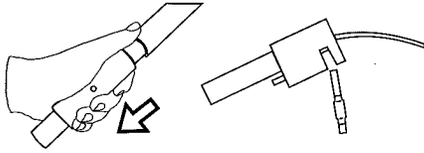
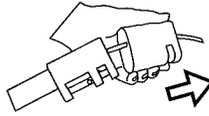


REPLACING WORN NOOSE CABLE

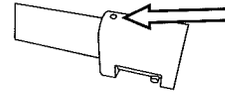
- ① Release the noose by pulling at the instant release.



- ② Remove the protective rubber from the pole head.

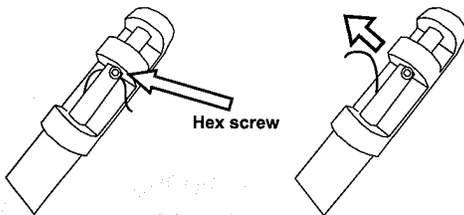


- ③ Locate the pole head locking hex screw. Unscrew it 3-4 rounds with a M2 size hex wrench.

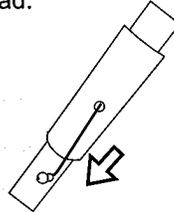


!WARNING!
Locking hex screw must be loose before pole head disassembly or threads on the pole may be damaged

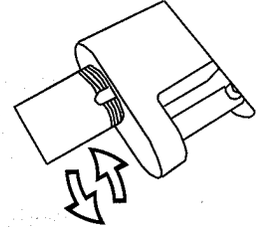
- ④ Unscrew the instant release cable hex screw with a M2.5 size hex wrench. Extract the cable from end of the hex screw.



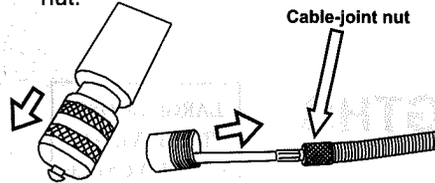
- ⑤ Pull out instant release cable by the copper end-nut, about 1 1/2 to 2 inch for enough clearance to disassemble the pole head.



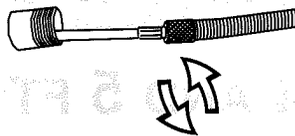
- ⑥ Disassemble the pole head by unscrewing it from the pole.



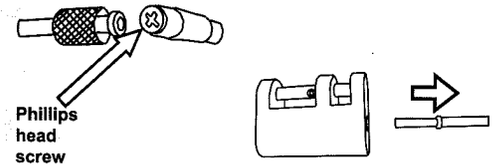
- ⑦ Pull back the release knob and continue to release the cable at the pole end until you see the cable-joint nut.



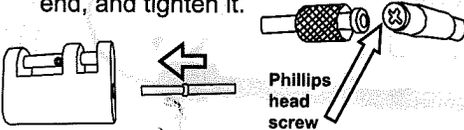
- ⑧ Unscrew the cable-joint nut.



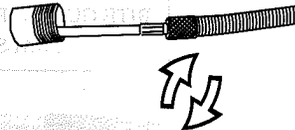
- ⑨ Unscrew the Phillips head screw, and pull out the cable from the noose end.



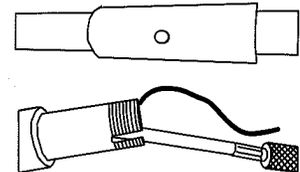
- ⑩ Insert the replacement cable from the noose end through the pole head. Once inserted, mount the Phillips head screw on the cable end, and tighten it.



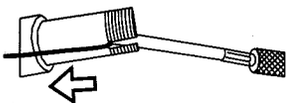
- ⑪ Tighten the cable-joint nut onto the replacement cable.



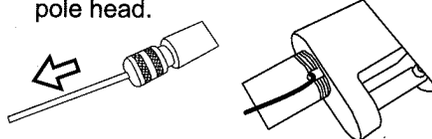
- ⑫ Re-insert the quick release cable until it is visible at the head of pole.



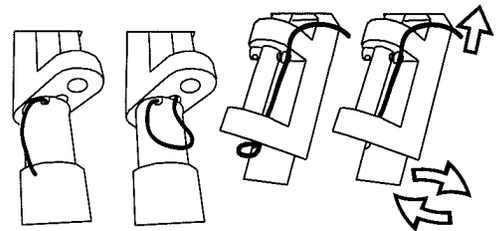
- ⑬ Wedge the quick release cable at the groove. The groove is located at the head of pole.



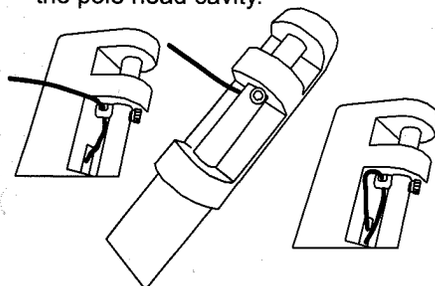
- ⑭ Pull back the cable from the pole end until it is possible to reassemble the pole head.



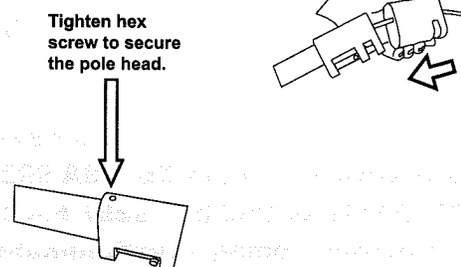
- ⑮ Tighten the pole head and then reverse about 1/8 of turn. Insert the instant release cable into the pole head and pull through the other end as much as possible. Continue the cable pulling and tighten the pole head.



- 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.



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



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 the snare pole.