

Tomahawk Live Trap...

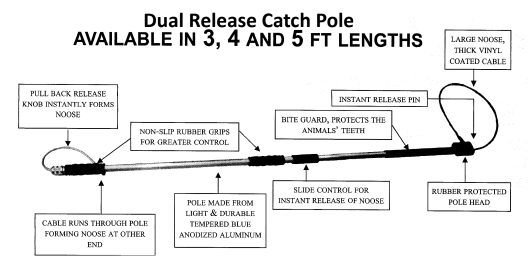
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REPLACING WORN NOOSE CABLE

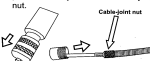
1 Release the noose by pulling at the



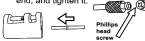
4) Unscrew the instant release cable hex screw with a M2.5 size hex wrench. Extract the cable from end of the hex screw.



7 Pull back the release knob and continue to release the cable at the pole end until you see the cable-joint



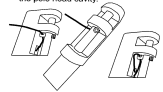
(10) Insert the replacement cable from the noose end through the pole head. Once inserted, mount the Phillips head screw on the cable end, and tighten it.



(13) Wedge the quick release cable at the groove. The groove is located at the head of pole.



(16) Insert the quick release cable through the end of hex screw. Pull the cable tight and then tighten the hex screw with a M2.5 size hex wrench. Tug the end of cable into the pole head cavity.



(2) Remove the protective rubber from the (3) Locate the pole head locking hex screw.



(5) Pull out instant release cable by the copper end-nut, about 1 1/2 to 2 inch for enough clearance to disassemble the pole head.



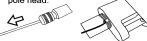
8 Unscrew the cable-joint nut.



(1) Tighten the cable-joint nut onto the replacement cable.



(14) Pull back the cable from the pole end until it is possible to reassemble the



17 Tighten the pole head locking hex screw with a M2 size hex wrench. Replace the protective rubber onto the pole hea



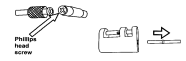
Unscrew it 3-4 rounds with a M2 size



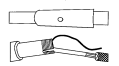
6 Disassemble the pole head by unscrewing it from the pole.



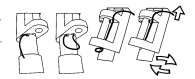
9 Unscrew the Phillips head screw, and pull out the cable from the noose end



12 Re-insert the quick release cable until it is visible at the head of pole



15 Tighten the pole head and then reverse about 1/8 of turn. Insert the instant release cable into the pole head and pull through the other end as much as possible Continue the cable pulling and tighten the



REPLACING WORN BITE GUARD

Follow steps (1) to (8). Remove the bite guard and slide the new bite guard onto the pole. Follow steps (12) to (17) to reassemble