

Rev. 4-14 Shaded area indicates changes

Copper flare connection optional equipment

Copper flare nut



CATALOG NUMBER: **H-15430**

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

Solid copper disc

Used with regular copper flare nut to shut off line.



CATALOG NUMBER: **H-15535**

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

Brass cap

Used with regular copper flare nut to shut off line. Fits on copper flare spud to cap off line.



CATALOG NUMBER: **H-15540N**

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

Flaring tool

Used to make 45° flare on type "K" copper tubing.



CATALOG NUMBER: **H-18000**

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

Drilled flaring tool

Used to make 45° flare on type "K" copper tubing without shutting off water drilled to exhaust water at right angle to tubing.



CATALOG NUMBER: **H-18005**

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

Reamer

Used to ream the inside of type "K" copper tubing to remove burrs prior to flaring.



CATALOG NUMBER: N/A

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

Brass Hammer

Solid brass head with 10" wooden handle. Weight 2-3/4 lb. CATALOG NUMBER: **H-18025**



Note: When using any striking tool, safety eye protection must be worn. Inspect hammer and tools for any damage after each use and repair or replace if mushrooming or chipping is evident.

Copper Gasket



Replacement gasket to be used inside Female Copper Service Thread when assembling Fitting onto a Corporation Valve/Stop. Gasket is intended for single use only and must be replaced if Fitting is disassembled or reused.

Pulling coupling - 3/4" & 1"

For replacing iron pipe with copper service pipe. Copper and iron pipes are joined, iron is pulled through, leaving copper in place. Coupling is steel. One end has Inside I.P. Thread, other end has Copper Service Pipe Connection. Spud and nut have flat surfaces to provide firm grip for wrench.



CATALOG NUMBER: **H-18030**

Size	Part Number
3/4"	053271
1"	052914
1-1/4"	036262
1-1/2"	053323
2"	053322