

HEAD OFFICE



1 Genting Link

#02-04, Perfect One

Singapore 349518



(+65) 6748 2277



(+65) 6744 0033



sales@hakko.com.sg



@hakkoproducts

T20 Series Soldering Tips

HAKKO FX-8301



HAKKO FX-8302



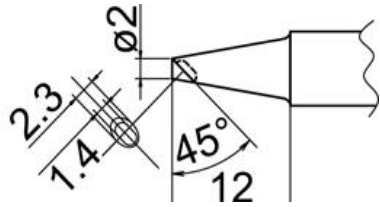
Nozzle assembly is required only when soldering with HAKKO FX-8302 (N2 soldering iron).

Remove the protective cover before using HAKKO FX-8302.

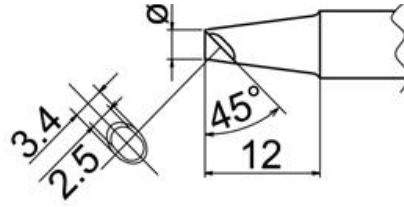
Compatible with lead-free solder.

Shape BCM/CM

This type differs from Shape BC by the addition of a hollow to its cut face, providing high solder retention capability.



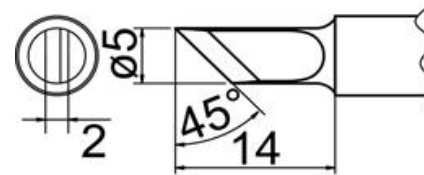
T20-BCM2 Shape-2BC Bevel
with indent



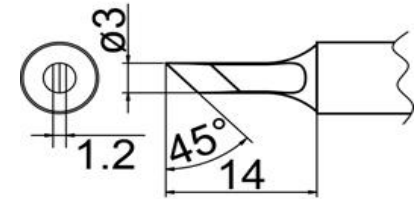
T20-BCM3 Shape-3BC Bevel
with indent

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.



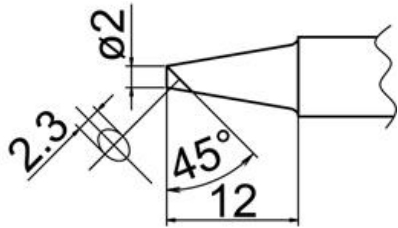
T20-K Shape-K



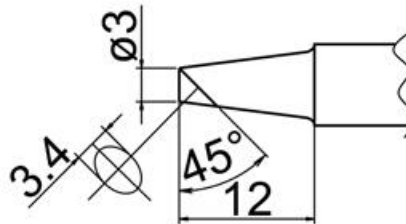
T20-KU Shape-KU

Shape BC/C

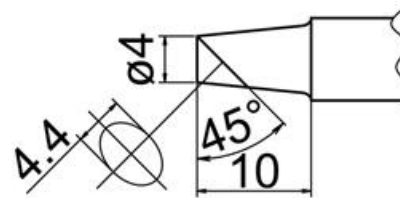
This type has a shape like a cone or column cut at a slant, which allows users to select the cut surface size depending on the workpiece. It is used for drag soldering and pre-tinning of lead wires.



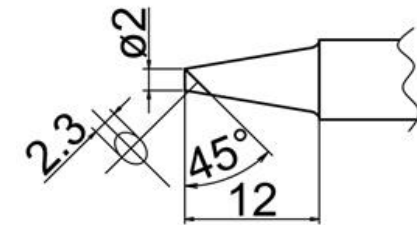
T20-BC2 Shape-2BC



T20-BC3 Shape-3BC

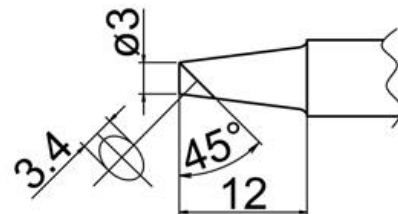


T20-BC4 Shape-4BC



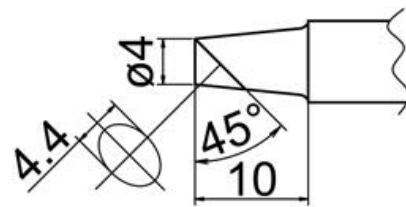
T20-BCF2 Shape-2BC

*Tinned cut surface only



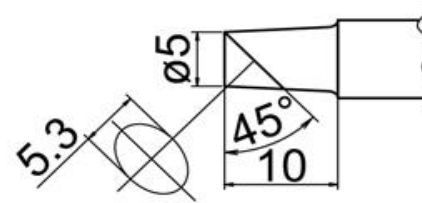
T20-BCF3 Shape-3BC

*Tinned cut surface only

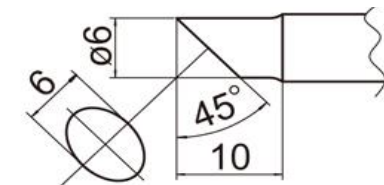


T20-BCF4 Shape-4BC

*Tinned cut surface only



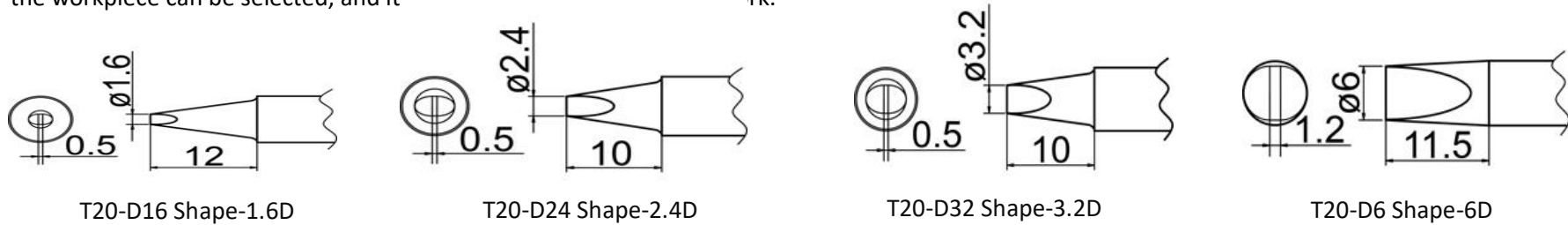
T20-C5 Shape-5C



T20-BCM2 Shape-2BC Bevel
with indent

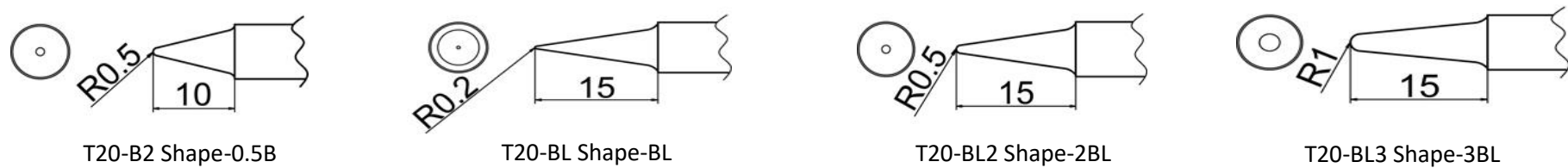
Shape D

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



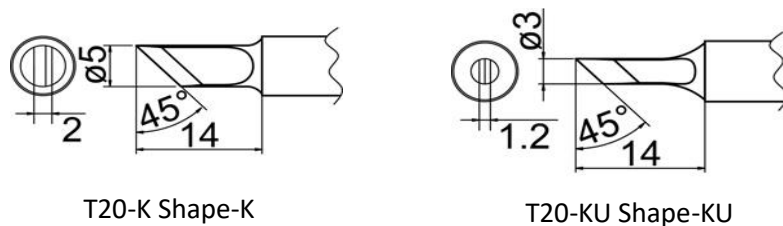
Shape B

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



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.



Shape Concave

This type has a concave (or V-groove) at the end. It provides excellent heat supply to solder joint and ensures sufficient solder flow-up.

