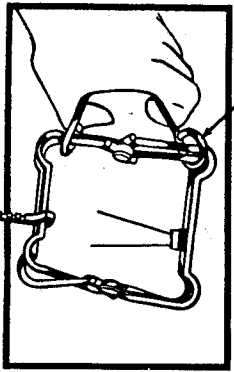
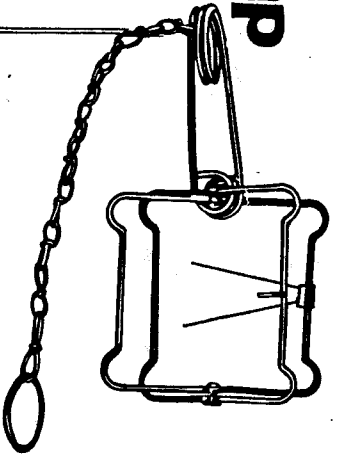


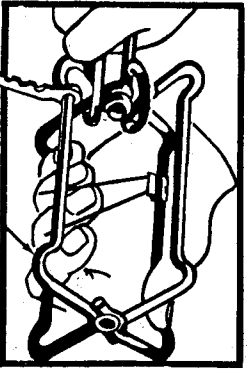
# #110, #110-2 & #210-2 Conibear® Wildlife Trap



Spring

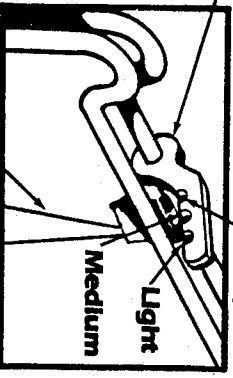


Extend spring so it is pointed directly away from trap. Then grip and compress spring.



Frame

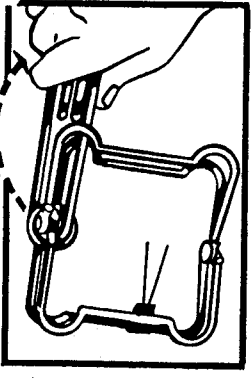
Keeping spring compressed, pull trap frames together with other hand. If a Safety Gripper® is available, set it over jaws to hold them in place.



Dog

Light  
Medium  
Heavy

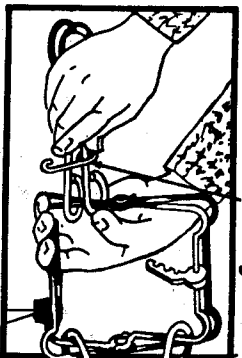
Position trigger and dog at desired location along frame and then set trigger in preferred notch of dog.



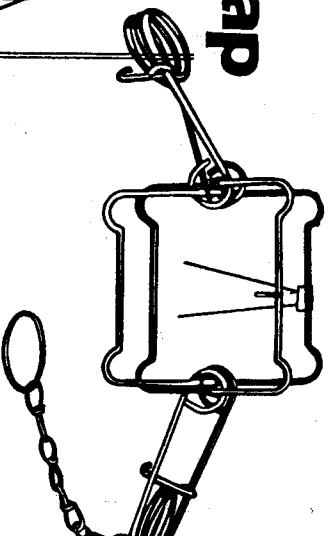
Trigger

Be sure trigger is secure within notch of dog. Then grip compressed spring and release frames slowly. Release Safety Gripper® if one is being used. Trap is now ready for use. Spring can be swung to side if necessary for desirable setting position.

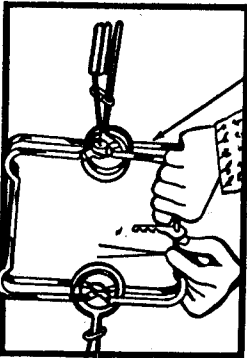
# #120-2 & #160-2 Conibear® Wildlife Trap



Safety Hook

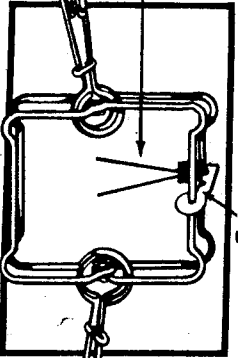


Extend both springs so they point directly away from trap. Grip and compress either spring. Set safety hook to keep spring compressed. Repeat for second spring.



Frame

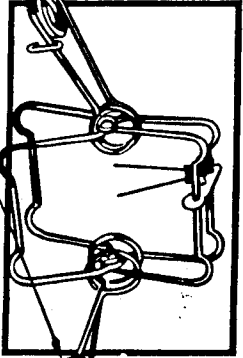
Center springs over hinge and pull frames together with one hand. Keep them together with Safety Gripper® if one is available.



Dog

Trigger

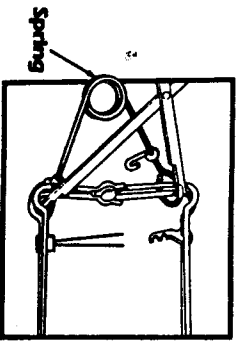
Position trigger and dog at desired location along frame and then set trigger in preferred notch of dog.



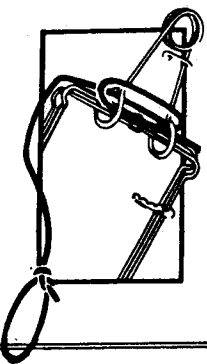
Safety Hook

Be sure trigger is secure within notch of dog. Place trap in desired location. Then, keeping hands clear of trap frames, slowly release each safety hook and slide to coiled ends of spring. Release Safety Gripper® if one is being used. Trap is now ready for use.

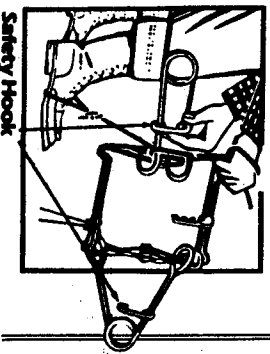
# #220-2, #280-2 & #330-2 Conibear® Wildlife Traps



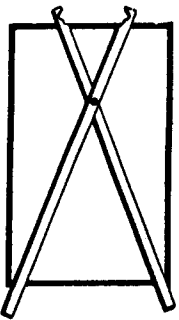
Extend both springs so they point directly away from trap. Hook notched ends of Victor® #0965 trap setting tool over eyes of either spring and compress. Set safety hook to keep spring compressed. Repeat for second spring. Then proceed as for #120-2 & #160-2 Conibear® wildlife traps.



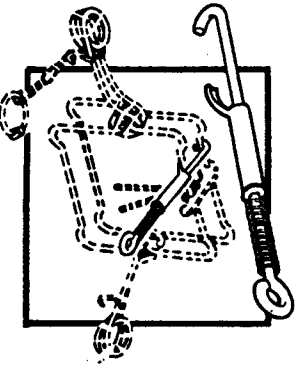
If a trap setting tool is not available, an 8-foot section of 3/4-inch rope can be used as shown. The loop in one end of rope and thread other end through spring eyes.



Place foot through loop and pull other end of rope to compress springs. Then proceed as for #120-2 & #160-2 Conibear® wildlife traps.



This handy 20" tool lets you apply strong leverage to compress the springs on Conibear® and long-spring traps of all sizes. A good time saver.



## Conibear® Safety Gripper®

Lets you make Conibear® sets easily and safely, even difficult underwater sets. If trap is inadvertently triggered, the Safety Gripper® grabs and holds jaws.

# CONIBEAR® WILDLIFE TRAPS SETTING INSTRUCTIONS

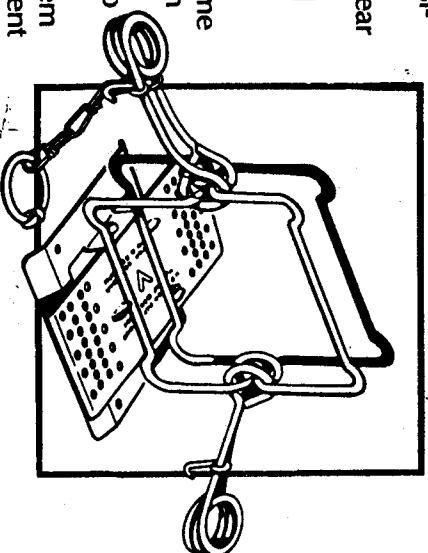
Light-weight, compact, Conibear® traps are designed for use in a wide variety of predator control, fur trapping and wildlife management applications. Used properly, they result in a quick, humane kill.

These traps are widely used by wildlife managers and trappers throughout the United States. Their experience proves that these traps work equally well on the ground, suspended, submerged in water, under ice, or when covered with light snow. However, they should not be used where they might take non-target animals.

Recent refinements have made these traps even more effective and easier to use. Newer versions of Conibear® traps are indicated by "—2" after the trap number.

Victor® selective positioning mounts can be used to convert Conibear traps to pan operation as shown. When used with a mount, the wire trigger can be flipped over the top of the frame or easily removed from the trap. This opens the entire trap frame to target animals without obstruction, giving them an increased inducement to enter the trap.

Novice trappers should always complete a trapper education course given by the appropriate state and/or trapper organization prior to trapping.



Victor® Conibear® Oneida® Newhouse®



Woodstream  
CORPORATION

LITITZ, PENNSYLVANIA 17543 • NIAGARA FALLS, ONTARIO L2E 6T3