



SAVAGE RANGE SYSTEMS



SHOOTING RANGES › BULLET TRAPS › TARGET SYSTEMS › SHOOT HOUSES



SAVAGERANGESYSTEMS.COM

The Savage Range Systems Mission: To offer the safest and cleanest environment possible for shooters and range personnel, while providing innovative, durable and cost-effective range equipment.

NO ONE HAS MORE WAYS TO CATCH A BULLET

Savage Range Systems is the most advanced shooting range manufacturer, used by virtually all gun manufacturers and both military and civilian shooting centers, with ranges for every size AND budget - from wet to dry to rubber traps. Their advanced designs minimize pollutants resulting in safer shooting environments, for both shooters and employees. Savage quality, precision and advanced technology is also found in the KMA - the industry's most advanced target retrieval system - and Savage's electric, pneumatic, reactive and non-reactive target systems. All designed to create the superior shooting solution!

Visit SavageRangeSystems.com to see why Savage is the cutting edge in shooting range solutions.

Contents:

- Pg 2. The Deceleration Chamber
- Pg 3. Savage Wet Traps
- Pg 4. Savage Dry Traps
- Pg 5. Savage Rubber Traps and Savage Shooting Booths
- Pg 6. KMA Overhead Target Retrieval System
- Pg 7. Savage Shoot Houses
- Pg 8. Savage Pneumatic Targets
- Pg 10. Nexgen Target Control System
- Pg 11. Savage Electric Targets
- Pg 12. Savage Portable Reactive Targets
- Pg 13. Savage Portable Non-Reactive Targets
- Pg 14. Savage Portable Bullet Traps



SAVAGERANGESYSTEMS.COM

THE DECELERATION CHAMBER

Work smarter, let the bullet decelerate itself!

Savage Range Systems' Snail® Trap is at the heart of every range (excluding our rubber traps).

Low angle ramps guide bullets into the throat of our revolutionary circular Deceleration Chamber where they lose energy and safely drop into a collection container, ready for recycling.

A biodegradable aqueous solution is sprayed into the Deceleration Chamber to capture any lead particles, keeping them out of the air and out of you!

Why have all major firearms and ammunition manufacturers, and demanding law enforcement agencies, turned to the Savage line of wet and dry traps for over 15 years? Quite simply, they work better and safer! The smell of lead in the air or excessive lead dust at the trap won't be found in a range with a wet Snail® Trap. The Snail® Trap's roots are in the firearms manufacturing environment, where range personnel must routinely have their blood lead levels tested in accordance with OSHA requirements. When used properly, there have been no reported cases of elevated blood lead levels where a wet Snail® Trap was installed.

As a sister company of Savage Arms, we understand the importance of having a low maintenance system - maintenance downtime equals reduced revenue. Our system has one of the lowest maintenance requirements for any bullet trap on the market. Not only does this result in lower operating costs, it maximizes range availability for training and revenue generation.

There is more than just the initial purchase price to evaluate when considering the installation of a bullet trap for a range.

When considering a range manufacturer, it is equally important to consider both health and long-term cost benefits. Savage shooting ranges offer lower operating costs, greater recycling income, ease of operation and less downtime. Our range's longevity and ability to sustain high volume of fire is unsurpassed.

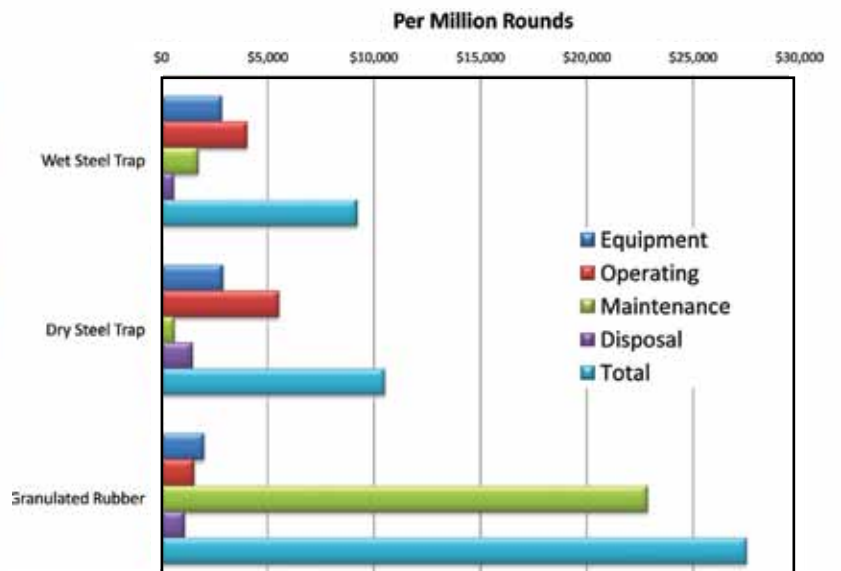
Bullet Deflection Comparison

Test results using a 300 Win Mag rifle.



At 12°, steel deflection ramps are nearly impenetrable, providing maximum performance and longevity. Sample uses mild steel.

Savage Technology Delivers the Lowest Life Cycle Cost





SAVAGE WET TRAPS



We customize traps and are the exclusive manufacturer of the Snail® System.

We are not only range design experts, we understand the entire construction process and work to provide the safest, most cost-effective range solution for you. One range does not satisfy all requirements, so our engineers will assist you in creating the optimal system for your needs. Our line of patented Snail® Traps includes:

- Model 200 - pistol trap handles ammunition up to 1400 FPE.
- Model 800 - rifle trap handles ammunition up to 8100 FPE.
- Model 810 - manufacturer's trap handles ammunition up to 8100 FPE.
- Model 850 - handles full-auto .50 caliber BMG.
- Custom Traps - we set the standard for customized applications.

The patented wet Snail® System results in virtually no airborne lead at the trap.

The Snail® System combines low angled ramps (12° for rifle and 15° for pistol) that direct bullets into our circular Deceleration Chamber which slows bullets through a circular motion until they lose energy and drop into a collection container. In the wet Snail® Trap, a biodegradable aqueous solution encapsulates any lead particles that may be generated before they become airborne and inhaled by the range users, resulting in a safer, cleaner environment for the shooter. The Snail® System can be safely fired into with rifles and handguns at “point blank” range without creating a ricochet hazard. Cross-range firing can also be safely undertaken.

Savage Range Systems has developed a proven collection system for continuously mining the trap with its Automatic Bullet Recovery System, where spent rounds are automatically and continuously deposited in a convenient container for easy recycling without impacting range availability.

Wet or dry configurations can be constructed for either indoor or outdoor use. The wet Snail® Trap is the trap for indoor applications.

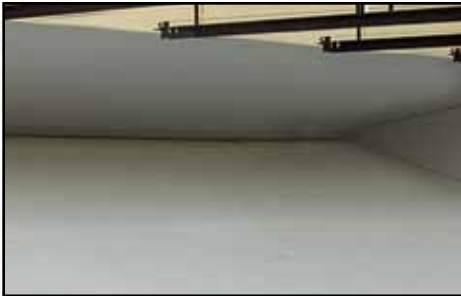
The wet trap eliminates lead particles at the trap without expensive vacuum systems, extending the interval between filter changes on your HVAC system. Dry Snail® Traps are more suitable for outdoor applications. All range traps (except our rubber traps) are available with an Automatic Bullet Recovery System that provides a truly hands-free operation.

Detailed technical specifications can be found on our website, at SavageRangeSystems.com. For pricing, just fill out the convenient “Pre-design Questionnaire” at our website and we will provide you with a budgetary estimate.



SAVAGE DRY TRAPS

The Savage Range Systems Dry Trap, used both indoors and outdoors, is the recommended trap for outdoor installations. Savage's dry traps include all of the benefits attributed to the Snail® Trap system, with low angle (12° for rifles and 15° for pistols) ramps to prevent bullet ricochet or the breakdown of ramp material over long periods of time, and the circular Deceleration Chamber, to allow the bullet to forfeit its energy and drop into a container. Savage also offers two methods of collecting spent rounds for easier maintenance and recycling.

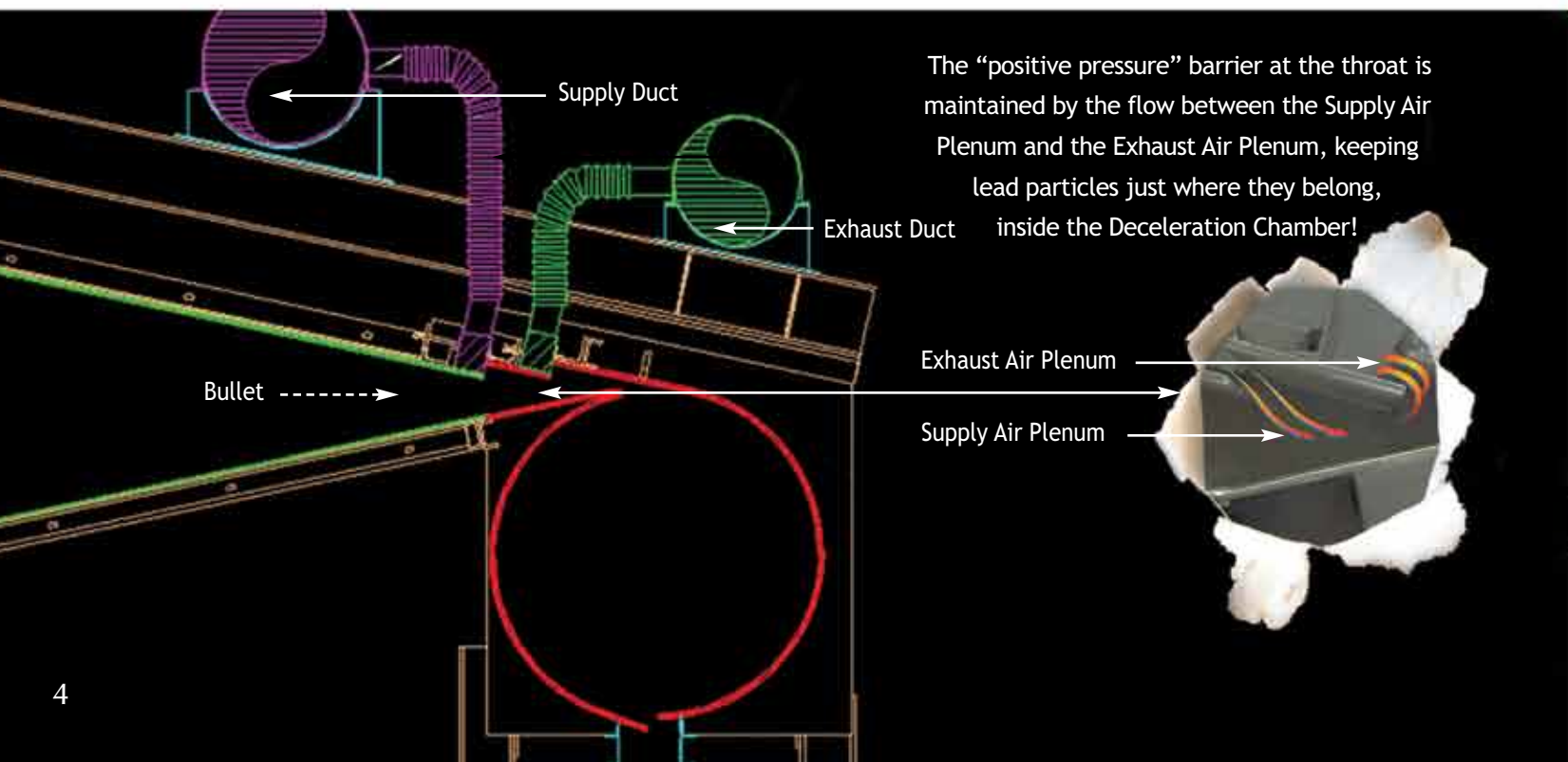


The Big Mouth Snail!

The patent-pending Big Mouth Snail, available with the Model 200 and Model 800 ranges, is the latest in the evolution of the Snail Trap, eliminating vertical faces or edges, so shooters don't have to worry about cross range tactical training. From the shooter's perspective, the throat is completely open across the full width of the bullet trap.

Airborne dust containment for the Savage Range Systems Dry Snail Trap.

Savage Range Systems has designed the ultimate in contaminant collection for indoor dry traps - the patented Savage Air Barrier System. Using "positive pressure" the contaminant collection system creates a barrier at the throat of the Deceleration Chamber, keeping lead particles where they belong, inside the Deceleration Chamber! So, if a Savage Range Systems Wet trap isn't your choice for an indoor application, the Savage Range Systems Dry Trap with the Savage Air Barrier offers the next safest contaminant containment system available today!



SAVAGE RUBBER TRAPS



Able to handle up to, and including, armor piercing .50 cal BMG*, the Savage Range Systems Rubber Trap's flexibility of size, strength, quality of construction and affordability make it an excellent option for many range situations.

The material is 3/4" 99% belt and fiber free recycled tire rubber. The mild steel frame is made in 4' wide sections, but can be made to any width required. The standard trap is nominally 9'4" tall (floor to tip of the over trap baffle) and custom heights are available.

For outdoor applications, Savage Range Systems Rubber Traps can be overlaid onto an existing earth berm. A level surface is required for supporting the frame. It could be asphalt, concrete, or well compacted and stabilized earth.

*Rubber traps can safely capture armor piercing ammunition (up to .50 caliber BMG) but must NEVER be used with tracers.

SAVAGE SHOOTING BOOTHS



Savage's shooting booths are glazed to provide DOJ Level 3 protection (3 rounds from a .44 Mag) and include a 12" deep shelf with two recesses for brass, magazines, etc. Shelf length can be customized to suit your lane width.



KMA OVERHEAD TARGET RETRIEVAL SYSTEM

OHTS
Budget Model

The KMA Overhead Target Retrieval System is the most advanced, user-friendly retrieval system ever made. Designed to provide the shooter with a controllable, smooth and easy retrieval system, KMA is a “plug and play” modular system, easy to install and maintain - only a few tools are required.

The modular design accommodates any length of range! Target lighting is installed behind the 1/4” armor steel faceplate, rides with the carrier and illuminates the target at the programmed distance. Powered by a standard 115 or 230 volt outlet, with low wattage LED lighting, the target system runs a self-diagnostic at start-up, recalibrates with the Drive Unit when it reaches the “home” position, and uses dual optical sensors for distance control, with programmable stopping points. Optional red and blue lights simulate “in the field” lighting and are controlled from the central control only. Welcome to the future of target retrieval!



Booth Control Unit displays actual distance in feet, yards or meters, deploys and retrieves target, turns target and allows the shooter to set the distance with GO and HOME buttons.



Carrier-mounted adjustable intensity LED light travels with the target. Red and blue flashing lights can be added to simulate “in the field” lighting, operated by a central control.



Track-mounted LED booth light is powered directly from the Drive Unit, no additional electrical wiring is necessary. The position of the light is adjustable, and can be controlled by both the shooter and a central control.

Drive Unit:

- CPU maintains a log of errors and can download log.
- Removable cover for easy access and maintenance.
- Constructed from 12-gauge galvanized steel.
- Cover made from thermoformed ABS plastic.

Carrier Track:

- Modular, in 7'6” sections with 9” overlap for rigidity.
- Installs to ceiling with vertical hangers universally adjustable through length of track.

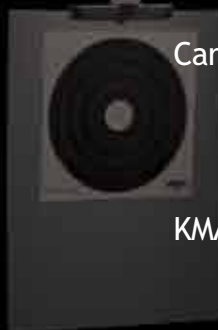
KMA 1000:

- Basic overhead target retrieval system with one-directional 90° face and edge target turning.

KMA 2000:

- Enhanced overhead target retrieval system with full 360° target turning.

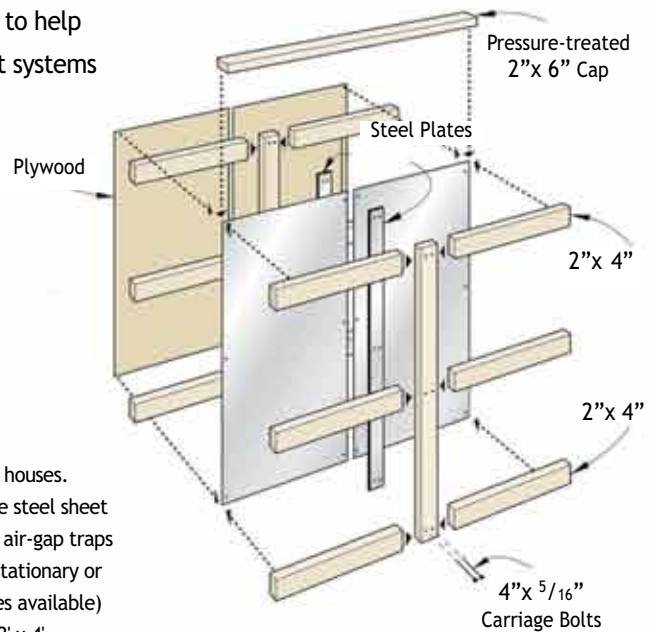
When the carrier reaches the programmed distance, the target turns and is illuminated.



SAVAGE SHOOT HOUSES

Few things are as over-built as our shoot houses.

We don't believe you can over-build for safety or durability! Our unconventional use of steel plating results in shoot houses that are virtually indestructible and allow multiple live-fire teams to operate simultaneously in different rooms safely, without rounds fired by one team reaching another. This unique, overlapping steel-bolted-to-steel design eliminates gaps and contains every ounce of splatter wherever the shooting takes place. You will find the same quality of construction in the doors and windows, which can be made bullet-proof. We can customize the interiors with hallways, offices, bedrooms, bathrooms - anything to help simulate an operational setting. Once erected, you can install target systems to create the most realistic instructional environment possible. The modular design even provides the option of changing the floor plan in the future, or if needed, moving the facility to a different location. Safety, durability and flexibility! Three reasons why our shoot houses are the superior choice.



Wood Framed Trap

Designed for use in and around shoot houses.

Two 2"x 4"s support a 3/8" thick Rifle Grade steel sheet covered with a 1/2" plywood sheet. A 1 1/2" air-gap traps fragments between layers. Available in stationary or rolling versions. Opening: 2'x3' (other sizes available)

Weight: 125 lbs. Dimensions: 6' x 2' x 4'

Quality, strength and durability are built into every house.

- Walls are 8', 10' or 12' high and framed with 2" x 4"s.
- Seams overlap by at least 3".
- All steel is 3/8" thick with a Brinell Scale rating exceeding 510.
- Doors and windows, inside and out, can have ballistic covers/shields.
- A mechanical breaching door option is designed to withstand manually operated forcible entry tools.
- Shoot houses are built upon solid concrete foundations.
- Shoot houses are indestructible when used properly.

Catwalk and roof options: The overhead walkway option comes with an exterior stairway leading up to a railed walkway, level with the tops of the walls, allowing a clear view of the rooms below and meets OSHA standards. The roof option is an engineered pole barn, with a galvalume roofing system, which can be built to withstand up to 130 mph. Trusses are manufactured by a local supplier to meet local wind and snow load requirements. This system also provides full-flow ventilation throughout the shoot house. Where there is deficient SDZ we can provide 100% fully contained solutions!

SAVAGE PNEUMATIC TARGETS

Portable and permanent versions.

We offer both portable and permanent versions of the 90° turner, multi-function, pop-up head plate and dual pop-up head plate targets. Except for the bases which bolt to a concrete slab, the permanent pneumatic targets are identical to the portable versions. For the permanent versions we can handle the installation for you, including safely positioning the targets behind a ballistic barrier.

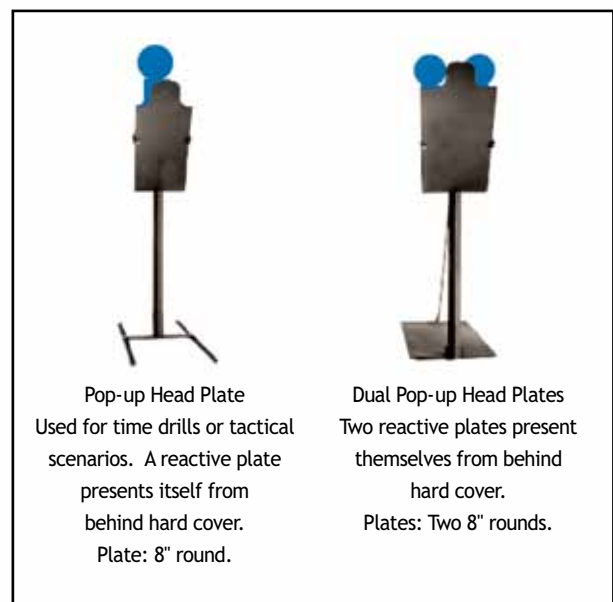
The Pivot Mechanism

Instead of a single one-point bushing (with the nasty habit of breaking before ever wearing out), all of our pneumatic targets are supported on both ends of the shaft by greaseable, pillow-block bearing assemblies.

All pneumatic targets:

- Have their electronics enclosed in a weatherproof box.
- Use nylon air lines which last 30 times longer than polypropylene when exposed to UV rays.
- Can be built from stainless steel for corrosive environments.
- Are suitable for both indoor and outdoor training.
- Can be floor/ground mounted or overhead mounted.
- Can be wall mounted, Hogan's Alley style.
- Use a 110 volt power source.
- Use push-to-connect fittings.

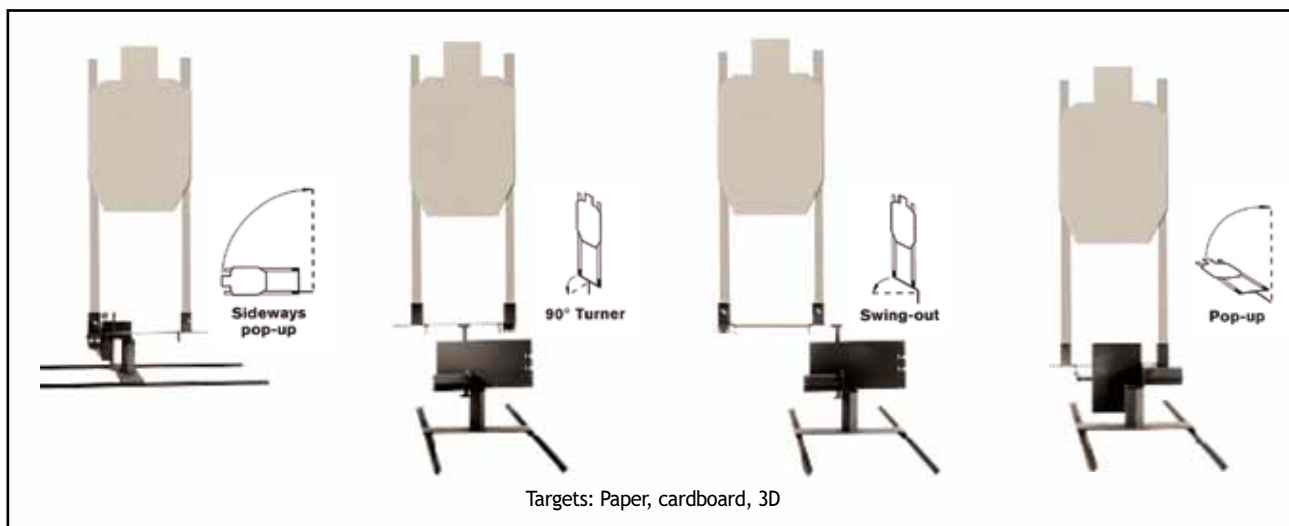
Designed for floor, ground or overhead mounting.





Multi-function Target

Reconfigures from one function to three others in less than a minute. Surprise shooters and achieve maximum training results by using multiple targets, as each operates with its own air cylinder, so shooters don't know what to expect. For both the Multi-function Target and 90° Turning Target, two 1" x 2" firing strips slip into steel pockets behind the actuator and tighten with thumbscrews. Paper targets and firing strips are not included.



90° Turning Target

You're guaranteed instant response when using several turners together, as each operates with its own air cylinder. The base bolts to a concrete slab or ballistic barrier. Spike fitting option available.

Fed up with paper targets twisting in the wind?

Tighten the built-in thumbscrews onto the wooden firing strips and your paper targets aren't going anywhere. Or forgo the firing strips altogether and choose spike fittings instead, designed for foam target backers.



Targets: Paper, cardboard, 3D, foam target backer.



NEXGEN TARGET CONTROL SYSTEM

The Nexgen Target Control System is what the name implies... the next generation of target control! With a System Control Platform based on an Allen-Bradley/Rockwell Automations Compact Logix controller, mounted in a NEMA rated steel enclosure for maximum protection, Savage's Nexgen Target Control System brings outstanding performance and operation to pneumatic and Running Man systems like never before.

Imagine programming multiple "course of fire" exercises, with up to 15 steps in each, and storing them for future use.

The Nexgen system operates from a console that can be wall, desk or pedestal mounted, or can be programmed onto a dedicated laptop. System operations can be actuated with an optional hand-held



remote unit up to 350 yards from the antenna! Yet, as advanced as the Nexgen system is, it allows for ease of maintenance, as all parts

are off-the-shelf, so you don't need to return the system to Savage for repair or replacement parts since they are available to you locally! Remarkable programming capability, multiple course of fire functionality, ease of use, remote capability and off-the-shelf maintenance truly make this the most advanced target control system available... and of course, it's from Savage!



Operator interface options use Rockwell Automations PanelView Plus 700 (7" diagonal screen) or 1000 (10" diagonal screen for larger icons) touch color terminals. Also available on a dedicated laptop. The control features a Quick Select and manual control function.



Optional 8-button handheld transmitter (in heavy-duty aluminum enclosure) is integrated into the Operator Station screens for portable control of programs (transmitter range is up to 350 yards from antenna). Rear belt clip allows hands-free carrying.



The Valve Control Box is located at the target line. It controls the air supply to the targets and causes the targets to turn. "Course of fire" (COF) exercises can be programmed by the Range Master, with up to 15 steps for each.



Nexgen Target Control System Key Benefits for both Running Man and Pneumatic Target Systems

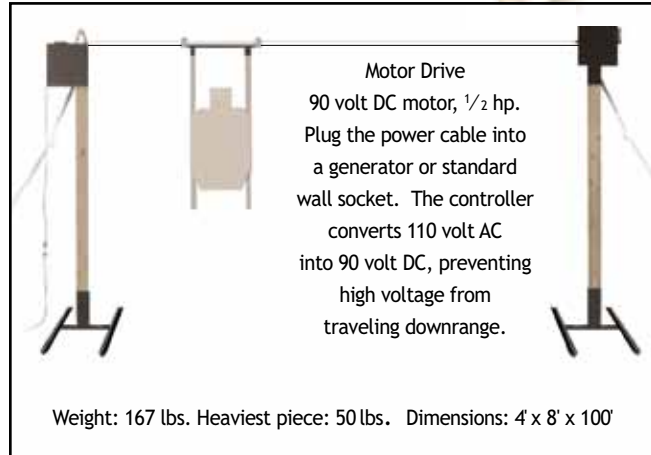
- Turning targets can be set to run simultaneously.
- Carriers can be programmed to automatically run course with multiple changes in direction and speed.
- Carriers can be coordinated/linked with each other or run completely independently.
- Motor controllers are DC regenerative drives, allowing the drives to reverse and decelerate a load faster than standard drives.

SAVAGE ELECTRIC TARGETS



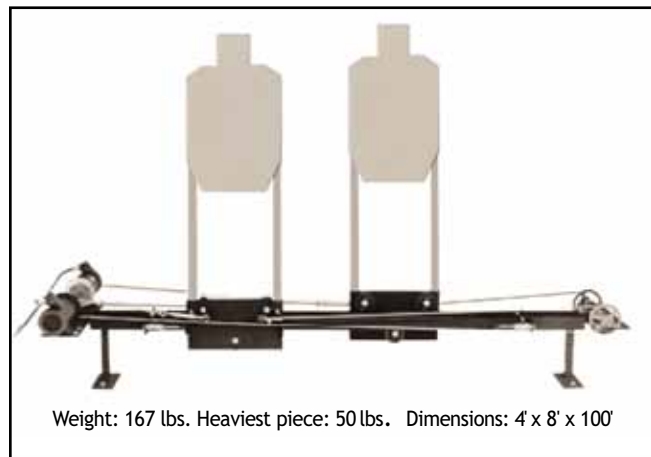
The Portable Running Man System

Two 4" x 4" wooden uprights form the stand and fit snugly into steel H-bases and steel stakes hold the bases firmly in place while tie-down straps ratchet down drum-tight after being staked into the ground. The target carriers travel on wheels that have permanently-lubricated bearings. The overhead support cable accepts up to three paper targets and all of the parts fit easily into most trunks.



The Permanent Running Man System

The rail can be made any length (our personal record is 350'). Two target carriers travel along a 4" aluminum H-beam on 4" solid steel V-groove wheels. Grease fittings make periodic lubrication a no-brainer. On one end, four greaseable pillow-block bearing assemblies reduce friction. The system bolts to your concrete slab running the length of the rail. We can handle all the installation and provide directions for correctly erecting a ballistic barrier, such as a wall of railroad ties, leaving only the targets exposed.



Washguard Motor for Permanent Running Man and Nexgen Target Control System
90VDC motor designed for wet applications, such as outdoors. We convert the 120VAC to DC. The motor is 1/2 horsepower, developing 18-pound of torque.



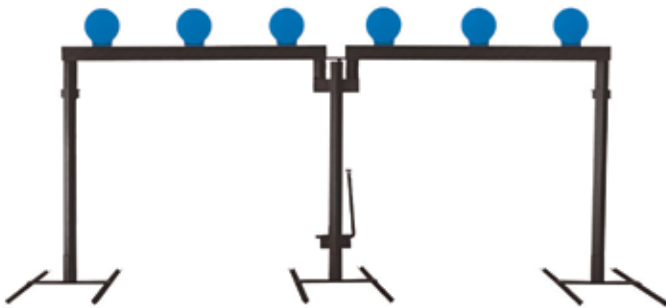
Hand-held Controller
Operating both the permanent (when the NexGen system is not being used) and portable versions, it connects the target to the motor drive, delivering forward, reverse, variable-speed and dynamic braking with a turn of the dial.



SAVAGE PORTABLE REACTIVE TARGETS

The strength and durability you find in our bullet traps is also found in our targets.

Selecting the proper steel wasn't an afterthought, but our only thought. While surface-hardened steel is chemically treated for hardness only on the surface, our through-hardened steel is treated throughout the entire plate and is rated OVER 520 on the Brinell Scale to perform without cratering under extreme conditions. Our targets can handle shotgun slugs and center fire rifle rounds up to 3000 fps (no armor-piercing rounds) and all of our Rifle Grade steel targets can be customized to withstand up to .50 BMG. Selecting stronger steel was one of the most important decisions we made, and considering the performance, one of the best.



Bianchi Plate Rack

Adjustable for power factor. Manual reset, pneumatic option. The angle-iron H-base forms a stable, reliable and lightweight target platform. Every portable target uses it, with the exception of the pepper popper, colt speed target, bobber and dual pop-up head plate. That means if you plan to train using one target, but prefer a variety of head plates, just one base does the job. Plates: 8" rounds Weight: 260-298 lbs. Heaviest piece 45 lbs. Other sizes/shapes available. Dimensions: 10' x 48" x 4'10"



Pepper Popper

Adjustable for power factor.
Manual reset.



2/3 Pepper Popper

Adjustable for power factor.
Manual reset.



Colt Speed Target

Adjustable for power factor.
Manual reset.



Gong Stand

For long-range rifle training. Impact plate swings in place and emits loud clang when hit. Max. velocity: 3000 fps. Min. distance: 200 yds.



Pepper Popper Crossbar

Clamping directly onto the Pepper Popper impact plate, it presents a second target when the impact plate is hit and falls. Works with paper, cardboard, 3D targets.



MRW Dropper

Plate emits a loud clang and drops when hit.



Falling Head Plate

Adjustable for power factor.
Manual reset.
Other sizes/shapes available.



Hi-Power Flopper

A self-setting sniper training target. When one plate is hit and falls, a second plate presents itself. No reset needed. Adjustable for power factor. Max. velocity: 3000 fps. Min. distance: 200 yds.



Warning: There are many critical considerations in using steel targets safely. You must assume responsibility for reading and following the guidelines provided in our Safety And Use Guide, which is available on our website. Failure to follow these guidelines can result in serious injury or death.

SAVAGE PORTABLE NON-REACTIVE TARGETS



Spike Target Stand
 14" spikes push directly into ground. Two 1" x 2" wooden firing strips slip into rectangular steel pockets and tighten with thumbscrews.
 Works with paper, cardboard, 3D and foam targets (our foam spike version).



Target Stand with Base
 Two 1" x 2" wooden firing strips slip into rectangular steel pockets and tighten with thumb-screws.
 Works with paper, cardboard, 3D and foam targets (our foam spike version).



Bobber Target Stand
 The pendulum's counterweight adjusts for speed and duration. Can be activated by another reactive target. Two 1" x 2" wooden firing strips slip into steel pockets and tighten with thumbscrews. Works with paper, cardboard, 3D targets.



Ballistic Target Stand
 A paper or cardboard target slips between angle iron uprights.



Hi-Power Silhouette
 The plate is set at a specific angle for close-quarter use. Withstands most calibers including .223, .308 NATO, 30-06 300 Win. mag. and shotgun slugs.
 Emits a loud clang when hit.
 Other shapes/sizes available.

Custom work: We build custom fabrication solutions for almost any target requirement, with the same strength and durability found in all Savage products!
 Call us at 800-370-0712 to discuss your unique needs.

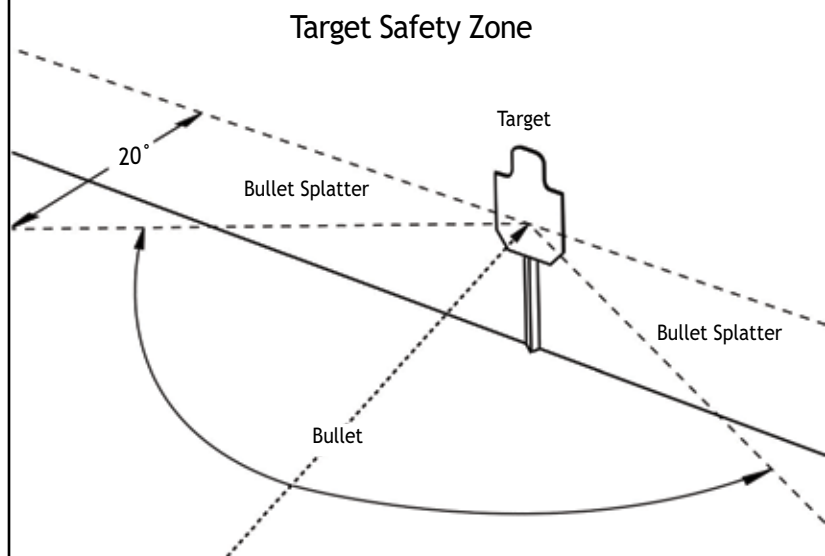


Adjustable bolts: A bolt located in front of each impact plate customizes any reactive target for varying power factors.

Deflection plates: Hinge and reset mechanisms on every target are protected by a 3/8" steel plate, the proper thickness to withstand direct hits without sustaining deformation or damage.

Reversible plates: All impact plates deform when shot repeatedly. This isn't a problem for our targets since we've made the plates reversible. Depending on the target model, you either remove the pin, flip the plate and reinsert the pin, or simply lift out the plate and flip it around. Turning them before they start deforming keeps the splatter pattern safe and predictable, so when you shoot the targets don't shoot back, and it extends the life of the plates.

Most of our portable targets fit together without using tools and assemble by hand in a few minutes. Paper targets and wooden firing strips not included.





SAVAGE PORTABLE BULLET TRAPS

Forensic Buddy® Bullet Trap:

- Bullet recovery for ballistic comparison for all handguns up to maximum .454 Casul).

Check-It™ Series - clearing stations for range and firearms safety:

- Model Mini Tabletop Check-It (maximum caliber .480 Ruger).
- Model CH Tabletop Check-It (maximum caliber .444 Marlin).
- Model FS Freestanding Check-It (maximum caliber .444 Marlin).

Gunsmith Series Bullet Traps - designed for feed and function testing:

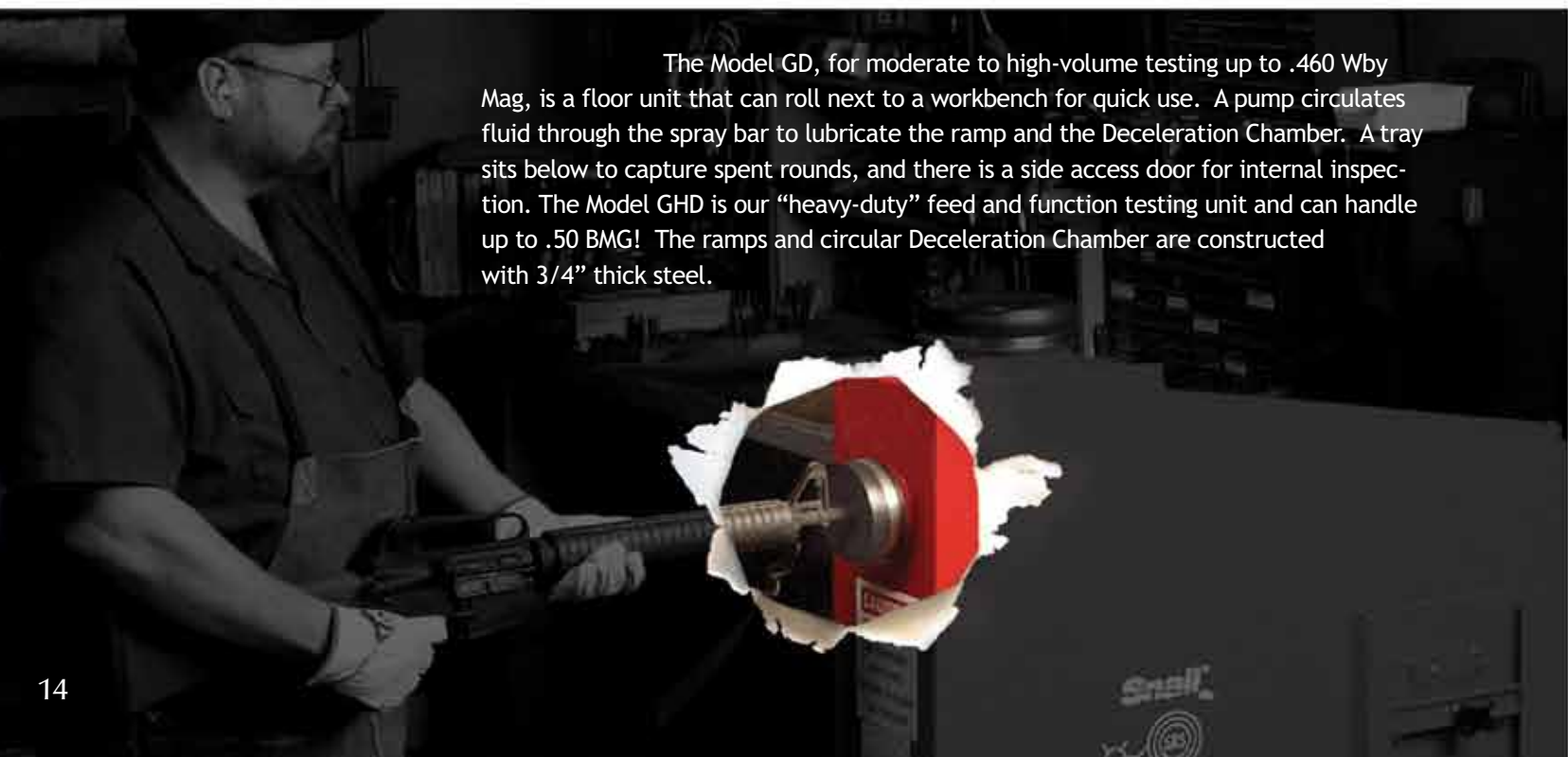
- Model GT Tabletop Gunsmith (low volume testing up to .338 Win Mag).
- Model GD Gunsmith (moderate to high volume testing up to .460 Wby Mag).
- Model GHD Gunsmith (high volume feed and function testing up to .50 BMG).

Boxtraps and Manufacturers' Systems:

- Portable Bullet Traps
- P-Series Boxtraps (24", 36", and 48") - for all handgun ammunition up to S&W 500.
- R-Series Boxtraps (24", 36", and 48") - for all ammunition up to .460 Wby Mag.
- Model 850 - for full-auto testing of machine guns up to, and including, .50 cal BMG.
- Model PF13000 - designed to meet testing or manufacturing requirements for proof loads, single shot, semi-auto, full-auto and large volume firing.



The Forensic Buddy® is specially engineered to absorb the energy of a bullet, while the bullet's integrity remains intact. Whether used in the lab, or as a portable unit, the unique ballistic media carefully collects a specimen, resulting in a clean, accurate view of Land and Groove impressions.



The Model GD, for moderate to high-volume testing up to .460 Wby Mag, is a floor unit that can roll next to a workbench for quick use. A pump circulates fluid through the spray bar to lubricate the ramp and the Deceleration Chamber. A tray sits below to capture spent rounds, and there is a side access door for internal inspection. The Model GHD is our "heavy-duty" feed and function testing unit and can handle up to .50 BMG! The ramps and circular Deceleration Chamber are constructed with 3/4" thick steel.



All Savage bullet traps capture bullets safely for recycling.

Forensic Buddy®

- Portable, less than 60 lbs.
- Safe capture of all handgun projectiles less than 2,000 FPE at the muzzle.
- Quick "shoot and collect" cycle less than 60 seconds.
- Exclusive ballistic material.
- Cost effective to purchase and maintain.
- Environmentally safe.



Tabletop Gunsmith

- 27" x 9" x 27"
- 3" diameter trap opening.
- 160 lbs.
- Specially designed for close quarters function testing.
- Fully welded one piece construction.
- Eliminates lead dust hazard.
- Low maintenance.
- Up to 50 Rounds per day.



Mini Check-It™

- 13" x 4" x 15"
- 2.5" diameter trap opening.
- 33 lbs. with gas exhaust vent.
- Safely captures accidental discharges.
- Specially designed as a firearms safety device.
- Eliminates ricochet
- Fully welded one piece construction.
- Low maintenance.
- Handguns only.



GD or GHD Gunsmith

- 47" x 18" x 54"
- 4" diameter trap opening.
- 470 lbs. or 750 lbs.
- Specially designed for close quarters function testing.
- Fully welded one piece construction.
- Eliminates lead dust hazard.
- Low maintenance.
- Up to 200 or 500 rounds per day.



Tabletop Check-It™

- 24" x 7" x 21"
- 3" diameter trap opening.
- 85 lbs. with gas exhaust vent.
- Safely captures accidental discharges.
- Specially designed as a firearms safety device.
- Eliminates ricochet.
- Fully welded one piece construction.
- Low maintenance.
- Handguns, shotguns and rifles.



Boxtraps

- Available in 24", 36" and 48" square openings and use Wet Snail® technology to minimize airborne lead.
- Fully welded one piece construction.
- Low maintenance.
- Self-contained lead recovery tank.
- Custom sizes available.



Freestanding Check-It™

- 19" x 10" x 27" (8"x16" base)
- 3" diameter trap opening.
- 95 lbs. gas exhaust vent.
- Safely captures accidental discharges.
- Specially designed as a firearms safety device.
- Eliminates ricochet.
- Fully welded one piece construction.
- Low maintenance.
- Handguns, shotguns and rifles.



Proof and Function

- Designed for testing and manufacturing requirements for proof loads, single shot, high volume firing up to 13,000 FPE.
- Easily accommodates high volume/high caliber.
- Optional conveyor system.
- Self-contained lead recovery tank.



Note: The Check-It™ and Gunsmith Series Bullet Traps are designed for single fire only, unless otherwise specified. See detailed specifications at our website, SavageRangeSystems.com CHECK-IT is a Trademark of Savage Range Systems



OUR STAFF AND WEBSITE ARE READY TO ASSIST YOU

We provide consulting and design services for everything from crime labs and OEM (Original Equipment Manufacturers) to law enforcement and commercial ranges to specialty test facilities for military and manufacturing clients. Our design team will assist you, your architect or contractor, in selecting the optimum combination of bullet trap, safety ceiling and baffles to match your requirements. Also, maintenance agreements can be customized to suit your unique facility requirements.

Our website is ready to serve you. With product descriptions and options, maximum load capacities, a range pre-design questionnaire, the latest news and more... it is the perfect tool to learn about all of Savage Range Systems' benefits.



SAVAGERANGESYSTEMS.COM



U.S. Patent No. 5,486,008
U.S. Patent No. 6,732,628
U.S. Patent No. 7,434,811
Other Patents Pending

ISO 9001:2008 Certified



100 SPRINGDALE ROAD, WESTFIELD, MA 01085
TEL: 800-370-0712 FAX: 413-562-1152
INFO@SAVAGERANGESYSTEMS.COM

Savage Range Systems is a subsidiary of Savage Sports Corporation, which includes Savage Arms and BowTech. The Savage Quality Seal, Snail, Forensic Buddy and Porta Target are registered trademarks of Savage Sports Corporation or its subsidiaries.