STARS
2AB-N	Nickel	★★★
2AB-SA-PI	S/S Antimagnetic	★★
2AB-SA-SE	S/S Antimagnetic	★



## #12A Design 4 ½"

**Tapered tips with flat round points.**

The 45 degree bend allows the tips to slide under objects when picking parts up from a flat surface.

PART #	MATERIAL	STARS
12A-SA	S/S Antimagnetic	★★★



## #25 Design 4 ½"

**Straight tips with large flat points.**

The smooth inside tips and round points makes easy handling of fragile parts.

PART #	MATERIAL	STARS
25-SA	S/S Antimagnetic	★★★

