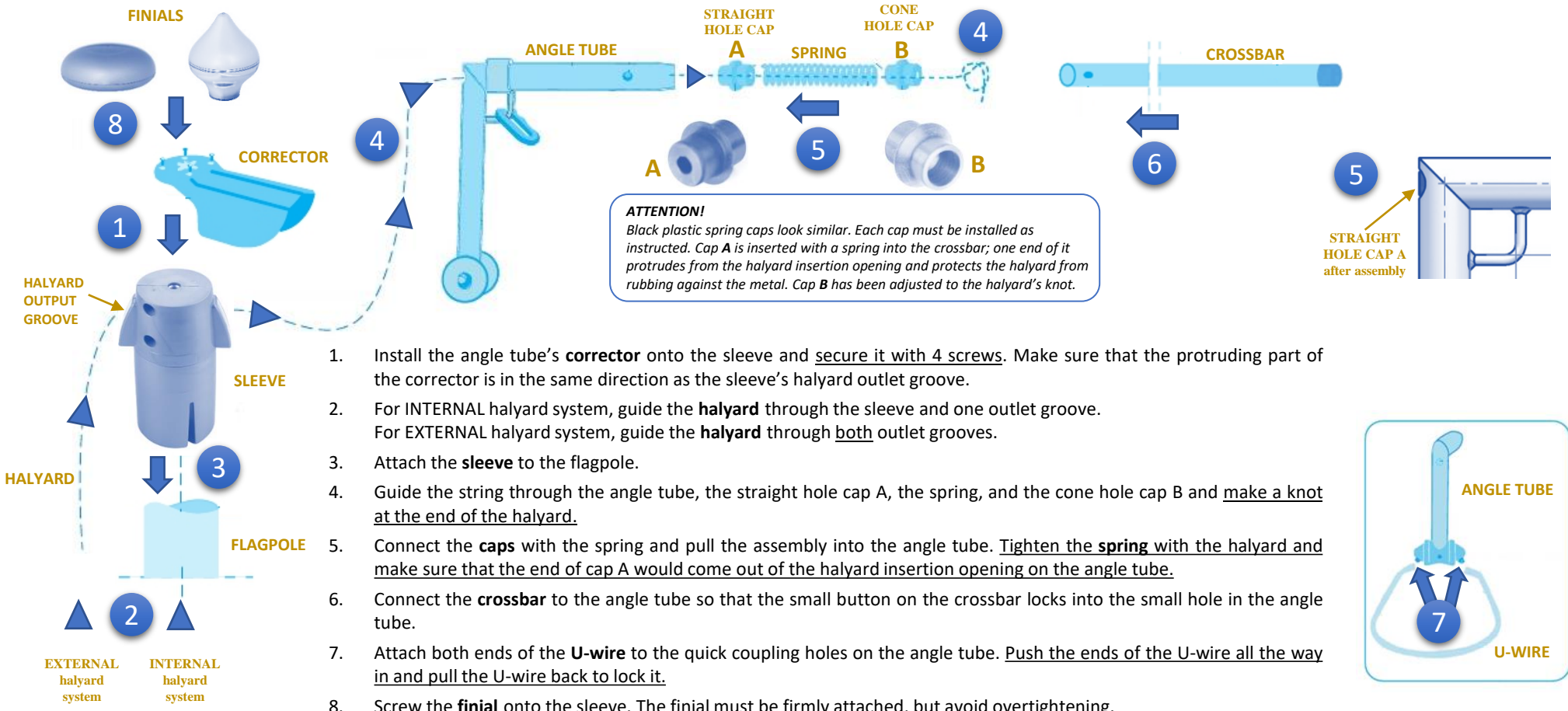


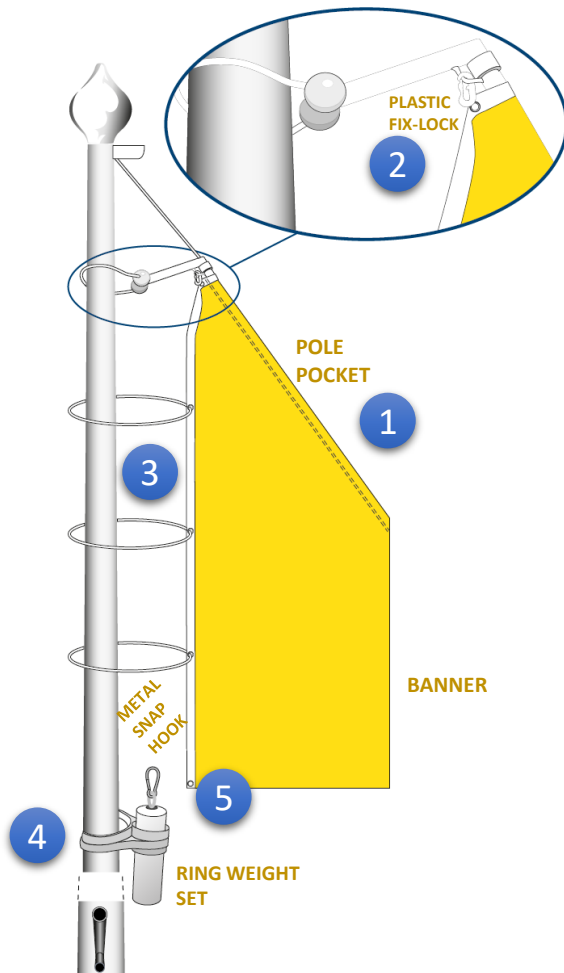
# BANNER LIFT SYSTEM ASSEMBLY GUIDE



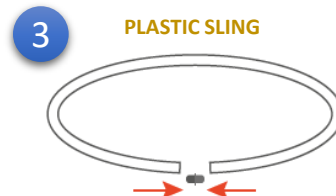
**ATTENTION!**  
 Black plastic spring caps look similar. Each cap must be installed as instructed. Cap A is inserted with a spring into the crossbar; one end of it protrudes from the halyard insertion opening and protects the halyard from rubbing against the metal. Cap B has been adjusted to the halyard's knot.

1. Install the angle tube's **corrector** onto the sleeve and secure it with 4 screws. Make sure that the protruding part of the corrector is in the same direction as the sleeve's halyard outlet groove.
2. For **INTERNAL** halyard system, guide the **halyard** through the sleeve and one outlet groove. For **EXTERNAL** halyard system, guide the **halyard** through both outlet grooves.
3. Attach the **sleeve** to the flagpole.
4. Guide the string through the angle tube, the straight hole cap A, the spring, and the cone hole cap B and make a knot at the end of the halyard.
5. Connect the **caps** with the spring and pull the assembly into the angle tube. Tighten the spring with the halyard and make sure that the end of cap A would come out of the halyard insertion opening on the angle tube.
6. Connect the **crossbar** to the angle tube so that the small button on the crossbar locks into the small hole in the angle tube.
7. Attach both ends of the **U-wire** to the quick coupling holes on the angle tube. Push the ends of the U-wire all the way in and pull the U-wire back to lock it.
8. Screw the **finial** onto the sleeve. The finial must be firmly attached, but avoid overtightening.  
 \*Finials not included.
9. When the Banner Lift is in the upper position and the halyard has been tightened, push the flagpole upright and level it with adjusting nuts; tighten the nuts. Check and, if necessary, tighten the anchor nuts 2 - 3 weeks after installing the flagpole.

# BANNER LIFT – GUIDE FOR RAISING AND LOWERING THE BANNER



1. When the Banner Lift is in the lower position (*see point 8*), insert the crossbar into the **pole pocket in the banner**.
2. Attach the **plastic fix-lock** to the top loop of the banner.
3. Wrap the **plastic slings** around the flagpole and through the loops in the banner, leaving the bottom loop free. Close the plastic slings by joining their ends.
4. Place the collar in the **ring weight set** around the flagpole and close it by connecting it with the counterweight, according to instructions.
5. Attach the **metal snap hook**, attached to the ring weight, to the lowest loop of the banner.
6. Lift the banner, either by turning the winch handle (INTERNAL halyard system) or by pulling the halyard (EXTERNAL halyard system). Make sure that the angle tube of the Banner Lift system reaches into the corrector's socket and tighten the halyard so that there is a right angle between the flagpole and the crossbar. \*If the spring is not tightened enough, the angle tube and the crossbar will be at a wrong angle that compromises the functionality of the system.
7. Check and tighten the halyard **1 week after raising the banner** (the new halyard may stretch a bit at first). If you notice that the angle tube has descended during later use, retighten the halyard so that the angle tube is correctly positioned in the corrector's socket.
8. To lower the banner, loosen the halyard - the angle tube separates from the corrector's socket and moves down the pole with the banner.



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