

Duelist Resetting Target Instructions and Cautions

Assembly Instructions

- 1) Insert one end of a round target plate into the loop in the main assembly. The bent rod attached to the main assembly should be positioned behind the target plate.
- 2) Insert the other end of the target plate into the loop on the backside of a rear leg.
- 3) Insert a supplied bolt through the rear leg and main assembly.
- 4) Slide a front leg over the bolt on the front side of the main assembly and tighten all three parts together with a supplied nut.
- 5) Repeat above for opposite side.

Note: the target plates are designed to lean forward (towards the shooter) so that bullets are deflected downwards.

Use Instructions

- 1) Position the Duelist Resetting Target in a safe location. Keep in mind that bullets will be deflected downwards.
- 2) For best results, push the legs into the ground. Position at least 10 yards from the shooter. Stick-on targets are supplied and can be applied to the plates if desired.
- 3) When one target is hit, it will fall backwards and lock the other target in its upright position.
- 4) Shoot the diamond shaped resetting target to reset a knocked over plate.

Cautions

- 1) The Duelist Resetting Target is designed for use **ONLY** with **22 caliber rimfire ammo with lead bullets**. 22 caliber rifles or pistols can be used. **DO NOT** shoot the targets with any centerfire caliber. **DO NOT** shoot the targets with BB guns as they can bounce back towards the shooter.
- 2) Safety glasses and hearing protection must be worn when shooting.
- 3) Stay at least 10 yards away from the targets when shooting.
- 4) Follow all firearm safety procedures. Be aware where fellow shooters are standing at all times. "Fast Draw" competition is not recommend, except for very experienced shooters who fully understand and accept all responsibility for their own safety and that of fellow shooters.
- 5) Lead will splatter on the targets during shooting. Be sure to have adequate ventilation when shooting. Thoroughly wash hands after shooting and after handling targets.

