

F100

Jack-type tool

For applying 3/8" and 5/8" width band clamps



Operating Instructions for the F100 Installation Tool

1

Hold tool as shown with ball handle all the way forward. Insert clamp and push the end entirely into the tool until the lock is held in pusher housing jaws.

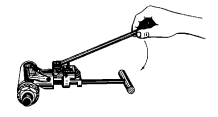
2

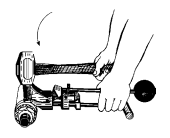
Slip the hose with nipple inserted into the clamp and locate clamp directly over groove - (position of groove can be laid out on hose with chalk), tighten the clamp with downward strokes of ball handle, using short strokes after initial slack is out so that ball handle finishes in down position.



Hold the tool with clamp resting on Vee block, vise or other solid surface. Swing punch head down against lock and strike hard with mallet; this locks the clamp. Raise punch head to free punch. Hold hose to keep from turning and raise both handles of tool up together which will break off band at lock. To remove cut off end from tool, operate ball handle to work it through holding dog. Then press release lever and pull strip out toward rear of tool.







Instructions for using adapter to apply 3/8" width clamps

4

The F100 tool described above, as shipped, is ready for use in applying all sizes of 5/8" standard and heavy duty hose clamps. To apply the 3/8" wide clamps use the adapter (F-229). To insert the adapter, hold the tool with the punch head (FX-201) raised as shown and place the adapter under the pusher nose with the bent ends up and push back until the shoulder rests against the front of the pusher nose. The F-229 clamp adapter under the pusher nose (F-206) centers the

narrower clamp in the tool.



Part Identification for the F100 Installation Tool

For applying 3/8" and 5/8" band clamps

Illustrations are not in correct proportion to one another.

Qty Per Tool	Part Description	Part #				SO D
1	Punch head	FX-201				
1	Punch	F-202	FX-201	F-202	F-233	F-206
1	Punch head pin	F-233				
1	Pusher nose	F-206			$\boldsymbol{\iota}_{\mathcal{M}}$	6
1	Holding dog	F-207			nnn	Or O
1	Pusher nose pin	F-208	F-207	F-208	F-209	FX-211A
1	Holding dog spring	F-209				
2	Puller links	FX-211A				G
2	Puller links	FX-211B				Special Control of the Control of th
1	Puller link pin	F-212	FX-211B	F-212	FY-214	FY-217
1	Pulling dog	FY-214				
1	Pulling dog spring	FY-217				
1	Pulling dog pin	F-233				
1	Ball handle assembly	FA-220	F-233	FA-220	F-229HT	FA-231
1	3/8" clamp adapter	F-229HT	F-233	FA-220	17-229111	FA-231
1	Pusher puller assembly	FA-231	2 9		_	
3	Retaining rings	F-242	\circ		0	
1	Crescent ring	F-232	E 040	E 000	F 00F	
1	Punch retainer ring	F-235	F-242	F-232	F-235	

Sliding Jack Replacement Kit

FY205K

(Kit fits the F100, C2 and F175 tools)



FY-214



FY-217



FX-211A



FX-211B



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