

The PRO-12 Bear Foot Snare

The PRO-12 Bear Foot Snare (Formerly ADAX or Wilson Bear Snare, R.I.P.) is a powerful, versatile, and simple-touse tool for the humane capture of bears. It consists of two components: The Snare Thrower, and the Snare Assembly. The thrower is powered by twin elongated 220 springs, which make it easy to set, and safe to handle while providing enough power to propel the snare loop up and around the paw of the target animal. The Snare Assembly combines a full length compression spring and a Tripp Lock for fast and secure captures.

SETTING THE PRO-12

Step 1: Spread the Jaws

Set the thrower down with the dog and safety facing towards you (the base should form a T shape). Allow the dog to extend out toward you, and the safety hook should be pointing side to side, or parallel to the top of the jaw once lowered. Grasp the top of each jaw with your hands, in the center where the offset occurs. Briskly pull them apart and down, against the pressure of the springs. Once the jaws are depressed completely rotate the safety hook around to hold them open. *Do not set the dog and pan at this time.*

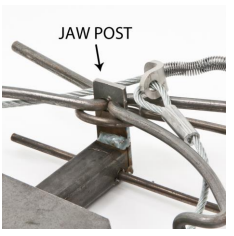




Step 2: Mount the Cable

Hold the cable by the loop and slide the lock down to compress the full compression spring completely. To mount the cable, begin with the lock outside of either one of the jaw posts, and circle the cable around the thrower. Place the cable as shown, with the snare cable run through the offset bends in the jaw, and the cable run completely outside the jaw posts. This detail is important – the PRO-12 will fail to capture the animal if the cable is fed inside the jaw posts. The lock should sit just outside the jaw post as shown.





Step 3: Set the Dog

The PRO-12 is now ready to be set. Swing the dog over the jaw *and over the cable*. Place the end of the dog under the pan and allow the pressure from the jaw to hold them in place.

The thrower is now set, although protected from firing as the safety is in place. This is a good time to survey your set location and ensure that everything is how you want it.



Step 4: Remove the Safety.

Once the thrower is bedded properly, and the cable has been anchored, rotate the safety out of the way of the jaw. The trap is now set and ready for capture.





REMEMBER TO REMOVE THE SAFETY!!