

Product Instructions WCS™ Easy Set Tunnel Trap











TRAP PARTS

- 1. Tube Round steel body of the trap
- 2. Strike Bar Metal bar inserted into trap that looks like a handle
- 3. Latch Assembly Strike Bar snaps into place here
- 4. Safety Hook to keep the strike bar from firing
- **5. Pan** Located inside the tube where the animal sets off the trap
- 6. Tension Adjustment Small wire loop spring to adjust pan sensitivity
- **7. Strike Bar Release** Unlocks Strike Bar from current set position to make the trap live and lethal

The WCS™ Easy Set Tunnel Trap is 15 inches long, 4.5 inches in diameter, made of 21-gauge steel, and powered by a beefy double torsion spring. The parts are all precision cut by laser so there are no sharp edges. This trap can be used baited or un-baited, as the trap itself is an attractant, squirrels want to either run through it or hide in it. When a capture is made, the squirrel is generally hidden from public view.

CAUTION - This is a lethal trap, use special care when and where setting. Use the safety when setting the trap, and take it off only when the trap is in the target capture location. Do not stick fingers inside trap. Do not dry fire trap as this may cause damage to strike bar and tube.

DIRECTIONS

- 1. Bait Trap Apply bait to inside trap on tube wall above **5 Pan** (make sure trap is **not** set).
- 2. Set Trap Position trap in front of you with **2 Strike Bar** and the coil springs next to your body. The **3 Latch Assembly** should be jutting out on the other side of the tube away from your body. Push Safety Lever forward (away from body), push down on Strike Bar until it locks into the Latch Assembly. Pull Safety Lever back, so Safety is set over Strike Bar, making transporting the trap easier and safer.
- 3. Place & Remove Safety Select appropriate location to position trap by monitoring squirrel travel ways. Remove 4 Safety by pushing forward to unlock the Strike Bar. *Trap is now live and lethal*
- 4. Trap Adjustment Adjust Pan sensitivity by toggling the **6 Tension Adjustment spring** between the prongs. Increase sensitivity by using the slot closest to the body of the trap.
- 5. Unset Trap Push down on 2 Strike Bar while pushing 7 Strike Bar Release forward, away from body. Continue to hold down on Strike Bar to slowing bring bar back upright. If you let go, it will snap and spring back, causing damage due to dry firing.

