



Curved Electronic Style Tweezers

★★★ High Precision

★★ Fine Precision ★ General Precision

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

#7 Design 4 1/2"

Curved tips with high precision points.

Curved tips allow maximum visibility under magnification.

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



#7B Design 4 1/2"

Curved tips with fine serrated points.

The added serration on the inside tips provide better gripping of small components and wires.

PART #	MATERIAL	STARS
7B-SA	S/S Antimagnetic	★★★
7B-S	Stainless Steel	★★★
7B-SA-PI	S/S Antimagnetic	★★★
7B-SA-SE	S/S Antimagnetic	★



#6 Design 4 1/2"

Angled tips with flat sharp points.

These tweezers are very useful in picking parts out of waffle trays.

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



#65A Design 5 1/2"

Long oblique angle tips with precision points.

The long length, slim body and angle tips are useful when working in dense areas.

PART #	MATERIAL	STARS
65A-SA	S/S Antimagnetic	★★★



#66 Design 5 1/2"

Circumvented angled tips with precision points.

The curved circumvented tips allow for maximum visibility.

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



#3CB Design 4 1/4"

Angled tip tweezers with fine precision points.

The angled tips provide maximum clearance when placing small parts.

PART #	MATERIAL	STARS
3CB-S	Stainless Steel	★★★

