

FEATURES

- 3 pieces tweezers set
- Models: 2A SA flat rounded tips, 3 SA strong tips and thin blades, 7 SA very fine curved tips
- Low carbon austenitic steel
- Non-magnetizable
- Good corrosion resistance to most chemicals, salts, and acids
- Generally used where corrosion resistance and toughness are primary requirements
- Laser marked

RS PRO 3 pieces tweezers set: 2A SA, 3 SA, 7 SA

RS PRO Stock No.: 238-0690



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

Typical applications include different tasks in microelectronics, jewellery making, laboratory, watch making and repairs, DIY and medical fields in mild aggressive chemical environments. Tweezers are the ideal instruments to handle, grab or hold small objects when precision and accuracy is needed.

General Specifications

Model 2A SA Overall length (mm) 120 Overall length (") 4 3/4" Version SA Point Type flat rounded tips Anti-magnetic Yes Anti-acid Yes Model 3 SA Overall length (mm) 120 Overall length (") 4 3/4" Version SA Point Type strong tips and thin blades Anti-magnetic Yes Anti-acid Yes Anti-acid Yes Overall length (mm) 120 Overall length (") 4 3/4" Version SA Overall length (") 4 3/4" Ves Anti-magnetic Yes Anti-acid Yes Overall length (mm) 120 Overall length (mm) 120 Overall length (mm) SA Overall length (mm) 120 Overall length (") 4 3/4" Version SA Point Type Very fine curved tips Anti-magnetic Yes Anti-magnetic Yes		
Overall length (") Version SA Point Type flat rounded tips Anti-magnetic Yes Model 3 SA Overall length (mm) 120 Overall length (") Version SA Point Type strong tips and thin blades Anti-magnetic Yes Model 7 SA Overall length (mm) 120 Overall length (") Version SA Point Type strong tips and thin blades Anti-magnetic Yes Model 7 SA Overall length (mm) 120 Overall length (mm) 120 Overall length (mm) SA Point Type very fine curved tips Anti-magnetic Yes	Model 2A SA	
VersionSAPoint Typeflat rounded tipsAnti-magneticYesAnti-acidYesModel 3 SAOverall length (mm)120Overall length (")4 3/4"VersionSAPoint Typestrong tips and thin bladesAnti-magneticYesAnti-acidYesModel 7 SAOverall length (mm)120Overall length (")4 3/4"VersionSAPoint Typevery fine curved tipsAnti-magneticYes	Overall length (mm)	120
Point Typeflat rounded tipsAnti-magneticYesAnti-acidYesModel 3 SA120Overall length (")4 3/4"VersionSAPoint Typestrong tips and thin bladesAnti-magneticYesAnti-acidYesModel 7 SAOverall length (mm)Overall length (")4 3/4"VersionSAPoint Typevery fine curved tipsAnti-magneticYes	Overall length (")	4 3/4"
Anti-magnetic Yes Anti-acid Yes Model 3 SA Overall length (mm) 120 Overall length (") 4 3/4" Version SA Point Type strong tips and thin blades Anti-magnetic Yes Anti-acid Yes Model 7 SA Overall length (mm) 120 Overall length (mm) 120 Overall length (") 4 3/4" Version SA Point Type very fine curved tips Anti-magnetic Yes	Version	SA
Anti-acid Yes Model 3 SA Overall length (mm) 120 Overall length (") 4 3/4" Version SA Point Type strong tips and thin blades Anti-magnetic Yes Anti-acid Yes Model 7 SA Overall length (mm) 120 Overall length (") 4 3/4" Version SA Point Type very fine curved tips Anti-magnetic Yes	Point Type	flat rounded tips
Model 3 SA Overall length (mm) 120 Overall length (") 4 3/4" Version SA Point Type strong tips and thin blades Anti-magnetic Yes Anti-acid Yes Model 7 SA Overall length (mm) 120 Overall length (") 4 3/4" Version SA Point Type very fine curved tips Anti-magnetic Yes	Anti-magnetic	Yes
Overall length (mm)120Overall length (")4 3/4"VersionSAPoint Typestrong tips and thin bladesAnti-magneticYesAnti-acidYesModel 7 SAOverall length (mm)120Overall length (")4 3/4"VersionSAPoint Typevery fine curved tipsAnti-magneticYes	Anti-acid	Yes
Overall length (") Version SA Point Type strong tips and thin blades Anti-magnetic Yes Anti-acid Yes Model 7 SA Overall length (mm) 120 Overall length (") 4 3/4" Version SA Point Type very fine curved tips Anti-magnetic Yes	Model 3 SA	
VersionSAPoint Typestrong tips and thin bladesAnti-magneticYesAnti-acidYesModel 7 SAOverall length (mm)120Overall length (")4 3/4"VersionSAPoint Typevery fine curved tipsAnti-magneticYes	Overall length (mm)	120
Point Typestrong tips and thin bladesAnti-magneticYesAnti-acidYesModel 7 SAOverall length (mm)120Overall length (")4 3/4"VersionSAPoint Typevery fine curved tipsAnti-magneticYes	Overall length (")	4 3/4"
Anti-magnetic Yes Anti-acid Yes Model 7 SA Overall length (mm) 120 Overall length (") 4 3/4" Version SA Point Type very fine curved tips Anti-magnetic Yes	Version	SA
Anti-acid Yes Model 7 SA Overall length (mm) 120 Overall length (") 4 3/4" Version SA Point Type very fine curved tips Anti-magnetic Yes	Point Type	strong tips and thin blades
Model 7 SA Overall length (mm) Overall length (") 4 3/4" Version SA Point Type very fine curved tips Anti-magnetic Yes	Anti-magnetic	Yes
Overall length (mm) 120 Overall length (") 4 3/4" Version SA Point Type very fine curved tips Anti-magnetic Yes	Anti-acid	Yes
Overall length (") 4 3/4" Version SA Point Type very fine curved tips Anti-magnetic Yes	Model 7 SA	
VersionSAPoint Typevery fine curved tipsAnti-magneticYes	Overall length (mm)	120
Point Type very fine curved tips Anti-magnetic Yes	Overall length (")	4 3/4"
Anti-magnetic Yes	Version	SA
	Point Type	very fine curved tips
Anti-acid Yes	Anti-magnetic	Yes
	Anti-acid	Yes

Kit contains

Name	QTY	RSPRO order code
Tweezers international model 7	1	238-0707
Tweezers international model 3	1	238-0695
Tweezers international model 2A	1	238-0688