

High Precision Tweezers

Handcrafted to have perfect tip symmetry and balance along with polished edges and superior no-scratch/antiglare satin finish. Typical applications include microscopy preparation, sample handling, precision manufacturing, electronic industry, watch making, general laboratory and medical applications.

Anti-Acid/Anti-Magnetic SS (SA) Stainless Steel (S) Superalloy Anti-Acid/Anti-Magnetic (NC) Titanium (TA)



0.SA

Tips: straight, fine, superior finish. OAL: 120mm



00B.SA

Serrated handles - Tips: straight, strong, thick, superior finish. OAL: 120mm



00D.SA

Serrated handles - Tips: straight, strong, thick, line serrated, superior finish. OAL: 120mm



2.NC - 2.SA

Tips: straight, sharp, fine, superior finish. OAL: 120mm



00.SA

Tips: straight, strong, thick, superior finish. OAL: 120mm



0C9.SA - 0C9.SA Tips: straight, fine, superior finish. OAL: 90mm



1.NC - 1.SA - 1.TA Tips: straight, fine, superior finish. OAL: 120mm



2A.NC - 2A.SA - 2A.TA Tips: straight, flat, round, superior finish. OAL: 120mm



() ideal-tek

High Precision Tweezers



2AB.SA

Tips: flat, round, curved, superior finish. OAL: 120mm



3.NC - 3.SA - 3.TA

Tips: straight, very sharp, fine, superior finish. OAL: 120mm



3CB.SA

Tips: sharp, fine, bent, superior finish. OAL: 110mm



4A.SA

Tips: straight, extra fine, strong, superior finish. OAL: 110mm



5A.SA

Tips: straight, extra fine, superior finish. OAL: 115mm



2AZ.SA

Tips: double bent, superior finish. OAL: 120mm



3C.NC - 3C.SA - 3C.TA Tips: straight, sharp, fine, superior finish. OAL: 110mm



4.NC - 4.SA - 4.TA Tips: straight, extra fine, superior finish. OAL: 110mm



5.NC - 5.SA - 5.TA Tips: straight, extra fine, superior finish. OAL: 110mm



5B.SA Tips: bent, extra fine, superior finish. OAL: 110mm



Switzerland

() ideal-tek

High Precision Tweezers



5C.SA

Tips: curved, bent, ultra fine, superior finish. OAL: 115mm



7.NC - 7.SA - 7.TA

Tips: very fine, curved, superior finish. OAL: 120mm



7B.SA

Tips: very fine, curved, line serrated, superior finish. OAL: 120mm



51S.SA - 51S.TA

Tips: bent, extra fine, superior finish. OAL: 115mm



60.SA

Tips: straight, stepped, precision relieved, superior finish. OAL: 140mm



6.SA

Tips: angled, flat, fine, superior finish. OAL: 120mm



7A.SA

Tips: very fine, curved, superior finish. OAL: 120mm



10G.SA

Serrated handles - Tips: straight, fine, line serrated, superior finish. OAL: 110mm



52S.SA

Groove handles.Tips: straight, flat, round, superior finish. OAL: 120mm



65A.SA

Tips: very fine, bent, superior finish. OAL: 140mm





High Precision Tweezers



AC.SA

Serrated handles - Tips: straight, strong, superior finish. OAL: 110mm



SS.NC - SS.SA

Tips: straight, extra fine, very sharp, superior finish. OAL: 140mm

Flat Tip Tweezers



F.SA

Tips: straight, flat, squared head, thin, strong, superior finish. OAL: 120mm



K5HP.NC - K5HP.SA - K5HP.TA Kit of 5: 00, 2A, 3C, 5, 7.

Smooth scratch proof tips designed for handling sensitive parts and components. Ap-plications include moving, gripping and manipulating flat parts, substrates and wafers. The smooth, flat tips enable gentle handling and minimum pressure on delicate parts.

Anti-Acid/Anti-Mag SS (SA)



33A.SA

Serrated handles - Tips: smooth and flat surface, superior finish. OAL: 115mm



35A.SA

Serrated handles - Tips: smooth and flat surface, superior finish. OAL: 120mm



34A.SA

Serrated handles - Tips: smooth and flat surface, superior finish. OAL: 120mm



36A.SA

Serrated handles - Tips: smooth and flat surface, superior finish. OAL: 120mm

