

### HEAD OFFICE



1 Genting Link

#02-04, Perfect One

Singapore 349518



(+65) 6748 2277



(+65) 6744 0033



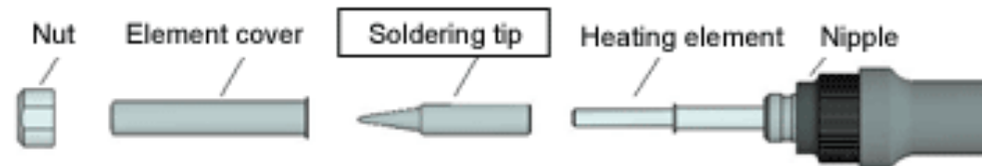
sales@hakko.com.sg



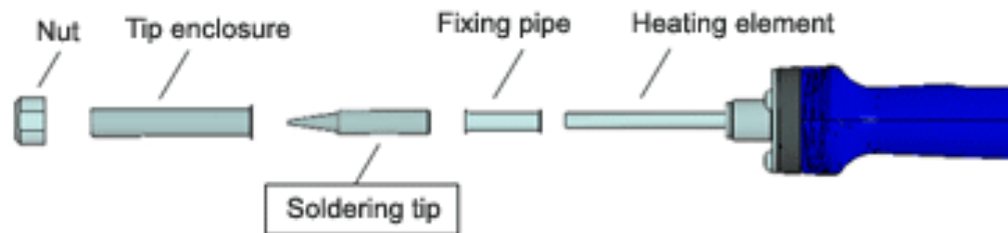
@hakkoproducts

### T18 Series Soldering Tips

#### HAKKO FX-8801



#### HAKKO FX-600

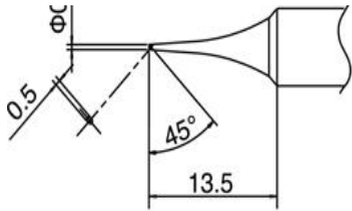


T18 series is available if long nipple is attached to Soldering Iron HAKKO FX-888D, FX-889,

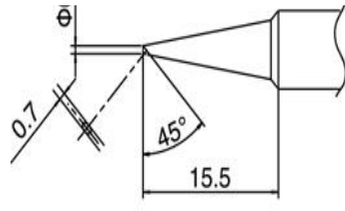
FR701, FR-702, FX-600. Compatible with lead-free solder.

## Shape BC/C

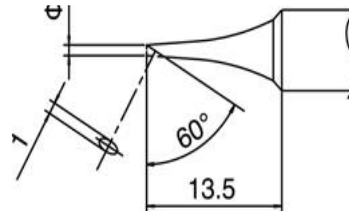
This type has a shape like a cone or column cut at a slant, which allows users to select the cut surface size depending on the workpiece. It is used for drag soldering and pre-tinning of lead wires.



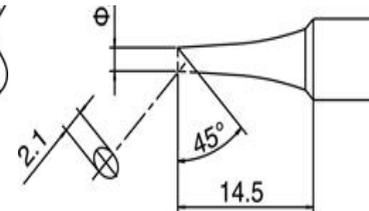
T18-C05 Shape-0.5C



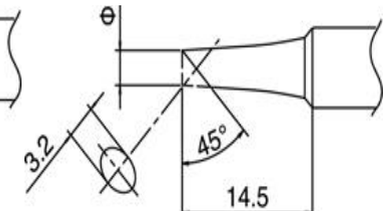
T18-C08 Shape-0.8C



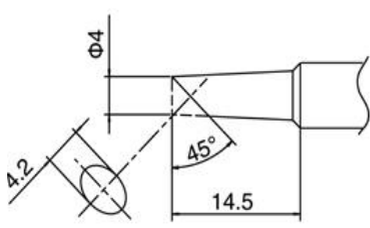
T18-C1 Shape-1C



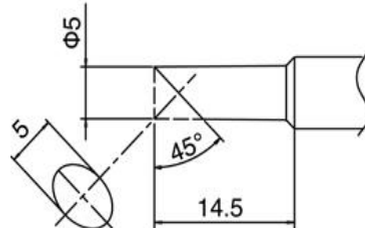
T18-C2 Shape-2C



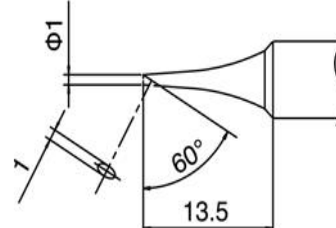
T18-C3 Shape-3C



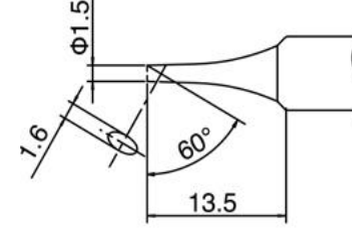
T18-C4 Shape-4C



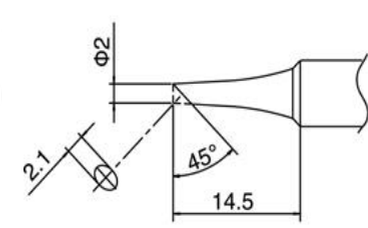
T18-C5 Shape-5C



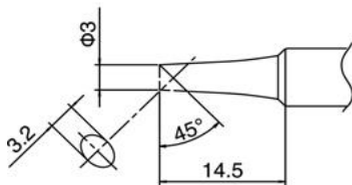
T18-CF1 Shape-1C  
Tinned cut surface only



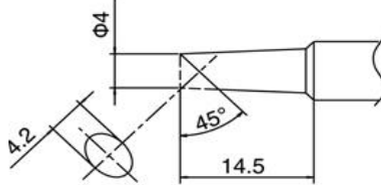
T18-CF15 Shape-1.5C  
Tinned cut surface only



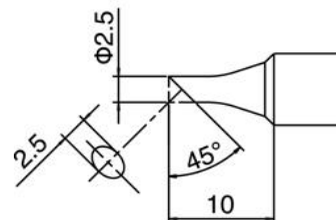
T18-CF2 Shape-2C  
Tinned cut surface only



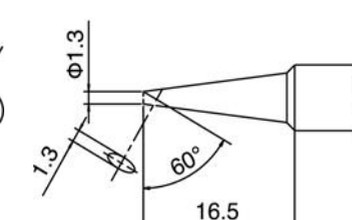
T18-CF3 Shape-3C  
Tinned cut surface only



T18-CF4 Shape-4C  
Tinned cut surface only



T18-CSF25 Shape-2.5CS  
This type has good heat transfer with short tip end design, tinned cut surface only.

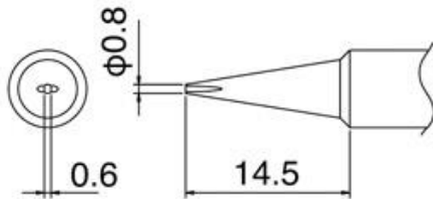


T18-S6 Shape-S6

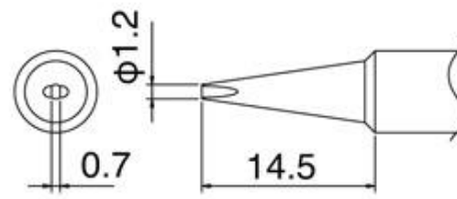
## Shape D

This type has a shape like a flat-blade screwdriver and is capable of soldering by applying the tip in 2 ways: line and face.

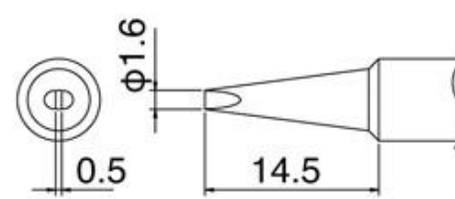
The width (size of tip) suitable for the workpiece can be selected, and it can be used for any soldering work.



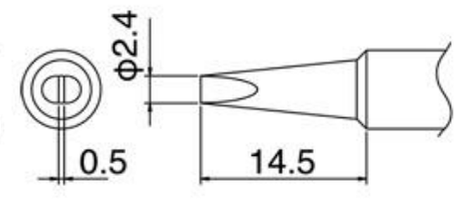
T18-D08 Shape-0.8D



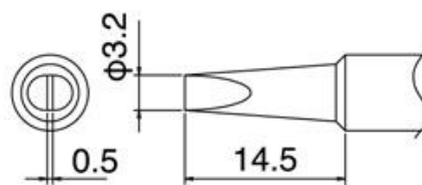
T18-D12 Shape-1.2D



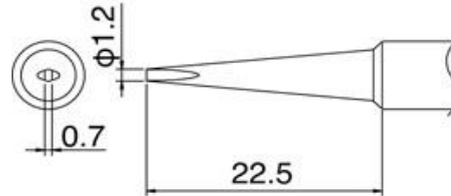
T18-D16 Shape-1.6D



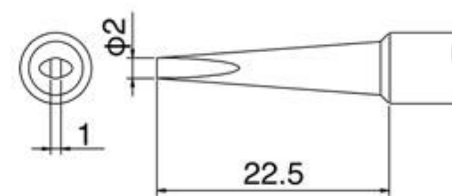
T18-D24 Shape-2.4D



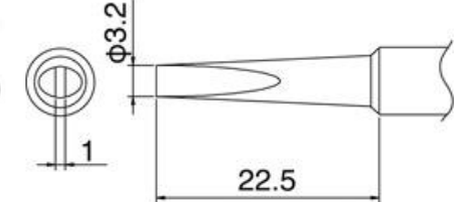
T18-D32 Shape-3.2D



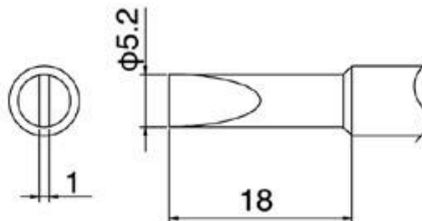
T18-DL12 Shape-1.2DL



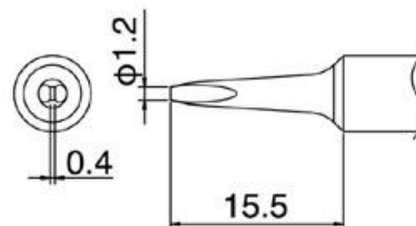
T18-DL2 Shape-2DL



T18-DL32 Shape-3.2DL



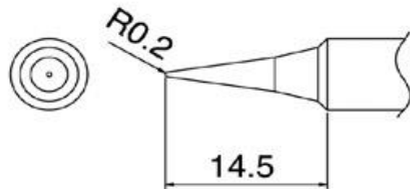
T18-S3 Shape-S3



T18-S9 Shape-S9

## Shape I

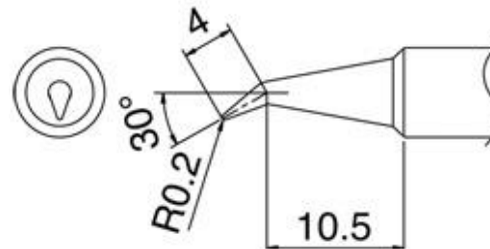
This type has a thin conical end and is an ultrafine tip which is best suited for soldering at narrow pitches, etc. It is the best for soldering micro components such as 0603, etc. and for repairing high-density-mounting P.W.Bs. such as in cellular phones, etc.



T18-I Shape-I

## Shape J

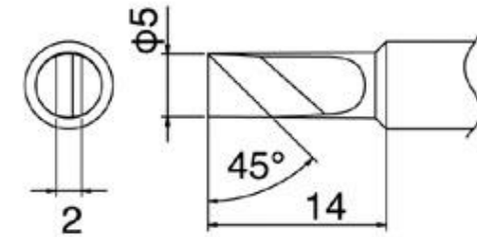
This type differs from Shape B and I by bending the tip end and is capable of soldering by applying the tip in 2 ways: face and point. It is used for drag soldering and correction of bridging.



T18-BR02 Shape-0.2BR

## Shape K

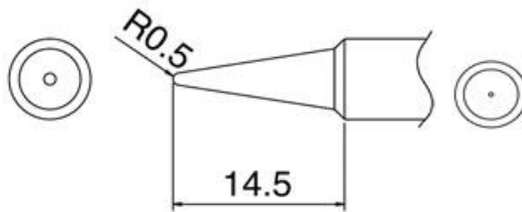
This type has a shape like a knife and is capable of soldering by applying the tip in 3 ways: line, face and point. It is used for soldering at narrow pitches, correction of bridging and drag soldering.



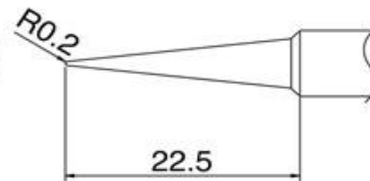
T18-K Shape-K

## Shape B

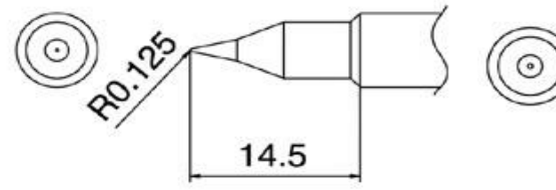
All-round type which can be used from any direction and is easy to hold at any position. Possible to solder any surface from small to large.



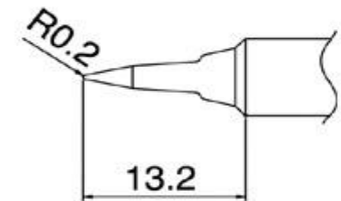
T18-B Shape-B



T18-BL Shape-BL



T18-S4 Shape-S4



T18-SB Shape-SB