

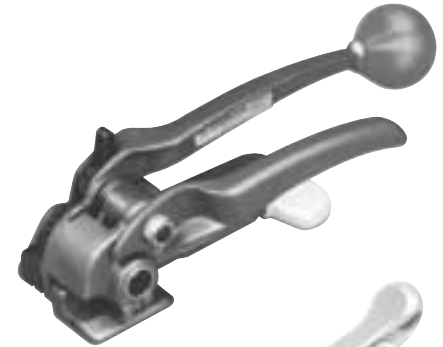
### Lightweight units with operating flexibility

Signode® offers a variety of hand tools for tensioning and sealing plastic strap. For some strapping operations, a manual tensioner and separate sealer provide an economical means of applying plastic strapping. Metal seals are used to form the strap joint.

### Manual tensioners

#### Feedwheel type

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**  
With cutter.

#### Windlass type

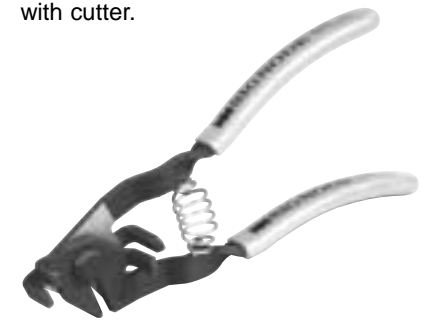
Applies tension by gripping one end of the strapping and winding the other around a slotted shaft. Can apply greater tension than feedwheel models.



**WHD, WTD-2**  
High tension,  
with cutter.

#### Walking gripper

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



**DLT**  
For buckle applications.

### Manual tensioner specifications

Model	Part Number	Tensioner Type	Strap Name	Strap Take-up	Base Length Under Strap		Working Clearance				Seals Used	Weight	
					inch	mm	Horizontal		Vertical			lb	kg
							inch	mm	inch	mm			
STD	257080	Feedwheel	Contrax 816, 818 Dymax 502, 504, 506, 508 Tenax 1816, 1818, 1822	Unlimited	2	50.8	13-1/4	336.6	10	254.0	-	3-1/4	1.5
WHD	257400	Windlass	All 12mm strapping High-Strength Tenax 2030, 2038B, 2040	25-50" (635-1270mm)*	4-3/4	120.6	16-3/4	425.4	12-3/4	323.9	-	9	4.1
WTD-2	260060	Windlass	All 12mm strapping		4	101.6	10	254	9-1/2	241.3	-	3	1.4
DLT	023930	Walking Gripper	Dymax 502, 504 Contrax 844**	Unlimited	1/4	6.4	7-1/2	190.5	8-1/4	209.6	50DL, 50SL Buckle	5/8	0.3

\* Dependent on strap size. \*\*The DLT tool may also be used with 816 Contrax strapping, but only with the 50DL Buckle (Not the 50SL).