



SAFETY RULES FOR STEEL TARGET USE

GENERAL

- Always inspect steel targets prior to use
- Never use steel targets that are cratered, pitted or damaged in any way..
- Watch for ricochets
- Each shooter is responsible for knowing the type and characteristics of the ammo they are using.

TARGET PLACEMENT

- Place targets so that missed shots, considering shooting position, will impact the berms.
- Targets must be stationary in placement and angled downward at least 15 degrees.
- Targets may be suspended but cannot freely swivel or turn.
- Rotating targets may be used and are subject to the same placement rules.

STEEL TARGET MATERIALS

- Only use hardened steel targets that meet specific standards of thickness and hardness as defined by AR400/AR500/AR550 (AR=Abrasion Resistance).
- Soft steel is not allowed.

AMMUNITION RESTRICTIONS – NOT ALLOWED

- Tracer, Armor-piercing, Steel core, incendiary, solid copper, penetrator, Russian Silver Tip, Wolf Steel Jacket, XM-855 military green tip ammunition, 50 BMG
- ANY ammunition with steel in it of any caliber
- BB's, steel shot or air gun pellets.
- No .30cal magnum or larger calibers on steel at the 100-yard range.

MANDATORY MINIMUM DISTANCES

- Centerfire Rifle: 100-yards
- Centerfire Pistol (No magnum calibers): 15-yards;
- Rimfire Rifle/Pistol: 15-yards

TARGET PLACEMENT

- Centerfire steel targets must be placed at the berms.
- Pistol shooters shooting AT less than 25yds, will use the 25yd pistol range.

SHOOT STEEL TARGETS AT YOUR OWN RISK - MAKE SMART CHOICES AND DECISIONS.