

within seconds.

The heat will anneal the tube, assuring that, when connected into the valve, the fitting won't leak or crack.

HEAT BY FRICTION



Preserves copper's malleability during the process, for a leak-tight fitting.



FITS INTO MOST DRILLS*

Works efficiently along with the most common screwdrivers and drills*, check the minimum requirements.



HEXAGONAL SHANKS

Sturdy hex shanks. Better grip in drills and screwdrivers*. Designed to endure the torque for hard copper.

AVOID CRACKS AND LEAKS



The high temperature process will assure a perfect packing. The metal doesn't crack nor thins.



R410A COMPATIBLE

Tube walls keeps the thickness to withstand high pressure refrigerants.



LASTS OVER 1MILLION USES

Coated steel for durability and ready for 1,000,000 flares/swages or more.

**do not use with Impact Mode ON/ not suitable to work along with Impact Drivers







DELIVERS THE BEST FLARES AND SWAGES IN SECONDS! GETTHE SAME SIZES ON ALL THE FLARES AND SWAGES YOU MAKE, **EVERYTIME!**



FLARING SPIN

IDEAL FOR DUCTLESS A/C AND MINI SPLIT APPLICATIONS

Deliver flares with more area of contact between the valve and the flare, avoiding cracks and leaks.



WORKS WITH

HARD COPPER

up to 7/8"

7/8"

SPIN FLARING SET F4000

1/4" - 3/8" - 1/2" - 5/8"

▶ this part number replaces FSPIN100

SPIN FLARING SET F5000 1/4" - 3/8" - 1/2" - 5/8" - 3/4"

▶ this part number replaces FSPIN300.

SPIN FLARING SET F6000 1/4" - 3/8" - 1/2" - 5/8" - 3/4" - 7/8"

4 PIECES

5 PIECES

6 PIECES

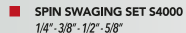




SWAGING SPIN

FOR HARD AND SOFT COPPER TUBING.

Precise deep swage. No wobbling. No cracking. Easier to braze.



4 PIECES

SPIN SWAGING SET S5000 1/4" - 3/8" - 1/2" - 5/8" - 3/4"

5 PIECES

SPIN SWAGING SET S6000 1/4" - 3/8" - 1/2" - 5/8" - 3/4" - 7/8"

▶ this part number replaces SSPIN300.

6 PIECES





SWAGING SPIN FOR PLUMBING NEWLINE!

Heavy-duty set for plumbing pipes and hard copper tubes. Effortless swages ready in less than a minute.

SPIN SWAGING SET P3000

3 PIECES

▶ this part number replaces PSPIN100.



1/2" - 3/4" - 1"



^{**}preheating the pipe before swaging is required