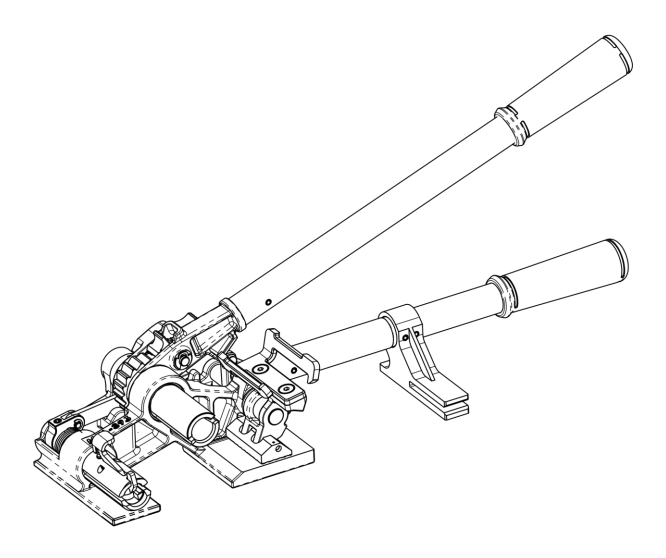
MUL-395 Tensioner for LASHING Operation Manual



Strap Type	Lashing
Strap Width	1 1/2" (38 mm) to 2" (50 mm)
Strap Thickness	All existing straps
Joint Type	Buckle
Weight	12.2 lbs (5.5 kg)
Footprint	L: 7"; W: 4.75"
Handle Length	18"

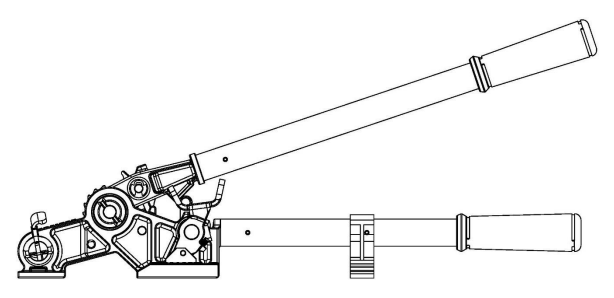


Fig. 1 – Starting Position

1. Raise **Gripper Foot 54** by pressing down on **Tension Handle 35.** Load bottom strap **101** under **Cutter Housing 62**, under **Gripper Foot 54** and through **Strapping Support 44** as shown on Fig. 2.

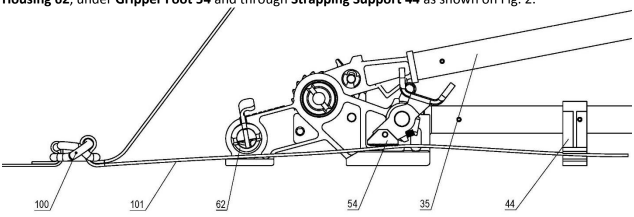


Fig. 2

2. Press down on **Hook 61** and load upper strap **102** through **Cutter Housing 62**, through **Windlass 55**, under the first prong of **Guide 46** and over the second prong for 1.5" strap as shown on Fig. 3, or over the first prong of **Guide 46** and under the second prong for 2" strap as shown on Fig. 4.

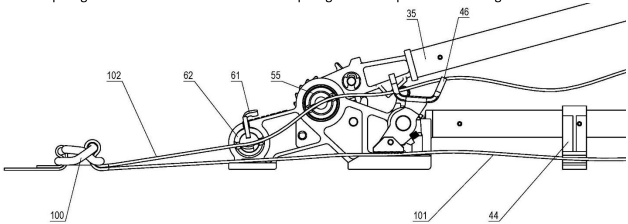


Fig. 3

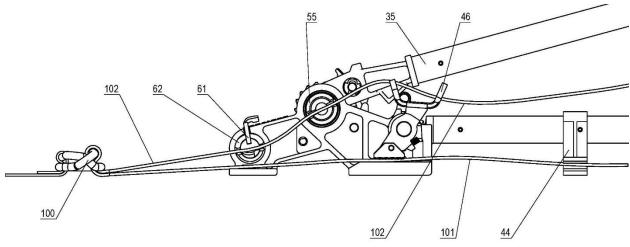
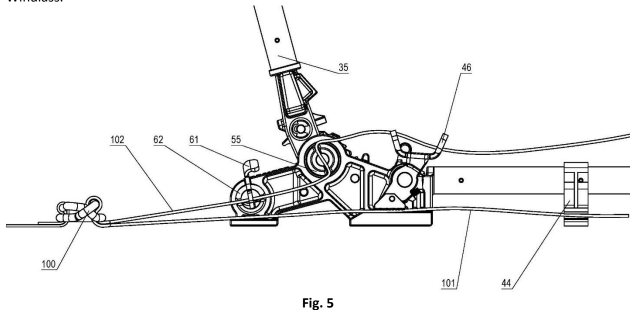


Fig. 4

3. Apply tension by ratcheting **Tension Handle 35** as shown on Fig. 5. If it becomes necessary to loosen the tension without cutting the strap, press down on Tension Handle to release Gripper Foot and Windlass.



4. Once satisfactory tension is achieved the strap is ready to be cut. With Tension Handle in the vertical position push on **Cutter Lever 22** (as shown on Fig. 6) to engage the cutter and push **Tension Handle 35** down until the strap is cut. The operation cycle is now complete.

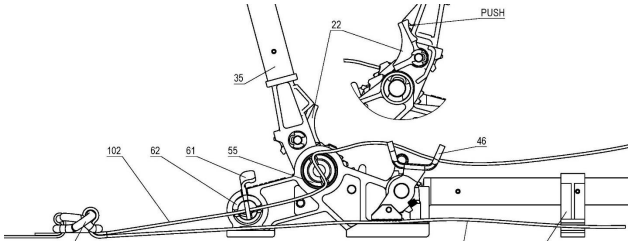


Fig. 6