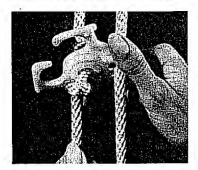
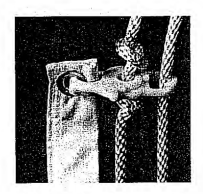
ATTACHING the flag



1. Open upper flagclasp by depressing lever arm.

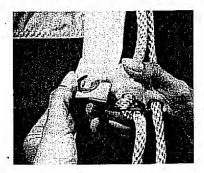


2. Hook main leg of clasp through grommet of flag.

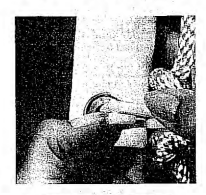


3. Snap closed and repeat operation for lower clasp.

TO REMOVE the flag



1. Press the flag grommet against fixed side of clasp. (This must be accomplished to release flagclasp)

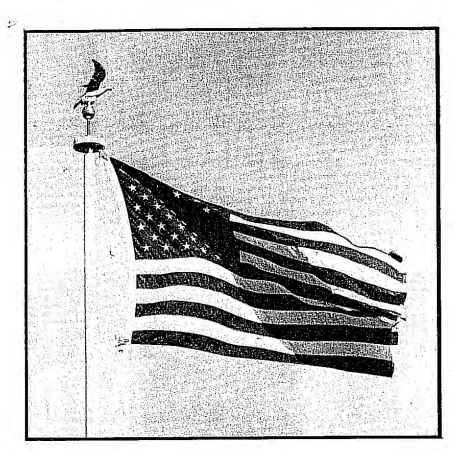


2. Apply mild pressure with thumbnail to separate legs of flagclasp, while....



3. Depressing lever arm to open flagclasp.

"Quiet Halyard" "Quiet Halyard" FLAGCLASP PAT. 83826223



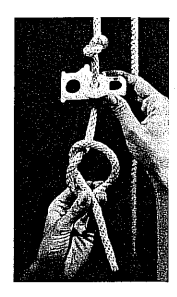
"GUIET HALYARD" FLAGCLASP PAT. #3826223

Noise...produced by a flagpole halyard "slapping" the flagpole with each tug of the flag is silenced! Acme/Lingo has developed the "Quiet Halyard" flagclasp made from a tough thermoplastic which not only provides positive clasping of the flag but also uniquely secures both parts of the halyard to virtually eliminate the disturbing noise long associated with the display of the flag from a flagpole. These new flagclasps will not damage the flagpole finish whether it is polished or painted and need no additional coatings or covers as were required with the old metal snap hooks.

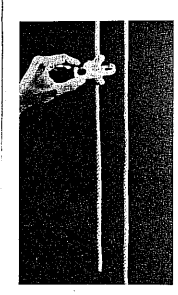
The Acme/Lingo "Quiet Halyard" flagclasp is now supplied as standard equipment on all new flagpole installations and is available as a replacement item for any existing flagpole installation.

INSTRUCTIONS: Pass the halyard rope over the sheave (pulley) at top of pole and with the rope ends follow the illustrated procedure.

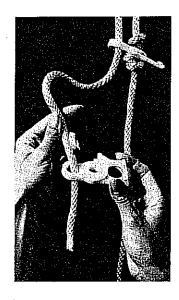
Note: When installation is completed the flagclasps should be spaced approximately the same as the grommets of the flag, therefore each clasp should be located on the rope about half the distance of the height of the flag, plus enough rope to join the two ends by knotting.



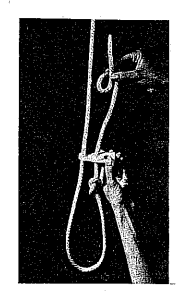
1. Tie a simple overhand knot in the rope and draw through center hole of flag-clasp and



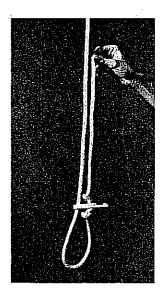
2. Tie a second knot to secure the clasp in position.



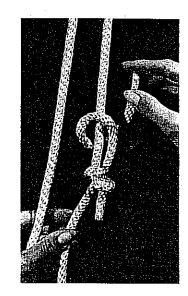
3. Draw the remaining loose end of halyard rope through the rear hole of the upper and lower flagclasp.



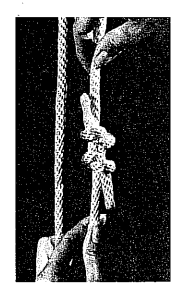
4. Pull down enough rope to form a loop and then tie an overhand knot, draw the rope up through center hole of flagclasp.



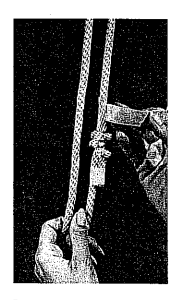
5. And tie off with another knot similar to the procedure shown in figs. 1 and 2.



6. After distance between clasps has been established, tie a fisherman's knot to join the loose ends.



7. Pull the knot tightly and adjust for proper spacing of flagclasps.



Bind loose ends of rope securely with several turns of tape.

