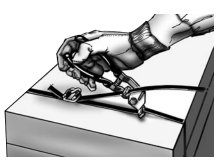


Manual Tensioners

For plastic strapping



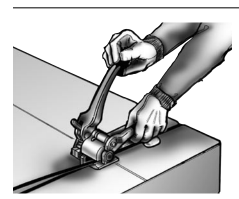
Madel	Part	Strap	Туре	Dualda	Description	Shipping Weight	
Model	Number	Dymax	Contrax*	Buckle	Description	lbs	kg
DLT	023930	502, 504	816, 818	8 50SL, 50DL Gripper with cutter		5/8	0.3

Walking gripper tensioner

Lightweight tensioner/cutter designed for buckle applications with plastic strapping. Provides maximum tension with Steelock or Dylock buckles.

* Tool may be used with 816, 818 Contrax strapping, but only with the 50DL buckle (Not the 50SL).





		Part	Strap Type				Shipping Weight	
Model		Number	Dymax Contrax		Tenax	Description	lbs	kg
	STD	257080	502, 504	816, 818	1816, 1818,	Feedwheel with cutter	3-1/4	1.5
				506, 508	1822			
	PTC-16	426020	_	_	2030, 2040	Feedwheel with cutter	7	3.2
	PTC-19	426040	_	_	2225	Feedwheel with cutter	7	3.2

Feedwheel tensioner

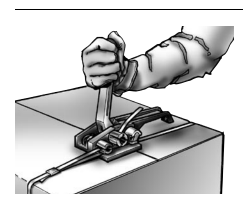
A serrated feedwheel grips the strapping and rotates to draw up slack. Fast and easy to position and use. Take-up is unlimited, and strapping may be used directly off the coil.





STD

PTC-16, PTC-19



Madel	Part		Strap Type		December 1	Shippin	g Weight
Model	Number	Dymax	Contrax	Tenax	Description	lbs	kg
WHD	257400	502, 504	816, 818	1816, 1818, 1822,	Windlass with cutter	9	4.1
		506, 508		2030, 2040			

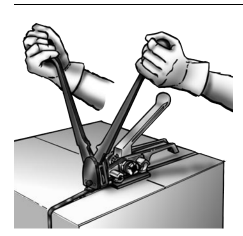
Windlass tensioner

Applies tension by gripping one end of the strapping and winding the other around a slotted shaft.





For plastic strapping



Model	Part Number	Strap Type			Cool	Joint	Description	Shipping Weight	
Model		Dymax	Contrax	Tenax	Seal	Type	Description	lbs	kg
D-504	023800	502, 504	816	1816, 1818	50DY, 50DYS	Crimp	Front Action	2-1/4	1.0
D-506	023820	506, 508	818	1822	50DY	Crimp		2-1/4	1.0
D-58	423800		_	2030, 2038B, 2040	58DY	Crimp		4-1/4	1.9
D-34	424400	_	_	2225	34DY	Crimp	Side	7	3.0

Sealers

Model D-504, D-506 and D-58 front-action sealers have handles that are perpendicular to the strapping. The side-action D-34 sealer is positioned at right angles to the strapping. To operate, spread the handles, grip the seal between the sealer's jaws and push the handles together.





