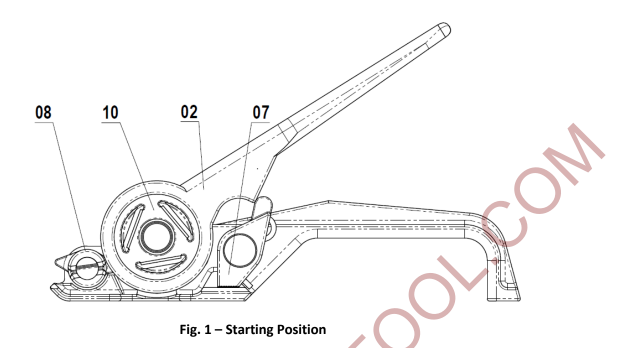
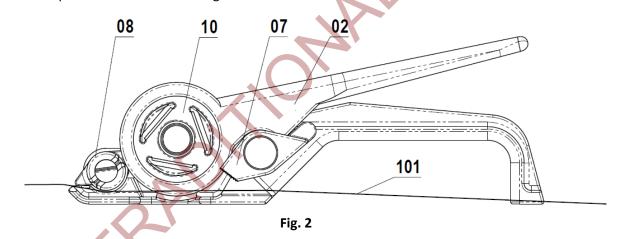


No.	KEY No.	PART DESCRIPTION	QTY.	No.	KEY No.	PART DESCRIPTION	QTY.
1	360-01	FRAME	1	9	360-09	CUTTER	1
2	360-02	HANDLE	1	10	360-10	WINDLASS	1
3	360-03	SHAFT	1	11	360-11	GRIPPER SHAFT	1
4	360-04	PAWL SPRING	3	13	360-13	CLIP RING 10	1
5	360-05	PAWL	3	14	360-14	CLIP RING 12	1
6	360-06	MAIN SPRING	1	15	360-15	SET SCREW M6x12 DOG POINT	1
7	360-07	GRIPPER	1	16	360-16	WASHER 3/8	1
8	360-08	PIVOTED CUTTER	1				

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1. Raise **Gripper Foot 07** by pressing down on **Tension Handle 02.** Load bottom strap **101** under **Cutter Housing 08**, under **Gripper Foot 07** and leave at least 4" of the strap extended out from the front of the tool for seal placement as shown on Fig. 2.



2. Load upper strap **102** through **Cutter Housing 08**, through **Windlass 10** as shown on Fig. 3.

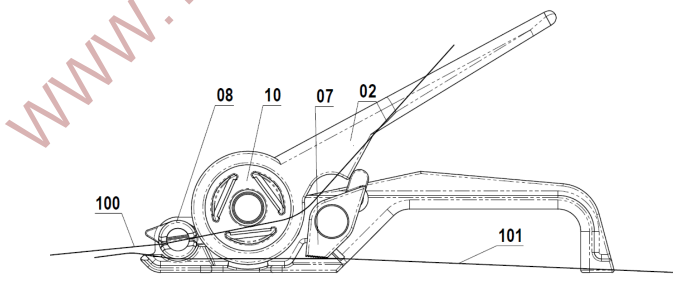
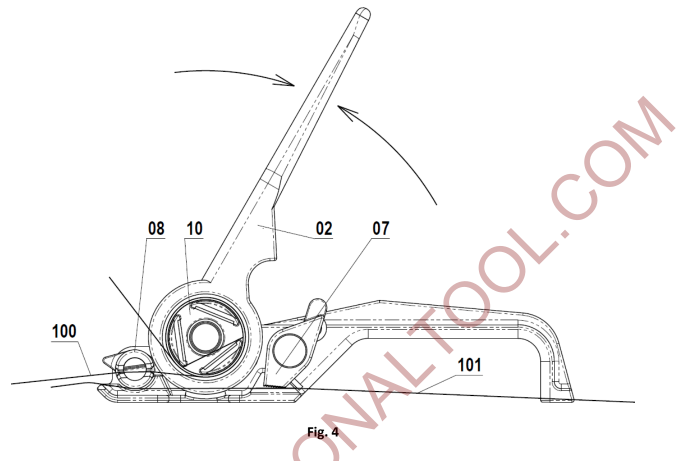


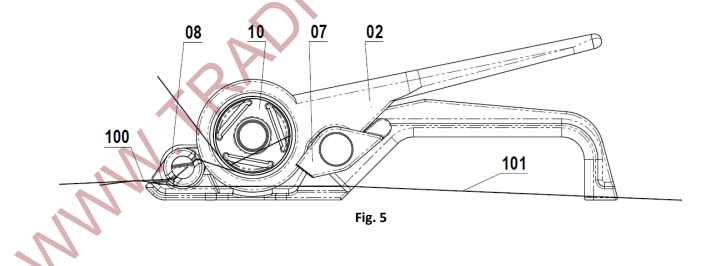
Fig. 3

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3. Apply tension by ratcheting Tension Handle 02 as shown on Fig. 4.

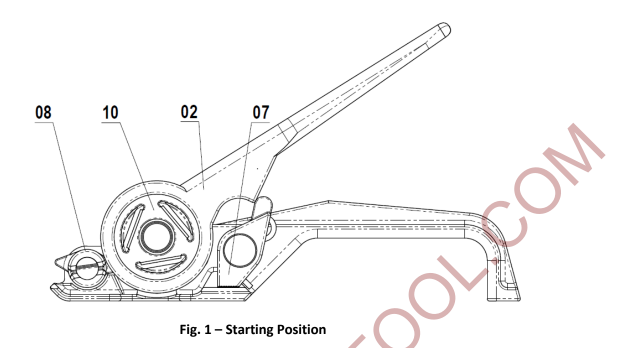


4. Once satisfactory tension is achieved the strap is ready to be cut. With **Tension Handle 02** in the horizontal position push down on the Handle until the strap is cut and slide the tensioner to the right to release the strap from under the **Gripper Foot 07**. The operation cycle is now complete.

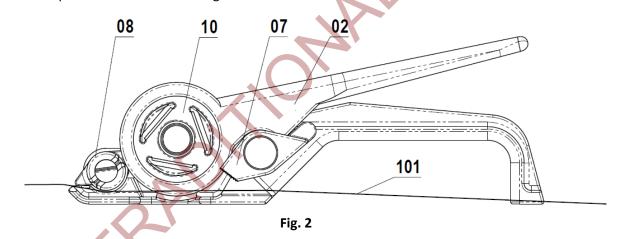


MUL-360 Tensioner for POLYPROPYLENE Operation Manual

•	Strap Type	Polypropylene (PP)	
1	Strap Width	Up to 5/8" (16 mm)	
	Strap Thickness	Up to 0.040" (1 mm)	
	Joint Type	Seal, buckle	
N	Weight	2.6 lbs (1.2 kg)	
	-	L: 3"; W: 2"	
	Handle Length	5.5"	



1. Raise **Gripper Foot 07** by pressing down on **Tension Handle 02.** Load bottom strap **101** under **Cutter Housing 08**, under **Gripper Foot 07** and leave at least 4" of the strap extended out from the front of the tool for seal placement as shown on Fig. 2.



2. Load upper strap **102** through **Cutter Housing 08**, through **Windlass 10** as shown on Fig. 3.

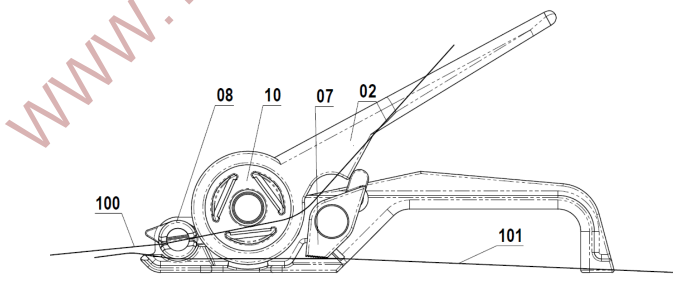
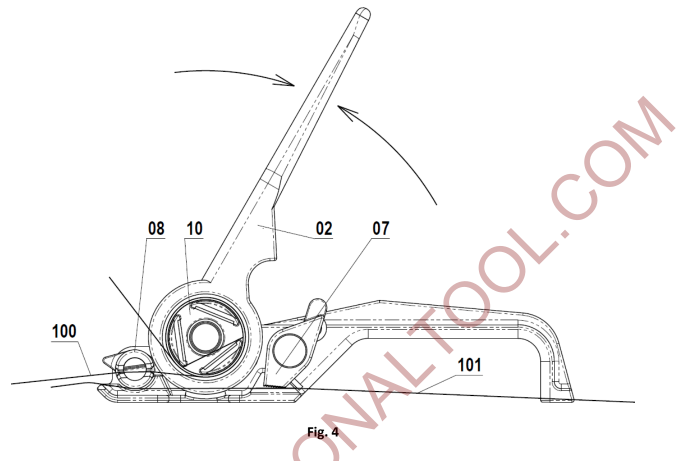


Fig. 3

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3. Apply tension by ratcheting Tension Handle 02 as shown on Fig. 4.



4. Once satisfactory tension is achieved the strap is ready to be cut. With **Tension Handle 02** in the horizontal position push down on the Handle until the strap is cut and slide the tensioner to the right to release the strap from under the **Gripper Foot 07**. The operation cycle is now complete.

