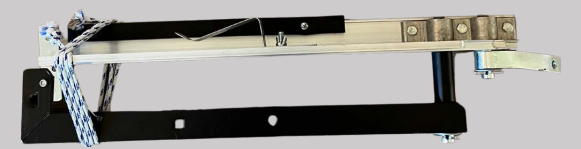


THE COMPETITOR MODEL: CT101

INCLUDED PARTS



Throwing Arm and Trap head



Main Spring and Spade Bolt



Tire Mounting Bolt



Hardware



Rear Leg Section



Frame Angle Mount









Place 5/16 x 3/4" hex bolt upward through front hole in rear leg section and place matching left-hand hole in front leg section over bolt.

*NOTE: If the target thrower is to be mounted on a tire, the front leg should be reversed and horizontal.

Then place corner hole of support leg over bolt and apply 5/16" flat washer, 5/16" lock washer and 5/16" hex nut. Place two 5/16 x 3/4" bolts upward through remaining two holes and apply 5/16" flat washers, lock 5/16" lock washers and 5/16" hex nuts. Tighten with wrench

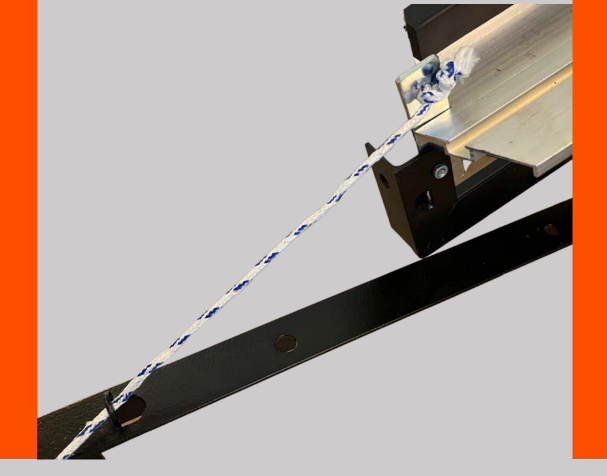
If the Trap is to be mounted on a tire (not included), place M8x150 Hex Bolt down through lug hole in wheel, apply flat washer and M8 nut, then tighten.

If the Trap is to be mounted on a solid foundation such as a shooting bench, it is advisable to put rubber or other suitable material between the Trap and the foundation in order to provide a cushioning effect





Place 5/16 x 3/4" carriage bolt through square hole of Frame Angle Mount and square hole of Trap Head, then apply 5/16" flat washer, 5/16" lock washer and hand tighten wing nut. 2. Place 5/16 x 3/4" hex bolt through the round Angle Mount hole and round Trap Head hole, apply 516" lock washer, 5/16" lock washer and tighten 5/16" nut with wrench.





Thread trigger string through eyebolt and tie one end to trigger.







With the Throwing Arm pointed outward in the 12 o'clock position, connect main spring to the silver swivel spring hook under the arm.

Pull long threaded spring bolt through the hole in the back of the trap head next to the trigger release. Connect by using the washer & wing nut.



Shown mounted on tire (not included)

THANK YOU

Ensure all hardware is tightened.

Once the Main Spring is installed, the thrower is live. Please refer to operation and warnings on the next page.

OPERATION

POSITIONING

- 1. Position thrower in desired location.
- 2. Step firmly on each of the 3 corner frame spikes to firmly implant. For maximum stability, drive large nails or stakes (not provided) into the ground using the hole in each leg section.
 - 3. The top of the base should be imbedded flush with the ground.

FLIGHT ANGLE & ELEVATION ADJUSTMENT

- 1. The elevation of the clay targets are adjustable by removing the wing nut and moving it to another adjustment hole. Never adjust the elevation angle while the thrower is cocked.
- 2. The elevation wing nut must be retightened following the adjustment. Flight direction is determined by the location of the clay on the throwing arm.

DANGER

- KEEP SPRING DISCONNECTED WHEN NOT IN USE OR ON DISPLAY
 - THROWING ARM CAN CAUSE SERIOUS INJURY
 - NEVER STAND TO RIGHT OF THE THROWER OR IN THE PATH OF THE THROWING ARM
 - NEVER STORE OR TRANSPORT WITHOUT FIRST REMOVING TENSION SPRING

TROUBLESHOOTING

1. Clay pigeons only throwing a short distance -

Make sure the Trap is firmly secured and won't move or bounce.

Tighten the nut on the spring which will increase arm swing speed.

2. Clay pigeons breaking during use -

Clay pigeon clamp is too close to the trigger. Un-cock the machine and loosen the wing nut and slide the clamp forward on the arm. Re-tighten wing nut.

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