

# GETTING STARTED

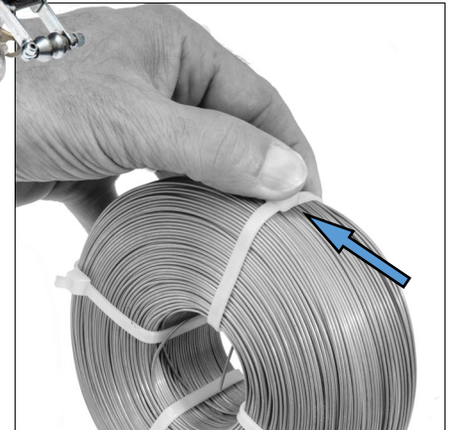
# CIVITELLA CABLE LASHER



1. Before starting, ensure that the drum is in the locked position.



2. The reel cover is removed by spinning it counter clockwise.



3. If the lashing wire is wrapped with wire ties, rotate the head of the wire tie attached to the looped end of the lashing wire to the center of the coil



4. Cut the looped end of the wire on the inside diameter of the wire coil. This step will help in the loading of the coil onto the hub and subsequent steps.



5. Cut and remove the 3 wire ties that were not rotated.



6. Slide the lashing wire coil over the hub and onto the reel making sure that it spools out to the rear of the lasher as shown by arrow.



7. Install the wire reel cover and thread (CCW) completely onto the reel until snug against the wire coil. It is important to ensure that the reel cover is tight against the wire coil to prevent the lashing wire from "snagging" on itself.

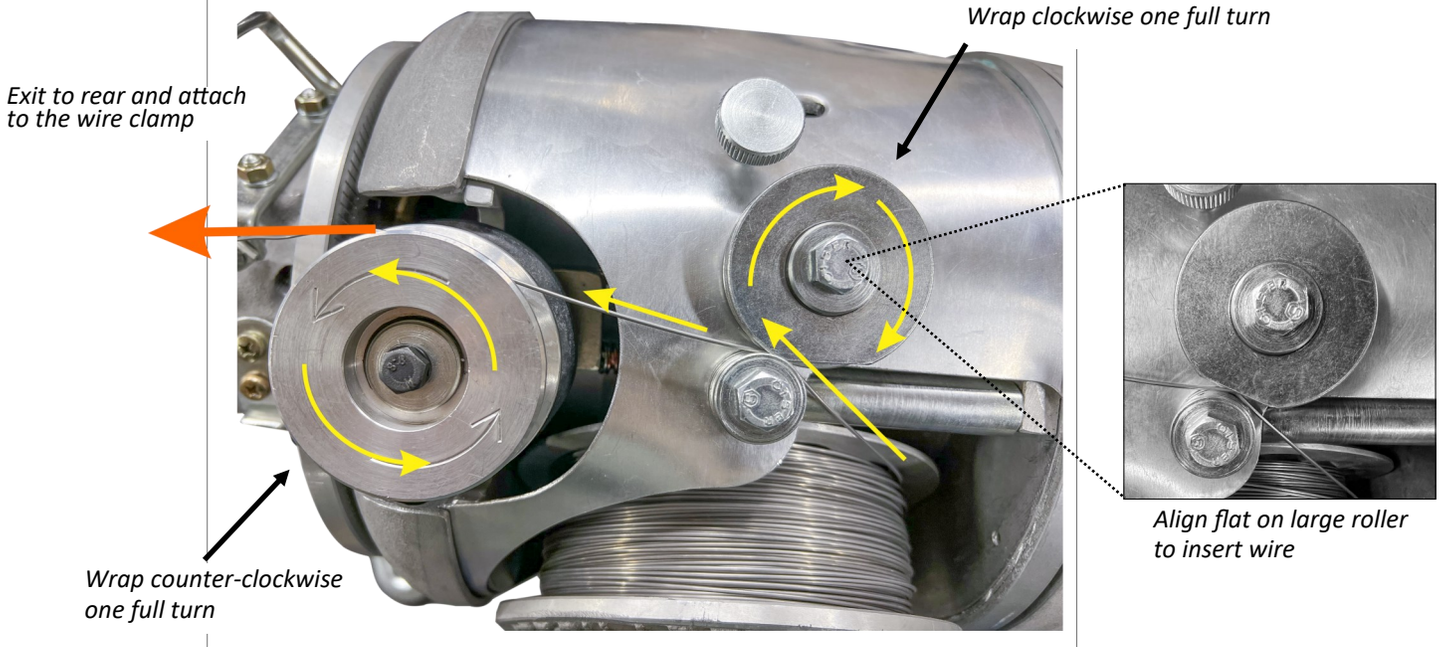


8. Cut the remaining cable tie.

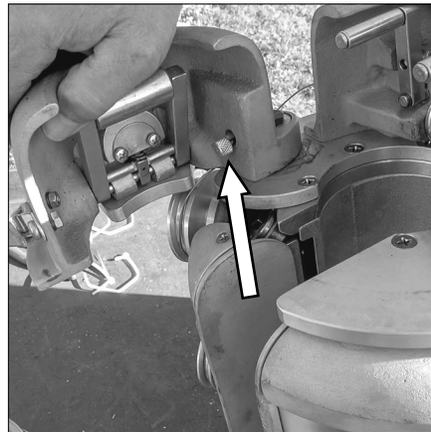


9. Remove the remaining cable tie and then continue to snug the reel cover against the wire coil ensuring a tight fit.

LOADING WIRE IN YOUR LASHER



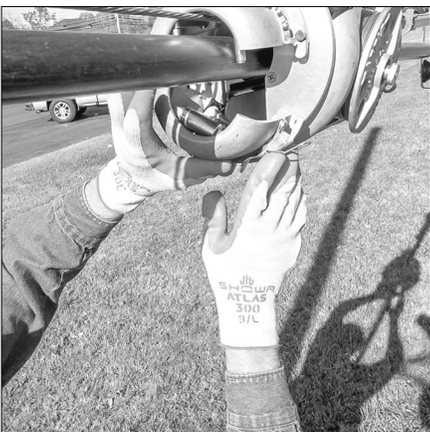
**10.** Open front lifter roller and retract and open the pressure roller. The lifter roller is detented and will stay open while you insert your cable.



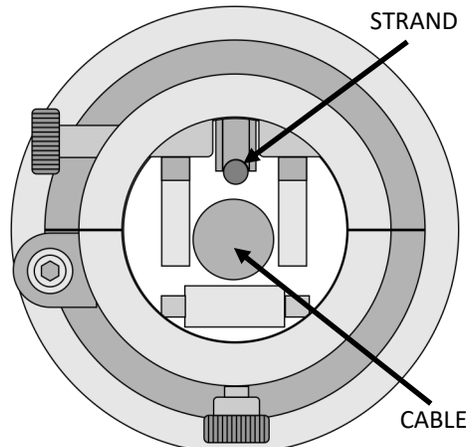
**11.** Open the rear gate. To close, use the release button shown with arrow. Open the guide rollers as far as they will go.



**12.** Place the lasher on the cable ensuring that it's centered on the strand. Close and adjust the pressure roller and secure the lifter roller.



**13.** Close and secure the rear gate.



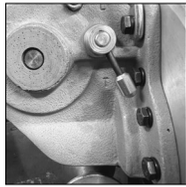
**14.** Adjust the side rollers and the rear lifter roller so they are within 1/8" of the cable.



**15.** Unlock the drum



16. Turn the anti-roll lever down before lashing to prevent the lasher rolling backward. Turn up to allow it to roll in both directions.



To lock anti-roll for lashing, push the lever down



To unlock anti-roll to allow the lasher to travel in both directions, push the lever up



18. Ensure that the rear handle is pushed down to avoid the wire catching on it during lashing. Attach the pulling line and you are now ready to lash.



### GMP LASHING WIRE

P/N	Alloy	Dia Inch	Ft. Coil	Mtr. Coil	Wt. Coil
71530	430	.045	1200	365	6.5 lbs.
71533	302	.045	1200	365	6.3 lbs.
71534	316	.045	1200	365	6.4 lbs.
71535	302	.038	1600	488	6.3 lbs.

**LASHING WIRE CLAMP INSTALLATION**

1. Orient groove of clamp plates over strand as shown.
2. Cross lashing wire over top of strand 2 wraps following the lay of the strand. Thread it between stud collar and first washer. Then wrap 1/2 turn around stud. **Do not wrap lashing wire 360° around stud and avoid pinching lashing wire which may cause premature failure**
3. Tighten nut.
4. Tuck free end of lashing wire into clamp to prevent injury
5. If over-lashing, repeat steps 2 and 3 except place second lashing wire between two flat washers

**Caution**  
Failure to terminate lashing wire properly will result in premature failure.

17. Attach the lashing wire to the lashing wire clamp as described above.

### SPECIFICATIONS

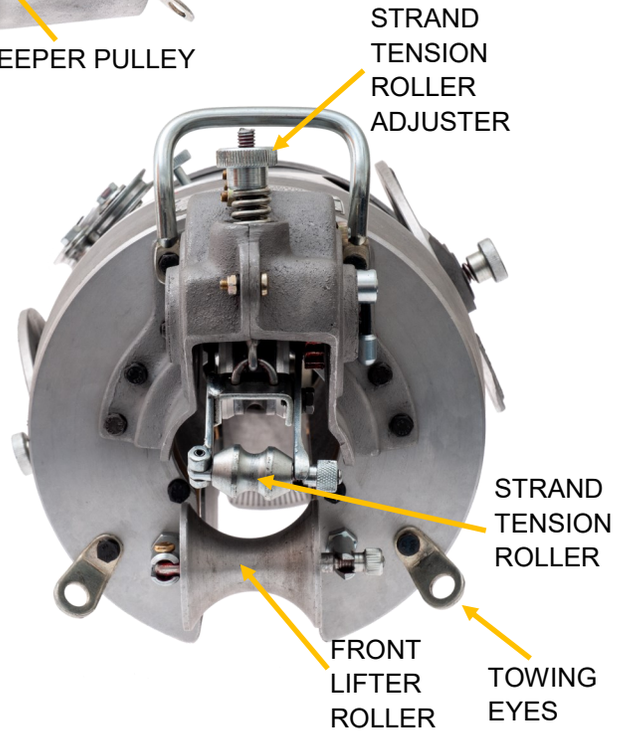
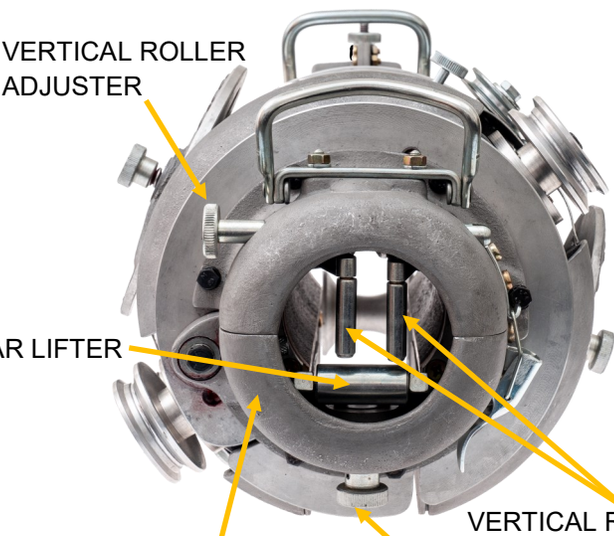
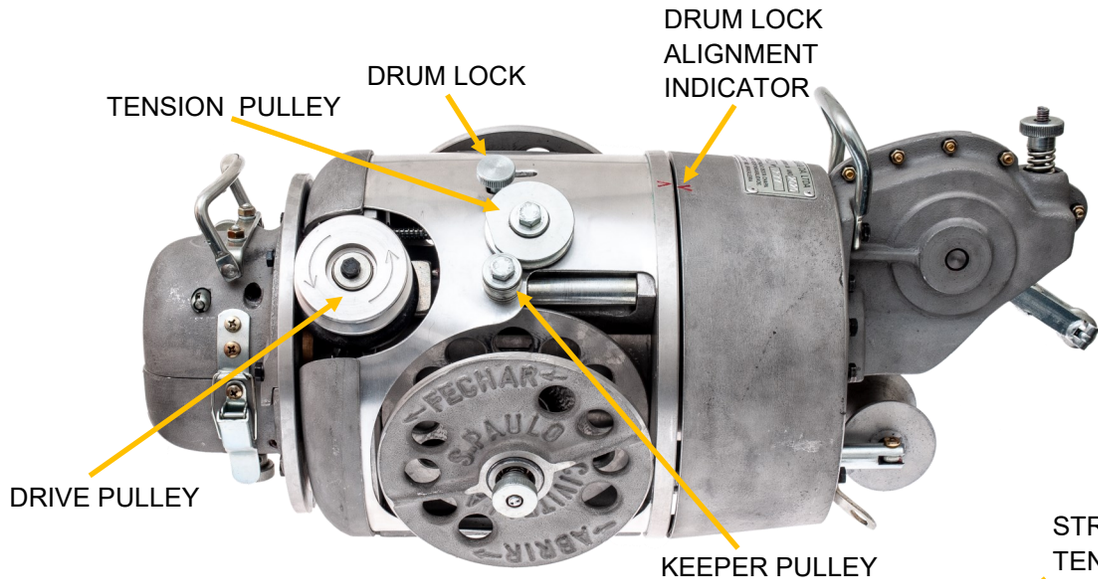
Max Bundle Size	2.2 in. (56mm)
Strand Size	1/4 - 1/2 in. 6.6M, 5/16M, 10M
Overlashing	Yes
Drive	Parallel Pull Wire Drive
Wire Size	.038, .045
Coil Capacity	1 or 2 depending whether single or double lashing
Length	22.5 in. (570mm)
Width	10.6 in. (270mm)
Weight	40 lbs. (34kgs.)

### WARRANTY

General Machine Products, (KT), LLC warrants that the products set forth below, which are manufactured and sold for commercial or industrial uses, are warranted to be free from defects in materials and workmanship for **90 days of purchase**. THERE ARE NO IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS. At its option, General Machine Products (KT), LLC will repair or replace, or refund the purchase price of, any product which fails to conform with this warranty under normal use and service. This warranty does not apply to damage from alterations, abuse, misuse, lack of maintenance, or normal wear and tear of the product. Proof of purchase is required for all warranty claims. In no event shall General Machine Products (KT), LLC be liable for incidental or consequential damage.

### ACCESSORIES





REAR GATE RELEASE BUTTON

REAR LIFTER ADJUSTER

