



C2 Jack-type tool

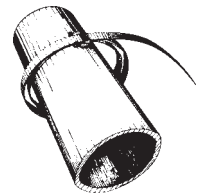
For applying 3/8" and 5/8" width clamps



Operating Instructions for the C2 Installation Tool

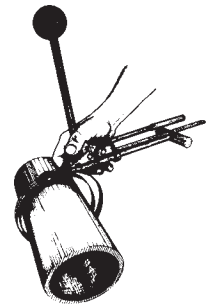
1

Pull strapping from carton and cut off. Slide clamp on strap and bend end under at ear side of clamp. Bring opposite end of strap around object twice, each time passing under clamp bridge.



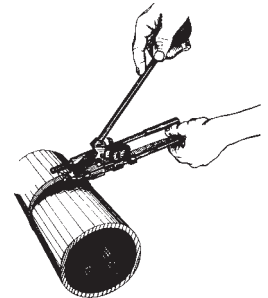
2

Raise ball handle to forward position and insert strapping. Slide tool forward.



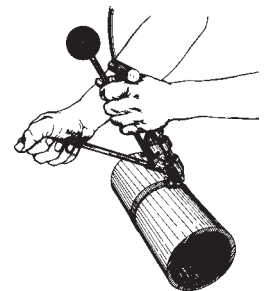
3

Slide cutter handle forward for alignment. Jack ball handle to reach desired tension.



4

Retract cutter handle and raise to 90-110°. To cut strapping, rotate cutter handle. Increase locking bend by rotating tool forward. Apply thumb pressure on tab as you remove tool. Bend ears with hammer.



Part Identification for the C2 Installation Tool

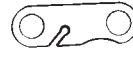
For applying 3/8" and 5/8" band clamps

Illustrations are not in correct proportion to one another.

Qty Per Tool	Part Description	Part #
1	Holding dog	C-207
2	Puller links	FX-211A
2	Puller links	FX-211B
1	Puller link pin	C-212
1	Pulling dog	FX-214
1	Pulling dog spring	FA-217
1	Pulling dog pin	F-233
1	Ball handle assembly	FA-220
1	Pusher puller assembly	CA-231
3	Retaining rings	F-242
1	Cutter	EXP-201
1	Crescent ring	F-232
1	Cutter handle	C-200
1	Holding dog pin	F-233
1	Holding dog spring	F-217
1	1/8" x 3/8" roll pin	C-243
2	3/16" x 5/8" roll pin	C-236



C-207



FX-211A



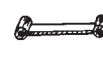
FX-211B



C-212



FX-214



FA-217



F-233



FA-220



CA-231



F-242



EXP-201



F-232



C-200



F-233



F-217



C-243



C-236

Sliding Jack Replacement Kit

F205K

(Kit fits the F100, F175 and C2 Tools)



FX-214



FA-217



FX-211A



FX-211B



Dixon Valve & Coupling Co.

800 High Street
Chestertown, MD 21620

877.963.4966

Fax: 800.283.4966

www.dixonvalve.com