

RUNNER™

- Highly portable design can be used in extremely remote locations
- Sets up with two people in only ten minutes
- Lateral and charging motions
- Compatible with any cardboard target
- Add a runner rod to use our reactive "3D" targets
- 12 volt DC battery power
- Simple handheld controller
- 80 foot maximum span
- Two 8 foot 2x4's required (not included)
- Carrying case included

Many agencies lack the dedicated range space required to install a permanent moving target system. The Action Target Runner™ solves this problem by being extremely portable, easy to assemble, and easy to use. In fact, two people can set up the entire system in just ten minutes.

The Runner™ is ruggedly simple and well designed, and it easily stands up to the punishment of heavy-duty firearms training. A steel cable runs horizontally between a pair of 2-by-4 studs that are secured to the ground with stakes and steel cable tie-downs. Using steel cables instead of rope or nylon straps keeps everything tight and prevents sagging or stretching. The motor is attached to the top of one of the 2-by-4's, and pulls a rolling trolley along the horizontal steel cable. Targets are attached to the trolley, and a simple handheld controller gives you precise control over the direction of the target.

The Runner™ has an 80-foot maximum span, so you will have plenty of room for lateral-threat movement drills, and even charging drills where the target rushes directly at you. The entire training experience can be dramatically elevated by using our reactive "3D" cardboard targets that only fall when hit in the right spot.

This version of the Runner™ can be used in undeveloped or remote locations because it doesn't require the use of AC power. Instead, the unit draws power from one of three battery sources. The first is a direct connection to a car battery, the second is the power outlet inside your car, and the third is a battery pack you wear on your belt. The necessary hardware for all 3 options is included with your Runner™.

The affordability and practicality of the Runner™ make it an excellent tool for use in tactical combat scenarios, charging drills, and other dynamic training applications.

