

TUBING EXPANDER SWAGER KIT

OWNER'S MANUAL

FEATURES:

- Precise swaging on the job
- Re-round deformed tubes and fittings
- Salvage shorts and scrap for couplings
- Automatically notches tube for capillary action



Operating Instructions

- Select expander head of appropriate size. Open tool handles.
 Screw head onto expander tool body about 1/4 1/2 turn.
 Close tool handles and fully tighten expander head.
- 2. Deburr inside and outside of tube (Fig. 1)
- 3. Use soft copper tube or anneal end prior to expanding. (Fig. 2)
- Raise tool arm as far as it will go and slide tube onto expander head until tool stop is reached. (Fig. 3)
- 5. Close handle until it will go no further.
- 6. Raise tool arm and remove tube.
- Tube will be automatically notched to allow capillary action for solder flow. (Fig. 4)
- 8. For small diameter tubes, you may need to expand halfway, rotate tool and finish expanding full diameter.









UPC#	Description	Max. Wall Thickness	Swage Depth	Segment Stretch
60161	Reamer			
60411	Replacement Case			
60412	Expander Tool Only			
60413*	5/16" Expander Head	0.039"	0.24"	0.06"
60414	3/8" Expander Head	0.039"	0.35"	0.06"
60415	1/2" Expander Head	0.047"	0.43"	0.06"
60416	5/8" Expander Head	0.047"	0.57"	0.06"
60417	3/4" Expander Head	0.047"	0.59"	0.06"
60418	7/8" Expander Head	0.047"	0.77"	0.06"
60420	1-1/8" Expander Head	0.063"	0.77"	0.90"
60422*	1-3/8" Expander Head	0.063"	0.77"	0.90"
60424*	1-5/8" Expander Head	0.063"	0.77"	0.90"

^{*}Optional sizes - order separately