



# Micro Tip Electronic Style Tweezers

★★★ High Precision

★★ Fine Precision ★ General Precision

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

## #4 Design 4 1/4"

**Tapered tips with very fine points.**

Excellent for dense access area use in micro-electronics.

PART #	MATERIAL	STARS
4-SA	S/S Antimagnetic	★★★
4-SA-PI	S/S Antimagnetic	★★
4-SA-SE	S/S Antimagnetic	★



## #5 Design 4 1/4"

**Micro fine tips with high precision points.**

Excellent for use in die attaching and wire bonding.

PART #	MATERIAL	STARS
5-SA	S/S Antimagnetic	★★★★
5-S	Stainless Steel	★★★★
5-SA-PI	S/S Antimagnetic	★★
5-S-PI	Stainless Steel	★★
5-SA-SE	S/S Antimagnetic	★
5-S-SE	Stainless Steel	★



## #5A Design 4 1/2"

**Micro fine tips with high precision points.**

The offset design offers easy access in confined areas.

PART #	MATERIAL	STARS
5A-SA	S/S Antimagnetic	★★★★
5A-S	Stainless Steel	★★★★
5A-SA-PI	S/S Antimagnetic	★★
5A-SA-SE	S/S Antimagnetic	★
5A-S-SE	Stainless Steel	★



## #5B Design 4 1/4"

**Oblique angle tips with high precision points.**

The angle tips allow maximum visibility while working under microscopes.

PART #	MATERIAL	STARS
5B-SA	S/S Antimagnetic	★★★★
5B-SA-PI	S/S Antimagnetic	★★



## #5C Design 4 1/4"

**Oblique angle tips with high precision points.**

The angle tips allow maximum visibility while working under microscopes.

PART #	MATERIAL	STARS
5C-SA	S/S Antimagnetic	★★★★



## #51 Design 4 1/2"

**Oblique angle tips with micro fine points.**

Most popular design used for die attaching. The tip angle provides better visibility.

PART #	MATERIAL	STARS
51-SA	S/S Antimagnetic	★★★★
51-S	Stainless Steel	★★★★
51-SA-PI	S/S Antimagnetic	★★

