

Micro Tip Electronic Style Tweezers

$\star \star \star$ High Precision

$\star\star$ Fine Precision \star General Precision

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

#4 Design Tapered tij Excellent fo PART # 4-SA 4-SA-PI 4-SA-SE	ps with very fine or dense access are <u>MATERIAL</u> S/S Antimagnetic S/S Antimagnetic S/S Antimagnetic	4 ¼" points. a use in micro-electronic STARS ★★★ ★	4-SA EXCELT	A®
#5 Design Micro fine Excellent fo <u>PART #</u> 5-SA 5-S 5-SA-PI 5-S-PI 5-SA-SE 5-S-SE	tips with high provide the second structure of the sec	4 ¹ /4" recision points. ning and wire bonding. <u>STARS</u> *** *** ***	5-SA EXCEL ***	TA
#5A Desig Micro fine The offset of <u>PART #</u> 5A-SA 5A-SA 5A-SA-PI 5A-SA-SE 5A-S-SE	n tips with high pr design offers easy a <u>MATERIAL</u> S/S Antimagnetic S/S Antimagnetic S/S Antimagnetic S/S Antimagnetic Stainless Steel	4 ¹ /2" recision points. access in confined areas. STARS *** *	5A-SA EXCELT	•
#5B Design Oblique an The angle t PART # 5B-SA 5B-SA-PI	n ngle tips with hig ips allow maximu MATERIAL S/S Antimagnetic S/S Antimagnetic	4 ¹ /4" h precision points. Im visibility while working STARS ***	ng under microscopes.	r.a
#5C Design Oblique an The angle t <u>PART #</u> 5C-SA	n ngle tips with hig ips allow maximu MATERIAL S/S Antimagnetic	4 ¹ /4" h precision points. m visibility while workin <u>STARS</u> ***	ng under microscopes.	rA
#51 Design Oblique an Most popu <u>PART #</u> 51-SA 51-S 51-SA-PI	n ngle tips with mic lar design used for MATERIAL S/S Antimagnetic Stainless Steel S/S Antimagnetic	4 ¹ / ₂ " cro fine points. r die attaching. The tip an <u>STARS</u> * * *	ngle provides better visibility. 51-SA	ra

