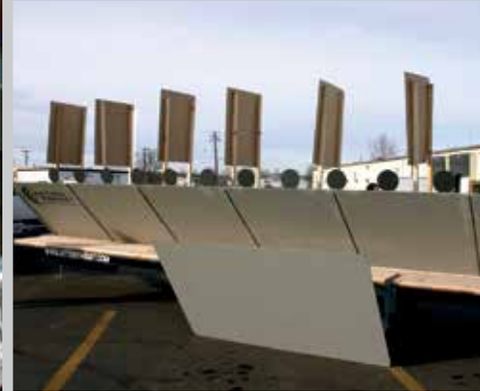


MULTI-PURPOSE RANGE

U.S. PATENT PENDING

LINE OF FIRE™

This revolutionary concept in firearms training and range design provides you with six specialized training tools in a single, self-contained, self-armoring shooting range system.



As law enforcement work becomes more dangerous, proper firearms training becomes more critical to the safety of your officers. To keep up with the forces plotting against them, your officers must be skilled with many weapons under a wide variety of scenarios. Moving threats, multiple adversaries, reactive shooting, threat recognition, depth of field - all of these are important tools and disciplines required by your officers to do their jobs well and return home at the end of their shifts.



The Line of Fire is a modular, frame-mounted, instant shooting range that comes in 4' sections. You can connect as many 4' sections together as you need, and the two moving targets can be configured to span the entire assembly of sections. Like the chassis of a car, the frame of the Line of Fire is a foundation that all the target systems and components mount to. No railroad ties, concrete, or other protective walls are needed in front of the targets because the frame of the Line of Fire also has an angled AR500 or AR550 steel wall built right in. All you need is a flat piece of ground and a suitable backstop or bullet trap.

To maximize training efficiency and flexibility, each section of the Line of Fire can be customized with various combinations of turning targets, swing-up targets, static steel targets, and reactive steel targets, plus the two moving targets that roam from end to end.

Your Line of Fire instant range is a turnkey system that comes complete with an air compressor, the SmartRange control system (computer included), all necessary target control devices, steel target assemblies for the moving targets, cardboard qualification targets, paper combat targets, installation, and thorough operational training.

So how can something so full of features save you money? The cost will obviously vary based on the target options you choose, but building a range this way eliminates many of the custom design costs and expensive engineering requirements of traditional shooting ranges. Bottom line? There is no other way to get as much high-quality training equipment on your range for this low of a price than with the Line of Fire.

To give you a better understanding of the Line of Fire's modular design, let's take a closer look at each of the available components.

Turning targets are often limited to qualification rather than training, but with the Line of Fire, they become an essential part of the tactical environment. Activated individually or in unison, these high-speed turners can be used to represent a hostile adversary or an innocent bystander that gets in the way at the worst possible time. As an added bonus, the unique design of the Line of Fire's target clamps gives you the option to use your cardboard targets without the mess and hassle of wood supports or staples.

Completely hidden from view when not activated, the swing-up targets add a valuable new element to your qualification exercises or tactical scenarios. Because they can jump in the way when you least expect it, they pose a special challenge when trying to sort out the good guys from the bad guys. The swing-up targets can also be activated individually or in unison.

Shooting on static steel targets is an efficient, cost-effective way to work on a wide variety of shooting skills. Any number of drills and exercises can be designed around the various steel targets used with the Line of Fire, including shotgun drills. All Action Target steel targets, including those used with the Line of Fire, are made of the finest AR500 or AR550 heavy duty steel for maximum safety and durability.

Reactive shooting is the skill an officer must rely on when suddenly confronted with a combat situation. It is a critical skill that is developed by training on a reactive steel target like Action Target's new Bobber X-treme. Because the Bobber X-treme combines speed, accuracy and decision making into a single training exercise, it is the ultimate reactive shooting experience. The Bobber X-treme can be integrated into the Line Of Fire to take its training effectiveness and flexibility to a whole new level. Action Target's steel Automatic Popper or Steel KD can be incorporated as well.

Training on moving targets is mandatory for law enforcement agencies across the country and rightfully so. Because running seems to be a part of most gunfights, the ability to fire safely and accurately at moving threats can be an officer's greatest challenge. To meet this challenge, the Line Of Fire comes with two independently controlled movers that can easily be equipped with cardboard targets, paper targets, or even steel targets. Controlled by hand or by computer, these heavy duty movers allow the targets to quickly dart in and out of cover to accurately simulate real combat situations.

If controlling all the different targets on the Line of Fire were tedious and complicated, it would defeat the purpose of an integrated, multi-purpose range. Fortunately, the brain behind the Line of Fire is our SmartRange control software. SmartRange is a Windows based control system that gives you individual fingertip control over every target on the range. You can easily create challenging scenarios with random exposures and exposure times, or you can simply press a single button to control various groups of targets, and using the remote control with Air Command allows you to do it all from a safe distance. The power, flexibility, and simplicity of SmartRange combine to give you the tools you need for state-of-the-art training, without requiring an advanced degree in computer science.

The more things a piece of range equipment can do, the more valuable it will be to your training program. With six target elements built into the same self-contained, self-armoring unit, the Line of Fire instant shooting range will become your ultimate training tool. Until then, start clearing some room because with Action Target's Line of Fire, everything else is just in the way.

Turning Targets	Configurations: paper, cardboard. Firearms: handgun, rifle, shotgun. Applications: speed, accuracy, multiple adversaries, threat recognition, reactive shooting, qualification
Swing-up Targets	Configurations: paper, cardboard, plastic. Firearms: handgun, rifle, shotgun. Applications: speed, accuracy, multiple adversaries, threat recognition, reactive shooting, qualification
Reactive Steel Targets	Configurations: Bobber Xtreme, Steel KD. Firearms: Handgun, shotgun (no slugs). Applications: Speed, accuracy, multiple adversaries, threat recognition, reactive shooting, depth of field
Static Steel Targets	Configurations: Steel. Firearms: Handgun, shotgun (no slugs). Applications: Accuracy, multiple adversaries, qualification
Moving Targets	Configurations: TrackRunner, paper, cardboard, steel (no rifle or slugs). Firearms: handgun, rifle, shotgun. Applications: accuracy, multiple adversaries, threat recognition, target tracking
Compressed Air	80 psi
Electrical Requirements	120V/240V
Mounting Requirements	Flat compacted surface
Motion	<ul style="list-style-type: none"> <li style="margin-right: 10px;">• 90° or 180° turning <li style="margin-right: 10px;">• 90° swing-up <li style="margin-right: 10px;">• Lateral moving • Falling plate
Control Options	<ul style="list-style-type: none"> <li style="margin-right: 10px;">• Electric switch <li style="margin-right: 10px;">• Computer • Wireless remote
Height, Depth, Width & Weight	Variable