

Specially designed for the electronics industry, these tweezers feature durable and self-aligning replacement tips, antimagnetic stainless steel handles and are avail-able with a variety of tip geometries and materials: they offer a significant cost savings. Excellent for handling sensitive electronic components, and ceramic and glass parts where non-metallic nonscratching is critical.

Anti-Acid/Anti-Magnetic SS (SA) - CARBON FIBER (CF) Anti-Acid/Anti-Magnetic SS (SA) - CARBON PEEK (CP) Anti-Acid/Anti-Magnetic SS (SA) - PVDF Plastic (SV)



00CF.SA

Tips: straight, flat edges, strong, thick. OAL: 130mm. ESD safe



2ABCFR.SA - 2ABCPR.SA - 2ABSVR.SA

Tips: curved, flat, round. OAL: 130mm A2ABCF - A2ABCP - A2ABSV

Replacement tip set. OAL: 40mm. ESD safe



2ACFR.SA - 2ACPR.SA - 2ASVR.SA

Tips: straight, flat, round. OAL: 130mm

A2ACF - A2ACP - A2ASV

Replacement tip set. OAL: 40mm. ESD safe



2WFCPR@.SA - 2WFSVR.SA

Tips: handling 2", fine, round, strong top fingers, stepped bottom paddle. OAL: 130mm. ESD safe

A2WFCP@ - A2WFSV Replacement tip set. OAL: 40mm



00CFR.SA - 00SVR.SA

Tips: straight, flat edges, strong, thick. OAL: 130mm **A00CF - A00SV**

Replacement tip set. OAL: 40mm. ESD safe



2ACF.SA

Tips: straight, flat, round. OAL: 130mm

ESD safe



2AXCFR.SA - 2AXCPR.SA - 2AXSVR.SA

Tips: straight, flat, round. OAL: 125mm. Reverse action

A2ACF - A2ACP - A2ASV

Replacement tip set. OAL: 40mm. ESD safe



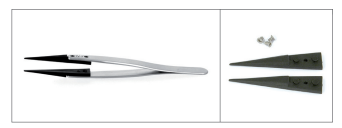
3CCF.SA

Tips: straight, sharp, pointed. OAL: 115mm

ESD safe







3CCFR.SA

Tips: straight, sharp, pointed. OAL: 115mm

Replacement tip set. OAL: 40mm. ESD safe



3XCESA

Tips: straight, sharp, pointed. OAL: 130mm. Reverse

action ESD safe



5CF.SA

Tips: straight, very fine. OAL: 130mm

ESD safe



Tips: straight, very fine. OAL: 125mm. Reverse action ESD safe



3CFR.SA - 3CPR.SA

Tips: straight, sharp, pointed. OAL: 130mm

A3CF - A3CP

Replacement tip set. OAL: 40mm. ESD safe



4WFCPR@.SA - 4WFSVR.SA

Tips: handling 4", flat round, stepped bottom paddle.

OAL: 130mm

A4WFCP@ - A4WFSV

Replacement tip set. OAL: 40mm. ESD safe



5CFR.SA - 5CPR.SA - 5SVR.SA

Tips: straight, very fine. OAL: 130mm

A5CF - A5CP - A5SV

Replacement tip set. OAL: 40mm. ESD safe



5XCFR.SA - 5XCPR.SA

Tips: straight, very fine. OAL: 125mm. Reverse action

A5CF - A5CP

Replacement tip set. OAL: 40mm. ESD safe







7CF.SA

Tips: curved, very fine. OAL: 130mm

ESD safe



242CFR.SA - 242CPR.SA - 242SVR.SA

Tips: straight, narrow, flat, round. OAL: 130mm

A242CF - A242CP - A242SV

Replacement tip set. OAL: 40mm. ESD safe



248CF.SA

Tips: straight, broad, flat, strong. OAL: 130mm

ESD safe



249CFR.SA - 249CPR.SA

Tips: straight, strong, thick. OAL: 130mm

A249CF - A249CP

Replacement tip set. OAL: 40mm. ESD safe



7CFR.SA - 7CPR.SA - 7SVR.SA

Tips: curved, very fine. OAL: 130mm

A7CF - A7CP - A7SV

Replacement tip set. OAL: 40mm. ESD safe



246CFR.SA

Tips: thin, angled head. OAL: 125mm

A246CF

Replacement tip set. OAL: 40mm. ESD safe



249CF.SA

Tips: straight, strong, thick. OAL: 130mm

ESD safe



250CF.SA

Tips: straight, grooved for handling diodes, superior

finish. OAL: 130mm

ESD safe







259CF.SA

Tips: straight, strong, pointed. OAL: 130mm ESD safe



269CF.SA

Tips: straight, thick, flat, strong for lead straightening.

OAL: 130mm ESD safe



259CFR.SA - 259CPR.SA - 259SVR.SA

Tips: straight, strong, pointed. OAL: 130mm

A259CF - A259CP - A259SV

Replacement tip set. OAL: 40mm. ESD safe



KCFR

Kit of tweezers: 249CFR, A7CF, A5CF, A259CF, A2ACF

ESD safe



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ideal-Tek manufacturer:

Other Similar products are found below:

812.01 E5152 BON-102A 4313 SM 5340 35A SA ST-LED A242CF NLP-1 E5234 00.SA.DR 14A.C.DR 15AFW.C 2A.NC
2AXCPR.SA 3XCF.SA 4.SA.DR 5C.SA.DR 8507 8WNY.SA AA.SA.DR ST5-IT-TB K6PICF 0.SA.0 3C.SA.NE.6 3CPR.SA.1
AA.SA.DN.6 AM2111 KCFR 56A.SA PCSA-4 ALCRON MPTSP5 K5SMD.SA 246CFR.SA K5HP.SA 5CF.SA UVO0000100 E5341
CRBG A7CP IT21050 SM108 SM116 SA 248 CF SA 7 SA E5140 AM4023X EX2175 361 14AGW.C