

# Strong Tip Electronic Style Tweezers

★★★★ High Precision

★★ Fine Precision ★ General Precision

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

## #0 Design

4 ¾"

**Strong tips with precision points.**

The light spring tension helps to reduce operator fatigue.

PART #	MATERIAL	STARS
0-SA	S/S Antimagnetic	★★★★
0	Carbon Steel	★★★★
0-SA-SE	S/S Antimagnetic	★



## #00 Design

4 ½"

**Medium tips with strong straight points.**

Our most popular designed tweezers in the electronics market today.

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



## #000 Design

4 ½"

**Medium tips with strong straight points.**

Inside radius edges for handling delicate parts.

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



## #0C Design

3 ½"

**Straight precision tips with fine points.**

Shorter length with smooth inside tips can handle delicate parts without damage.

PART #	MATERIAL	STARS
0C-SA	S/S Antimagnetic	★★★★
0C	Carbon Steel	★★★★
0C-SA-PI	S/S Antimagnetic	★★
0C-SA-SE	S/S Antimagnetic	★



## #00C Design

4 ¼"

**Semi-fine tips with sturdy points.**

Popular tweezers for general assembly work in dense areas.

PART #	MATERIAL	STARS
00C-SA	S/S Antimagnetic	★★★★
00C	Carbon Steel	★★★★
00C-SA-SE	S/S Antimagnetic	★

