BMoore Targets, LLC

WAIVER AND LIABILITY RELEASE AGREEMENT

By purchasing a firearm target system ("System") from BMoore Targets, LLC, I hereby agree to the following terms and conditions:

- AGREEMENT TO FOLLOW DIRECTIONS. I agree to observe and obey all rules, instructions, and directions and to fully heed all warnings provided by BMoore Targets, LLC. Such rules, instructions, directions, and warnings are provided at the bottom of this document, and they may be updated from time to time on the BMoore Targets, LLC website (currently https://bmooretargets.com/)
- 2. ASSUMPTION OF THE RISKS AND RELEASE. I recognize use of the System and any activity involving the use of firearms carries with it certain inherent risks, and I assume full responsibility for personal injury and/ or death to myself and (if applicable) my family members, other participants, and spectators that may result from this inherent risk. I further release and discharge BMoore Targets, LLC for injury, loss or damage arising out of my, my family's use, other participants use, or spectators present during the use of BMoore Targets, LLC Bullet Traps whether caused by the fault of myself, my family, other participants, BMoore Targets, LLC or other third parties. I further acknowledge that such risks include, but are not limited to lead poisoning, property damage, serious injury, serious injury causing permanent disability, and death. I understand that I should carry my own health insurance. I, the undersigned, affirm that I am at least 18 years of age and am freely signing this agreement. I have read this form and fully understand that by signing this form I am giving up legal rights and/or remedies which may otherwise be available to me regarding any losses I may sustain because of my purchase and use BMoore Targets, LLC.
- 3. **INDEMNIFICATION.** I agree to indemnify and defend BMoore Targets, LLC against all claims, causes of action, damages, judgments, costs or expenses, including attorney fees and other litigation costs, which may in any way arise from my, my family's use, other participants use, and spectators present during the use of BMoore Targets, LLC Bullet Traps.
- 4. **CHOICE OF FORUM FOR DISPUTE RESOLUTION AND APPLICABLE LAW.**Any legal or equitable claim that may arise from participation in the above shall be resolved

- under Nevada law. Any dispute arising out of this Agreement shall be adjudicated in the Courts of Washoe County, Nevada.
- 5. **NO DURESS**. I agree and acknowledge that I am under no pressure or duress entering into this Agreement and that I have been given a reasonable opportunity to review it before signing. I further agree and acknowledge that I am free to have my own legal counsel review this Agreement if I so desire. I further agree and acknowledge that BMoore Targets, LLC has offered to refund any fees I have paid to purchase the System if I choose not to sign this Agreement.
- 6. **ARM'S LENGTH AGREEMENT**. This Agreement and each of its terms are the product of an arm's length negotiation between the Parties. In the event any ambiguity is found to exist in the interpretation of this Agreement, or any of its provisions, the Parties, and each of them, explicitly reject the application of any legal or equitable rule of interpretation which would lead to a construction either "for" or "against" a particular party based upon their status as the drafter of a specific term, language, or provision giving rise to such ambiguity.
- 7. SEVERABILITY. The invalidity or unenforceability of any provision of this Agreement, whether standing alone or as applied to a particular occurrence or circumstance, shall not affect the validity or enforceability of any other provision of this Agreement or of any other applications of such provision. Such invalid or unenforceable provision shall be deemed not to be a part of this Agreement.
- 8. **NO WARRANTY**. The product is provided "as-is" and without warranty of any kind, either express or implied including, but not limited to, warranties of fitness for a particular purpose, merchantability, or freedom from infringement of patent, trademark, or copyright.
- 9. **EXECUTION**. BY PURCHASING THE SYSTEM, I HEREBY ACKNOWLEDGE THAT I HAVE CAREFULLY READ THIS DOCUMENT AND UNDERSTAND IT. I FURTHER UNDERSTAND THAT I AM VOLUNTARILY SURRENDERING CERTAIN LEGAL RIGHTS. THIS RELEASE SHALL REMAIN IN EFFECT FOR THE DURATION OF MY PARTICIPATION IN THE ACTIVITY DURING THIS INITIAL AND ALL SUBSEQUENT EVENTS OF PARTICIPATION. THIS RELEASE SUPERCEDES ALL PRIOR OR WRITTEN PROMISES OR OTHER AGREEMENTS.

10. SAFETY RULES, DIRECTIONS, INSTRUCTIONS, AND WARNINGS. I hereby agree to follow the SAFETY RULES, DIRECTIONS, INSTRUCTIONS, AND WARNINGS set forth below:

Protective Gear-

- Common hygiene practices at the range and while dealing with lead:
 - Do not eat, drink, or smoke while at the range
 - Wear ANSI approved ear protection/clothing while shooting
 - Wear ANSI approved eye protection while shooting or emptying bullet trap
 - Wear gloves while shooting or emptying bullet trap
 - Always wash your hands after shooting or emptying bullet trap
 - Wear a dust mask when emptying bullet traps
 - Have dedicated 'range clothing' to wear for each trip
 - Take a shower immediately after using the range
 - Wash your clothes immediately after using the range

Configuration/Setup-

- Remember, ballistic science is based in theory. Unexpected ricochets can occur, regardless of the target type being shot. Always use caution when shooting, especially at steel targets.
- Always Shoot directly facing the bullet trap, Do Not shoot at the bullet trap at an angle. When doing so there is a greater risk of injury or damage.
- Spectators should stand 3 yards behind the shooter.
- Recommended minimum distances from bullet traps to shooter are 3 yards for pistols and 5 yards for rifles.
- BMoore Targets, LLC bullet traps are tested and designed to withstand many impacts from suitable and appropriate projectiles. However, they do not last forever.

Apply firearm fitness and safety precautions to bullet trap fitness for use:

- If a bullet trap looks visibly damaged beyond shallow (≥2mm) depressions, discontinue use of the bullet trap.
- Failure to do so may create a dangerous condition, as a damaged steel target is more likely to ricochet projectiles, jacketing and lead back toward the shooter and spectators.
- The goal of an effective bullet trap is to absorb projectile energy and collect projectile fragments.
- If there are deep depressions in the bullet trap (≥2mm), the likelihood and danger of those areas redirecting projectiles back at the shooter are increased.
- Discontinue use of a bullet trap if there are any deep depressions on the face of the bullet trap, or any other changes to the face of the bullet trap, other than paint wear.
- BMoore Targets, LLC is not responsible for any injuries or damage that occurs from the use of a damaged bullet trap.

Ammunition-

- Full Metal Jacket Bullets (FMJ)- Most common form of lead bullets in use today, which are lead bullets with a copper jacket.
- **Solid Lead Bullets** Made purely from lead. From hunting and self-defense, to target shooting at the range, cast lead bullets.
- Soft Point Rounds (Best and provides longest life for Bullet Trap)- Soft point
 rounds are a lot like full metal jacket rounds except the soft point part of the lead at the
 tip is left exposed. The point of this is that the lead should flatten upon impact.
- Ammunition projectile velocity should not exceed (≥2000ft) per second. (≥2000ft) per second will liquify the Ballistic Rubber, canceling the rubber's self-healing properties.
- Bullet fragments and jacketing can sometimes deflect back in the direction of the shooter. While these fragments and jackets may cause injury, they typically have very little energy – dependent on several factors such as velocity, bullet design, jacket material, and correct ammunition used. Replacing the ballistic rubber face appropriately based on wear will minimize these risks.

Never Use-

 <u>NO</u> Armor Piercing (AP) steel core or hardened type ammunition fired at any bullet traps. These types of ammunition are designed to pierce steel.

- <u>NO</u> Hard Cast Bullets (aka Cowboy Rounds) Made from lead alloys, and have additives like Antimony, silver, or tin, which make them a lot harder. This creates a dangerous situation as a bullet with these additives tend to bounce around, instead of breaking apart as intended with the correct ammunition. (<u>This</u> <u>ammunition greatly increases your chance of ricochet and bullet trap damage, Do</u> Not Ever Use.)
- **NO** Shotgun slugs, lead birdshot, and buckshot ammunition should be shot at the bullet trap.
- Use common sense to prolong the life of your high-quality bullet traps!!

Recommended Shooting Distance and Calibers for Bullet Traps 3 yards (Minimum Shooting Distance)

<u>Always</u> Shoot directly facing the bullet trap, Do Not shoot the bullet trap at an angle. This counteracts the bullets trap's designed angled steels plate's ability to funnel the projectile properly into the collector tube. The steel plates are set at an angle to specifically deflect projectile momentum while funneling the projectile and collecting inside of the body tube. Shooting the bullet trap at an angle heightens risk of injury or damage.

Calibers:

Note: Any caliber or ammunition used other than is prescribed below heightens the shooter's chance of risks stated herein.

Most Common Calibers Acceptable for Use With the (T-1) Portable Bullet Trap

*The chart [1] below only represents Handgun Statistics. Barrel length <u>does</u> affect and can increase caliber's ammunition muzzle velocity and must be considered when choosing your firearms and ammunition. Bullet velocity must not exceed 2000ft per sec.

HANDGUN CARTRIDGE	BULLET TYPE	BULLET WEIGHT	MUZZLE VELOCITY (FPS)	100 YD VELOCITY	MUZZLE ENERGY	100 YD ENERGY LB FT
.22 Caliber Handgun	Bullet Type	Bullet Weight	Muzzle Velocity (FPS)	100 YD Velocity	Muzzle Energy	100 YD Energy LB FT
22 Short	Lead/ FMJ	29	1010	857	66	47
22 Long Rifle	Lead/ FMJ	37	1085	923	97	70
22 Long Rifle	Lead/ FMJ	40	1060	918	100	75

.22 WMR	Lead/ FMJ	34	1690	1152	216	100
.22 WMR	Lead/ FMJ	40	1480	1071	195	102
.25 Caliber Handgun	Bullet Type	Bullet Weight	Muzzle Velocity (FPS)	100 YD Velocity	Muzzle Energy	100 YD Energy LB FT
.25 Automatic	Lead/ FMJ	35	900	742	63	43
.30 Caliber Handgun	Bullet Type	Bullet Weight	Muzzle Velocity (FPS)	100 YD Velocity	Muzzle Energy	100 YD Energy LB FT
30 Luger	Lead/ FMJ	93	1200	1021	297	215
7.62X25 Tokarev	Lead/ FMJ	85	1645	1307	511	322
30 Carbine	Lead/ FMJ	110	1790	1421	783	493
.31 Caliber Handgun	Bullet Type	Bullet Weight	Muzzle Velocity (FPS)	100 YD Velocity	Muzzle Energy	100 YD Energy LB FT
32 S&W	Lead/ FMJ	85	680	633	87	76
32 S&W Long	Lead/ FMJ	98	705	657	108	94
32 Automatic	Lead/ FMJ	60	1000	834	133	96
32 H&R	Lead/ FMJ	90	750	698	112	97
32 H&R Mag	Lead/ FMJ	85	1120	977	237	180
32 H&R Mag	Lead/ FMJ	95	1020	916	219	177
.35 Caliber Handgun Ballistics	Bullet Type	Bullet Weight	Muzzle Velocity (FPS)	100 YD Velocity	Muzzle Energy	100 YD Energy LB FT
380 Automatic	Lead/ FMJ	90	1000	846	200	143
9mm Luger	Lead/ FMJ	115	1155	971	341	241
9mm Luger	Lead/ FMJ	124	1110	971	339	259

9mm Luger	Lead/ FMJ	147	975	899	310	264
38 Special	Lead/ FMJ	110	1010	883	249	191
38 Special	Lead/ FMJ	124	900	817	225	185
38 Special	Lead/ FMJ	158	800	735	199	168
357 Magnum	Lead/ FMJ	125	1500	1153	624	298
357 Magnum	Lead/ FMJ	140	1350	1100	566	376
357 Magnum	Lead/ FMJ	158	1250	1073	548	404
357 SIG	Lead/ FMJ	124	1350	1108	502	338
357 SIG	Lead/ FMJ	147	1225	1072	490	375
.40 Caliber Handgun Ballistics	Bullet Type	Bullet Weight	Muzzle Velocity (FPS)	100 YD Velocity	Muzzle Energy	100 YD Energy LB FT
40 S&W	Lead/ FMJ	155	1180	980	479	331
40 S&W	Lead/ FMJ	165	1175	937	506	308
40 S&W	Lead/ FMJ	180	950	862	361	297
10 MM Auto	Lead/ FMJ	155	1265	1020	551	358
10 MM Auto	Lead/ FMJ	180	1180	1004	556	403
10 MM Auto	Lead/ FMJ	200	1050	948	490	399
.44 Caliber Handgun Ballistics	Bullet Type	Bullet Weight	Muzzle Velocity (FPS)	100 YD Velocity	Muzzle Energy	100 YD Energy LB FT
44 Special	Lead/ FMJ	180	1000	882	400	311
44 Rem Mag	Lead/ FMJ	180	1550	1173	960	550
44 Rem Mag	Lead/ FMJ	200	1500	1196	999	635
44 Rem Mag	Lead/ FMJ	225	1410	1111	993	617

44 Rem Mag	Lead/ FMJ	240	1350	1134	971	685
44 Rem Mag	Lead/ FMJ	300	1150	1031	881	708
.45 Caliber Handgun Ballistics	Bullet Type	Bullet Weight	Muzzle Velocity (FPS)	100 YD Velocity	Muzzle Energy	100 YD Energy LB FT
45 Auto	Lead/ FMJ	185	970	860	386	304
45 Auto	Lead/ FMJ	200	900	817	360	296
45 Auto	Lead/ FMJ	230	850	788	369	317
45 GAP	Lead/ FMJ	185	1090	960	488	379
45 GAP	Lead/ FMJ	230	880	811	395	336
45 Win Mag	Lead/ FMJ	260	1200	1021	831	602

^{*}Chart Courtesy Gunnersden.com

NRA Firearms Safety Rules and Guidelines

1. ALWAYS keep the gun pointed in a safe direction.

This is the primary rule of gun safety. A safe direction means that the gun
is pointed so that even if it were to go off it would not cause injury or
damage. The key to this rule is to control where the muzzle or front end of
the barrel is pointed at all times. Common sense dictates the safest
direction, depending on different circumstances.

2. ALWAYS keep your finger off the trigger until ready to shoot.

 When holding a gun, rest your finger on the trigger guard or along the side of the gun. Until you are ready to fire, do not touch the trigger.

3. ALWAYS keep the gun unloaded until ready to use.

Whenever you pick up a gun, immediately engage the safety device if
possible, and, if the gun has a magazine, remove it before opening the
action and looking into the chamber which should be clear of ammunition.
If you do not know how to open the action or inspect the chamber(s),
leave the gun alone and get help from someone who does.

4. Know your target and what is beyond.

Be absolutely sure you have identified your target beyond any doubt.
 Equally important, be aware of the area beyond your target. This means observing your prospective area of fire before you shoot. Never fire in a direction in which there are people or any other potential for mishap. Think first. Shoot second.

5. Know how to use the gun safely.

 Before handling a gun, learn how it operates. Know its basic parts, how to safely open and close the action and remove any ammunition from the gun or magazine. Remember, a gun's mechanical safety device is never foolproof. Nothing can ever replace safe gun handling.

6. Be sure the gun is safe to operate.

Just like other tools, guns need regular maintenance to remain operable.
 Regular cleaning and proper storage are a part of the gun's general upkeep. If there is any question concerning a gun's ability to function, a knowledgeable gunsmith should look at it.

7. Use only the correct ammunition for your gun.

Only cartridges or shells designed for a particular gun can be fired safely
in that gun. Most guns have the ammunition type stamped on the barrel.
Ammunition can be identified by info printed on the box and sometimes
stamped on the cartridge. Do not shoot the gun unless you know you have
the proper ammunition.

8. Wear eye and ear protection as appropriate.

 Guns are loud and the noise can cause hearing damage. They can also emit debris and hot gas that could cause eye injury. For these reasons, shooting glasses and hearing protectors should be worn by shooters and spectators.

9. Never use alcohol or over-the-counter prescriptions or other drugs before or while shooting.

 Alcohol, as well as any other substance likely to impair normal mental or physical bodily functions, must not be used before or while handling or shooting guns.

10. Store guns so they are not accessible to unauthorized persons.

• Many factors must be considered when deciding where and how to store guns. A person's particular situation will be a major part of the consideration. Dozens of gun storage devices, as well as locking devices that attach directly to the gun, are available. However, mechanical locking devices, like the mechanical safeties built into guns, can fail, and should not be used as a substitute for safe gun handling and the observance of all gun safety rules.

11.Be aware that certain types of guns and many shooting activities require additional safety precautions.

- Always Shoot directly facing the bullet trap, Do Not shoot the bullet trap at an angle. This counteracts the bullets trap's designed angled steels plate's ability to funnel the projectile properly into the collector tube. The steel plates are set at an angle to specifically deflect projectile momentum while funneling the projectile and collecting inside of the body tube. Shooting the bullet trap at an angle heightens risk of injury or damage.
- Remember, ballistic science is based in theory. Unexpected ricochets can occur, regardless of the target type being shot. Always use caution when shooting, especially at steel targets.

I 'am at least 18 years of age and by signing this document you have read, understand, and agree to all stated herein:

(Sign:)	
(Print:)	(Date:)
(Serial Number:)	