

Probes & Spatulas - Stainless steel

Stainless steel multi-purpose tools for Electronics Assembly / Rework and Lab applications

Probes and Spatulas are general purpose tools for scraping, getting into small areas, use with adhesives, moving small parts etc. Ideal for circuit board repair and rework. Perfect help for checking solder joints and mechanical inspections.

- Anti-magnetic, rust-free stainless steel AISI 410
- Serrated handles for better grip
- Multi-purpose
- Probes length: 15 cm / 6"
- Spatulas length: 17 cm / 6,7"
- Available singularly or in kit of four and six styles

Probes



MPTSP1



Stainless steel probe - Straight needle tip



Stainless steel probe - Angled needle tip



MPTSP3 Stainless steel probe - Single bend tip



MPTSP4 Stainless steel probe - Hook tip



MPTSP5 Stainless steel probe - Triple bend tip



MPTSP6 Stainless steel probe - Flat tip







K4MPTSPStainless steel probe - Kit of four styles (MPTSP1, MPTSP2, MPTSP3, MPTSP4)



K6MPTSPStainless steel probe - Kit of six styles (MPTSP1, MPTSP2, MPTSP3, MPTSP4, MPTSP5, MPTSP6)

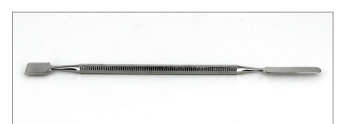


Spatulas



MPTSS1

Stainless steel spatula - Short pointed tip & long curved rounded tip



MPTSS3

Stainless steel spatula - Short flat squared tip & long flat rounded tip



MPTSS2

Stainless steel spatula - Short rounded tip & large flat squared tip



MPTSS4

Stainless steel spatula - Long curved pointed tip & long curved rounded tip



K4MPTSS

Stainless steel spatulas - Kit of four styles (MPTSS1, MPTSS2, MPTSS3, MPTSS4)





Material information

General notes:

- Martensitic higher carbon steel (Material number 1.4021, AISI number 410)
- The grade is basically an iron chromium alloy
- Magnetizable
- Good formability and ductility
- It is a martensitic grade which exhibits good mechanical properties coupled with good corrosion resistance.

Composition

Component	Wt.%	Component	Wt.%	Component	Wt.%
С	≤0.15	Si	≤1.0	Mn	≤2.0
P	≤0.025	s	≤0.025	Cr	11.5-13.5

Mechanical properties

Density	7.70 Kg/dm3
Tensile strength, ultimate	586-655 MPa
0.2% Yield stress	≥420 MPa
Modulus of elasticity	200 GPa

Thermal properties

Coef. of lin. therm expansion	10.5 E-6/°C	20°C-100°C
Coef. of lin. therm expansion	11.5 E-6/°C	20°C-300°C
Specific heat capacity	0.46 J/(g K)	20°C
Thermal conductivity	30 W/(m K)	20°C

Electrical properties

0.06 E-6 Ohm.m Resistivity



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