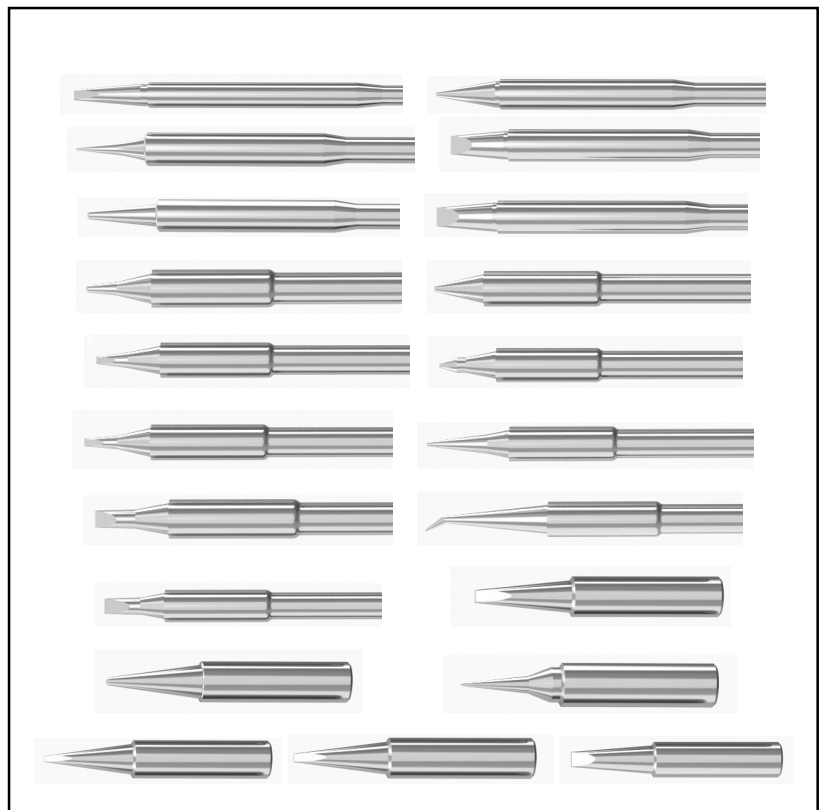


Features

- All RS PRO soldering tips feature an individual galvanized ferrous coating
- The solder area of the tip also comes tin-plated
- Constructed with a copper core

RS PRO Soldering Iron Tips Series



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

RS PRO Soldering Iron Tips Series


RS PRO offers a comprehensive range of soldering tips to complement their soldering irons and desoldering irons. Soldering iron tips are available in a variety of sizes, diameters and shapes. Every soldering tip is designed for a specific application.




















Features and Benefits:

- Constructed with a copper core, the tips provide the most effective level of heat transfer to the solder point.
- High Thermal Conductivity- Ensures fast and efficient heat transfer.
- Durable and Long-Lasting- Made from high-quality materials to extend lifespan.
- Fast Heating and Recovery -improves work efficiency and precision.
- Easy to Replace and Install-Hassle-free maintenance and convenience.
- Multiple Tip Shapes Available-Suitable for different soldering applications.

General Specifications


Tip Shape	See details
For Use With	See details
Tip Size	See details
Tip Angle	See details
Tip Series	See details

Image	Stock No.	Tip Shape	For Use With	Tip Size	Tip Angle	Tip Series
	0631080	Chisel	0631068	2.4mm	0°	T60

	0631081	Round	0631068	1mm	0°	T60
	0631082	Conical	0631068	0.5mm	0°	T60
	0631083	Chisel	0631068	1.2mm	0°	T60
	0631084	Round	0631068	1mm	0°	T60
	0631085	Chisel	0631068	4mm	0°	T60
	Stock No.	Tip Shape	For Use With	Tip Size	Tip Angle	Tip Series
	0631087	Conical	0631071	0.4mm	0°	T80
	0631088	Round	0631071	0.4mm	0°	T80
	0631089	Chisel	0631071	1.2mm	0°	T80
	0631090	Chisel	0631071	0.8mm	0°	T80
	0631091	Chisel	0631071	1.6mm	0°	T80
	0631093	Conical	0631071	0.3mm	0°	T80
	0631094	Chisel	0631071	2.4mm	0°	T80
	0631095	Conical	0631071	0.4mm	30°	T80
	0631096	Chisel	0631071	4.5mm	0°	T80
	0631097	Chisel	0631066	2.4mm	0°	T690
	0631098	Round	0631066	1mm	0°	T690
	0631099	Round	0631066	0.5mm	0°	T690
	0631100	Chisel	0631066	1.2mm	0°	T690
		Chisel		1.6mm	0°	T690

Soldering Iron Tips



	0631101		0631066			
	0631102	Chisel	0631066	3.2mm	0°	T690

Approvals

Declarations	REACH DoC
--------------	-----------

Similar Products

Stock No.	Brand	Product Name	Tip Shape	Tip Size	Tip Angle	For Use With
0631080	RS PRO	Soldering Tips	Chisel	2.4mm	0°	Soldering Station 0631068
0631081	RS PRO	Soldering Tips	Round	1mm	0°	Soldering Station 0631068
0631082	RS PRO	Soldering Tips	Conical	0.5mm	0°	Soldering Station 0631068
0631083	RS PRO	Soldering Tips	Chisel	1.2mm	0°	Soldering Station 0631068
0631084	RS PRO	Soldering Tips	Round	1mm	0°	Soldering Station 0631068
0631085	RS PRO	Soldering Tips	Chisel	4mm	0°	Soldering Station 0631068
0631087	RS PRO	Soldering Tips	Conical	0.4mm	0°	Soldering Station 0631071
	RS PRO	Soldering Tips	Round	0.4mm	0°	Soldering Station

Soldering Iron Tips



0631088						0631071
0631089	RS PRO	Soldering Tips	Chisel	1.2mm	0°	Soldering Station 0631071
0631090	RS PRO	Soldering Tips	Chisel	0.8mm	0°	Soldering Station 0631071
0631091	RS PRO	Soldering Tips	Chisel	1.6mm	0°	Soldering Station 0631071
0631093	RS PRO	Soldering Tips	Conical	0.3mm	0°	Soldering Station 0631071
0631094	RS PRO	Soldering Tips	Chisel	2.4mm	0°	Soldering Station 0631071
0631095	RS PRO	Soldering Tips	Conical	0.4mm	30°	Soldering Station 0631071
0631096	RS PRO	Soldering Tips	Chisel	4.5mm	0°	Soldering Station 0631071
0631097	RS PRO	Soldering Tips	Chisel	2.4mm	0°	Soldering Station XXX- XXX 0631066
0631098	RS PRO	Soldering Tips	Round	1mm	0°	Soldering Station XXX- XXX 0631066
0631099	RS PRO	Soldering Tips	Round	0.5mm	0°	Soldering Station XXX- XXX 0631066
0631100	RS PRO	Soldering Tips	Chisel	1.2mm	0°	Soldering Station XXX- XXX 0631066
0631101	RS PRO	Soldering Tips	Chisel	1.6mm	0°	Soldering Station XXX- XXX 0631066
0631102	RS PRO	Soldering Tips	Chisel	3.2mm	0°	Soldering Station XXX- XXX 0631066

Soldering Station

Stock No.	Brand	Product Name	Wattage	Tasks Support	Plug Type
0631067	RS PRO	Soldering Station	60W	Desoldering / Soldering	Type G & Type E
	RS PRO	Soldering Station	80W	Desoldering / Soldering	Type G & Type E

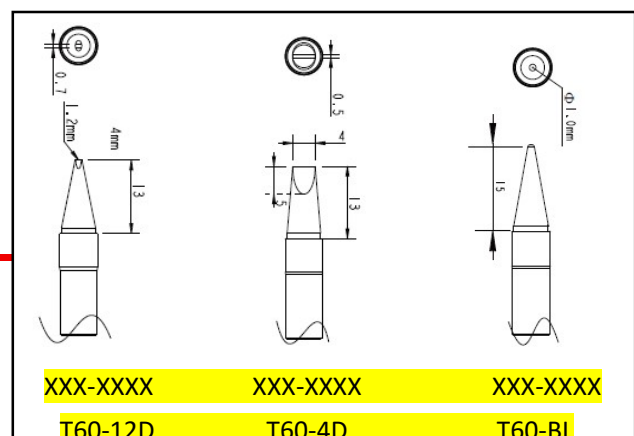
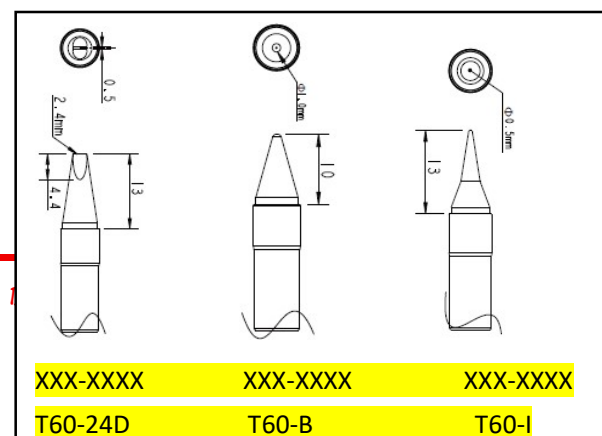
Soldering Iron Tips

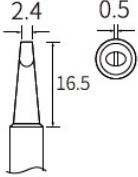
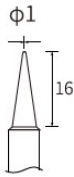
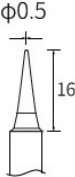
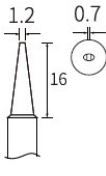
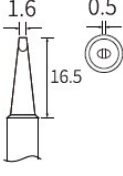
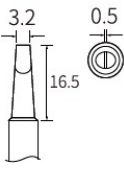


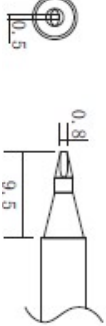
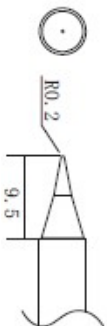
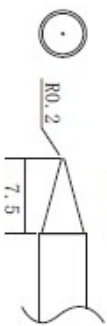
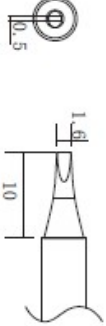
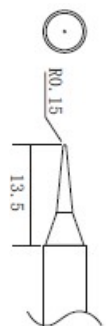
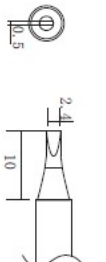
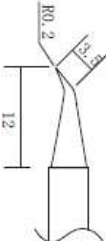
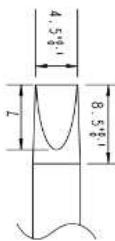
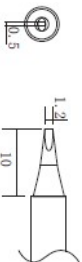
0631068					
0631069	RS PRO	Soldering Station	70W	Desoldering / Soldering	Type G & Type E
0631071	RS PRO	Soldering Station	80W	Desoldering / Soldering	Type G & Type E
0631072	RS PRO	Soldering Station	60W	Desoldering / Soldering	Type G & Type E
0631066	RS PRO	Soldering Iron	90W	Desoldering / Soldering	Type G & Type E

Soldering Iron

Stock No.	Brand	Product Name	Wattage	Temperature Range	For Use With
0631076	RS PRO	Soldering Iron	60W	200-480 °C	Soldering Station 0631072 xxx-xxx
0631077	RS PRO	Soldering Iron	60W	100-500 °C	Soldering Station 0631067 xxx-xxx
0631078	RS PRO	Soldering Iron	80W	150-550 °C	Soldering Station 0631071 xxx-xxx
0631079	RS PRO	Soldering Iron	70W	50-500 °C	Soldering Station 0631069 xxx-xxx



		
XXX-XXXX	XXX-XXXX	XXX-XXXX
T690-2.4D	T690-B	T690-I
		
XXX-XXXX	XXX-XXXX	XXX-XXXX
T690-1.2D	T690-1.6D	T690-3.2D

				
XXX-XXXX	XXX-XXXX	XXX-XXXX	XXX-XXXX	XXX-XXXX
T80-D08	T80-I	T80-B	T80-D16	T80-ILS
				
XXX-XXXX	XXX-XXXX	XXX-XXXX	XXX-XXXX	