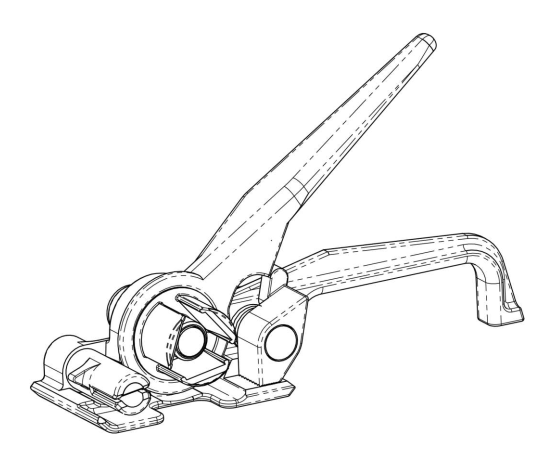
MUL-360 Tensioner for POLYPROPYLENE Operation Manual



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

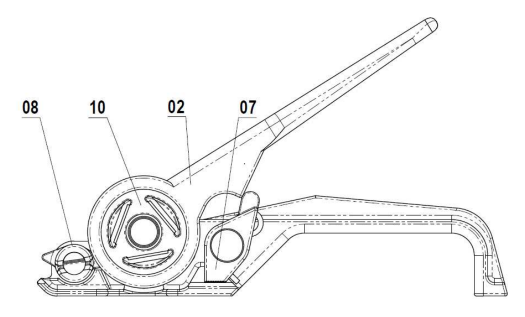
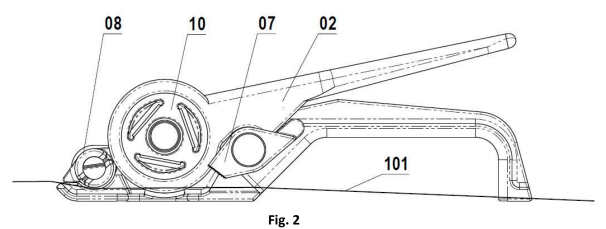


Fig. 1 – Starting Position

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.

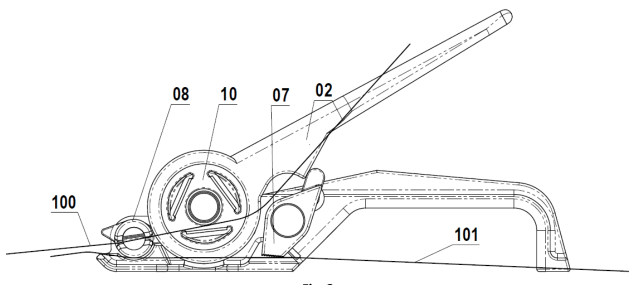


Fig. 3

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

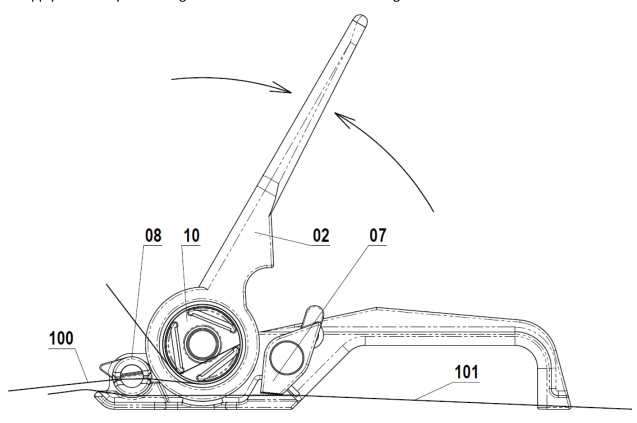


Fig. 4

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.

