

UNO KETCH ALL POLES



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STANDARD SIZE KETCH-ALL POLES

UNO TYPE 2: 122cm Std. Ketch-All Pole

Construction: Aircraft Grade Aluminum

Weight: 1362 gram

Product Use: Restraint of Animals

UNO TYPE 3: 152,5cm Std. Ketch-All Pole

Popular because of its additional length and larger noose

Construction: Aircraft Grade Aluminum

Weight: 1816 gram

Product Use: Additional length between user and animal

EXTENSION KETCH-ALL POLES

UNO TYPE 4: 122 - 183cm. Extension Ketch-All Pole

Extended, it is used when additional length is needed. Retracted, it is used as a heavy duty restraining pole.

Construction: Aircraft Grade Aluminum

Weight: 1816 gram

Product Use: Restraint of Animals

UNO TYPE 5: 213,5 - 366cm. Ext. Ketch-All Pole

When extended, it is used for rescuing animals from waterways, trees, storm drains, etc. When retracted, it is used as a longer heavy duty restraining pole.

Construction: Aircraft Grade Aluminum

Weight: 2724 gram

Product Use: Restraint of Animals





INSTRUCTIONS FOR OPERATING STANDARD UNO KETCH-ALL POLES

1. Pull excess cable from storage hole at upper end of pole. With one hand, hold grip #2 toward middle of pole, and with your free hand, pull back on release knob #1, allowing cable to gradually slip forward through the palm and fingers. This prevents the end of the cable from whipping, and allows the other end to automatically form a loop, which is ready to use.
2. Place the loop over the animal's head or other part of body.
3. Pull the end of the cable behind the release knob. This tightens the loop around the animal, with the cable locking automatically as it is drawn in.
4. To release the loop, merely pull back on release knob as in operation number one. (If too much tension is applied to loop, the cable may fail to release. For best results, do no pull back on pole while attempting to release cable.)

INSTRUCTIONS FOR OPERATING TELESCOPIC EXTENSIONS POLES

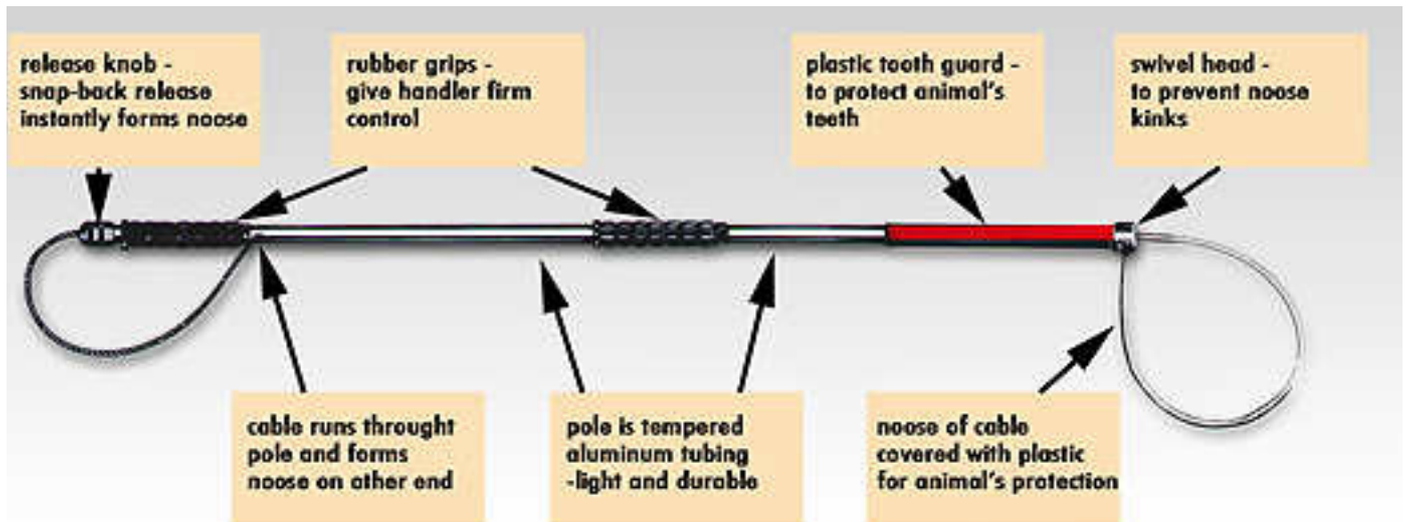
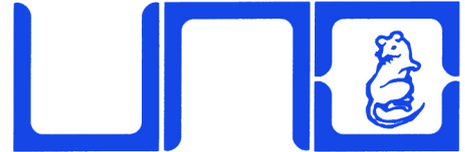
Do not suspend or lift heavy animals unless pole is retracted. When retracted, the extension pole is a heavy duty restraining device.

1. Pull back on release knob to expand loop.
2. Hold 1" tubing next to chuck, turning chuck to right to free 7/8" tubing.
3. Push 7/8" tubing forward until loop is closed.
4. Turn chuck to left, thus keeping extension in place. Repeat above steps until desired length is attained.
5. To retract telescopic pole, turn chuck to right until inner tubing moves freely, then pull cable until pole is retracted to tooth guard #5
6. When in the process of extending the pole, watch for two red warning marks on inner tubing. For best results, do not extend past second mark. If poles should become separated, release locking device, and slide back together.
7. Follow additional instructions for operating standard poles

INSTRUCTIONS FOR CARE:

When the UNO Ketch-All pole is not in use for long periods of time, do not leave loop tightly drawn. Leave loop about half open thus taking tension off cable spring. Lubricate cable and other working parts occasionally with light machine oil through the hole at the top of release knob. The UNO Ketch-All pole is made of only high quality materials, and with proper care, it should provide long and useful service.

See diagram and parts list for identification of replaceable parts. When ordering new parts, please specify length and type (standard or extension) of pole.



Referring to the picture of the pole, you will note that the excess cable is stored inside tubing and the noose is partially open.

To OPEN noose: a slight pull on release knob.

To CLOSE noose: pull on end of cable. (A locking device assembled inside the pole automatically locks cable in position and noose will not open until released by a pull on Release knob.)

TO SNARE ANIMAL: Slip noose over animal's head or other part of body and tighten sufficiently to restrain animal by a pull on the end of cable.

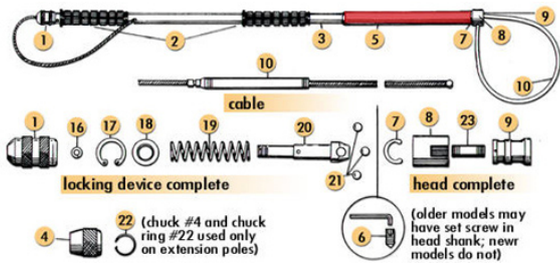
TO RELEASE ANIMAL: Open noose by a slight pull on Release knob.

With normal care, the UNO Ketch-All Pole will give the user long and useful service. However, like any good tool, it may require occasional repairs. All parts, along with repair instructions, are readily available from UNO.

Or UNO will make any necessary repairs for a nominal labor charge plus parts.

The UNO Ketch-All Pole is a quality-constructed device, designed for the humane handling of animals while affording maximum protection to the handler. Used by animal handlers all over the world. Highly endorsed by Humane Societies, Animal Shelters, Zoos, Veterinarians, Police and Sheriff Departments, etc.

USES: To rescue and restrain both domestic and wild animals. It is most widely used on dogs - from the smallest to the largest; however, it is used just as successfully on many other animals - in sizes from squirrels to cougars. It is used also on reptiles and mammals - including snakes, alligators, seals and sea lions.



1. release knob
2. grips
3. tubing
4. chuck
5. toothguard
6. allen set screw
7. head lock ring
8. collar
9. head
10. steel cable
16. release knob lock washer
17. compression spring
18. step washer
19. compression washer
20. cage
21. 9/32 ball bearings
22. chuck ring (ext. pole only)
23. hair guard

INSTRUCTIONS FOR REPAIR OF ALL UNO KETCH-ALL POLES (Refer to Parts List above for Parts Numbers)

TO REMOVE CABLE

1. Remove large lock ring #7 located behind collar #8.
2. Pull collar #8 back toward rear of pole until head #9 is exposed. Note: it may be necessary to slide tooth guard #5 back in order to pull collar back.
3. Remove head #9, which is right hand thread, leaving collar #8 on pole. IF APPLICABLE: remove allen set screw #6 (with allen wrench) located on head.
4. When head #9 is free, pull release knob #1 back and hold in this position (we suggest using vice grips) while pulling cable out through the other end of pole.
5. Pull cable spring from hair guard #23

TO INSTALL CABLE

1. Insert ball of cable through hair guard (which should be attached to head shank #9), running cable through until hair guard #23 meets cable spring.
2. Screw hair guard #23 into cable spring. The cable is now ready to install.
3. Insert cable through tubing #3, pulling back on release knob #1 to allow cable to pass through locking device.
4. Screw head onto end of pole.
5. Insert cable ball in groove or track in head #9
6. Pull collar #8 over head and cable ball, and replace lock ring #7.
7. IF APPLICABLE: replace set screw #6

TO DISASSEMBLE LOCKING DEVICE

1. Pull back on release knob #1, turning it until hole in tubing lines up with hole in cage #20.
2. Insert ice pick or nail through holes, thus keeping locking device from turning.
3. Remove release knob #1, which is a right hand thread. There should be a lock washer #16 inside release knob.
4. Remove: lock ring #17, step washer #18, compression spring #19, cage #20 and three ball bearings #21.

TO REPLACE HEAD

To replace head, follow steps under headings: To Remove Cable and To install Cable above. You will damage about one inch of cable spring when you pull the old head off. This should be cut off to enable you to screw the new hair guard into the part of the spring that remains intact.....