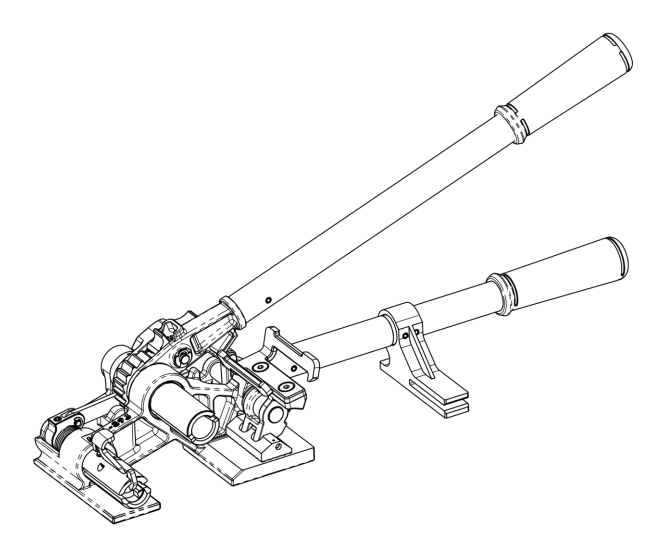
## MUL-395 Tensioner for LASHING Operation Manual



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"

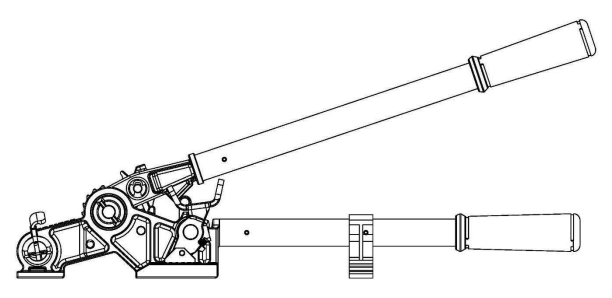


Fig. 1 – Starting Position

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.

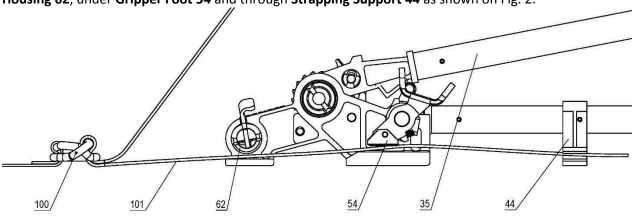


Fig. 2

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.

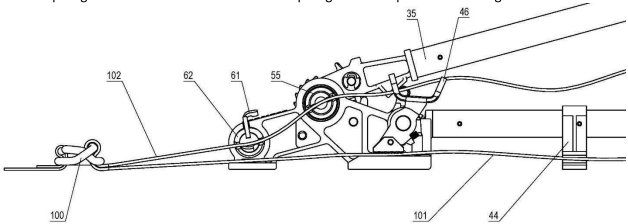


Fig. 3

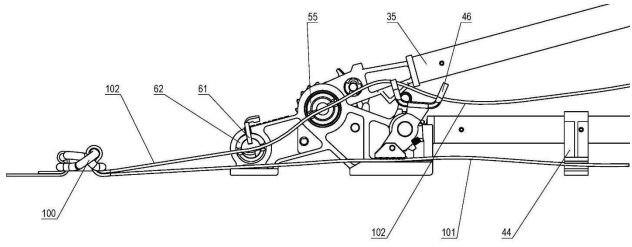


Fig. 4

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.

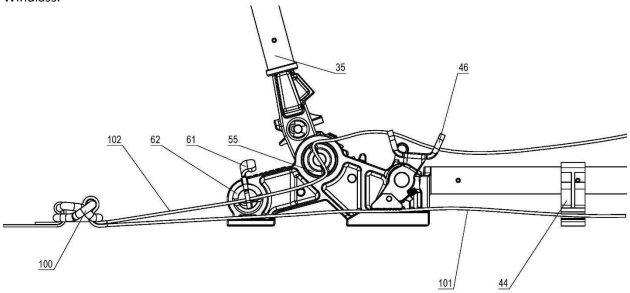


Fig. 5

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.

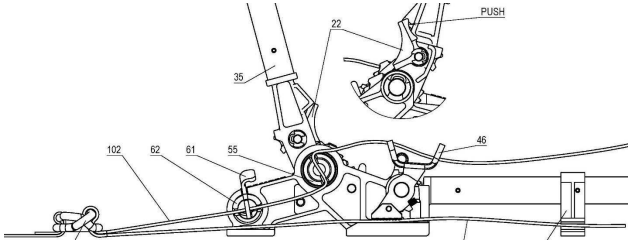


Fig. 6