

⚠ **WARNING** ⚠

READ AND UNDERSTAND THE INFORMATION IN THIS SAFETY GUIDE BEFORE USING ANY *DRUMMOND SHOOTING* TARGETS.

FIREARMS SAFETY RULES

Always follow these steps (the ACTS & PROVE method) to ensure safe firearms usage.

<ul style="list-style-type: none">• Assume every firearm is loaded.• Control the muzzle direction at all times.• Trigger finger must be kept off the trigger and out of the trigger guard.• See that the firearm is unloaded – now PROVE it's safe. →	<ul style="list-style-type: none">• Point the firearm in the safest available direction.• Remove all cartridges.• Observe the chamber.• Verify the feeding path.• Examine the bore.
---	---

STEEL TARGET SAFETY RULES

- Observe and follow **ALL** provincial, state and municipal laws when using this product.
- Always obey the Firearms Safety Rules listed above.
- Always wear hearing protection and wrap-around shatter resistant (OSHA rated) eye protection.
- This target is intended for use by experienced, competent, knowledgeable shooters who are in a position to evaluate and control the risks involved.
- The use of this target by beginners and less knowledgeable shooters should be under the direct supervision of experienced shooters, instructors, or range officers.
- Shooters and observers must wear long pants (no shorts), long sleeve shirts, a cap or hat with a brim, closed toed shoes, hearing protection and wrap-around shatter resistant (OSHA rated) eye protection.
- Inspect all targets before using for damage (damaged steel can be classified as cratered, pitted, cracked, bent, or any displaying any notable defects etc.), functionality, etc.
- Never shoot steel that is cratered, pitted, or damaged in any way.
- The angle of engagement should not exceed 20 degrees. See figure 1A.
- When using multiple targets they should be placed with a 3 foot lateral and deep offset from the adjacent target to avoid cross splatter. See figure 2A. note* *generally speaking, bullet splatter will deflect at a 20 degree angle.*
- Always cover hard ground surfaces beneath the target with at least ½" plywood, or at least 3 inches (7.62 centimeters) of sand or boxed pea gravel.
- Target is rated to be used **ONLY** with either .22 short, .22 LR or .22 magnum ammunition.
- Never use more powerful ammunition than the target is rated.
- Never use centerfire, .17 HMR, .22 shot shell, or any shotgun ammunition on this target.
- Never use ammunition that travels below 750 feet per second.
- Never shoot BB's, steel shot, or air gun pellets at steel targets.
- Do not shoot with steel core or solid copper rounds.
- Instructors and observers must stand behind the shooter and observe all safety rules.

Figure 1A

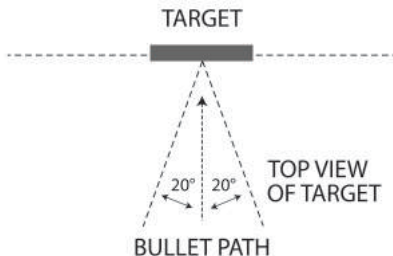
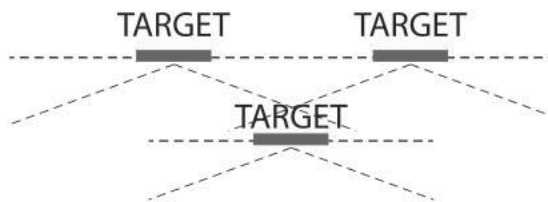


Figure 2A



OTHER SAFETY ISSUES

In general bullets will not "bounce" back or ricochet off steel targets. This DOES NOT MEAN mean they never will, just that most of the bullets will fragment and deflect at 20 degrees. Since splatter can only be minimized and never totally eliminated, proper safety precautions must be used at all times. This target must be used within the recommendations provided on this instruction sheet. Use of steel targets can be safe if done properly. Be sure to:

- Buy your targets from a reputable manufacturer.
- Place targets correctly.
- Take proper safety precautions.
- Follow all safety rules listed on this page.

ADDITIONAL INFORMATION

The warranty period is 90 days from purchase for wear items and 1 (one) year on welds. We **WILL NOT** cover damages due to misuse and/or abuse. Our targets are built with your safety in mind. However, as the user, it is your responsibility to use this product in accordance to the safety instructions provided on this sheet. Ultimately, you, the user, will determine safe and effective use of this product. *Drummond Shooting* specifically disclaims liability for any and all harm, injuries or death, no matter how caused and assumes no responsibility for any loss, damage or death suffered by any person as a result of the use or misuse of any of our products. *Drummond Shooting* assumes or undertakes no liability for any loss or damage suffered as a result of the use, misuse or reliance on the information and content on this safety sheet.