

PULSAR

Target Retrieval System

A patented, fully wireless, self-propelled target retrieval system with no cables or busbars. PULSAR is designed and fabricated to ensure durable and continuous operation for handguns, rifles, and machine guns at 3,600 fps with up to 3,800 ft. lbs. of energy.

Our simple design, using durable materials, ensures a long life for every Target Retrieval System we manufacture. The Target Retrieval System is independently operated by each shooter to allow for controlled positioning of each target's distance. We offer different options and will help you select the best system to meet your needs.

All products are manufactured in-house by MILO Live in North Las Vegas, USA.



TURNING MODES:

90, 180, 360° with random edging



CONTROL METHODS:

Master and Individual Touch Pads



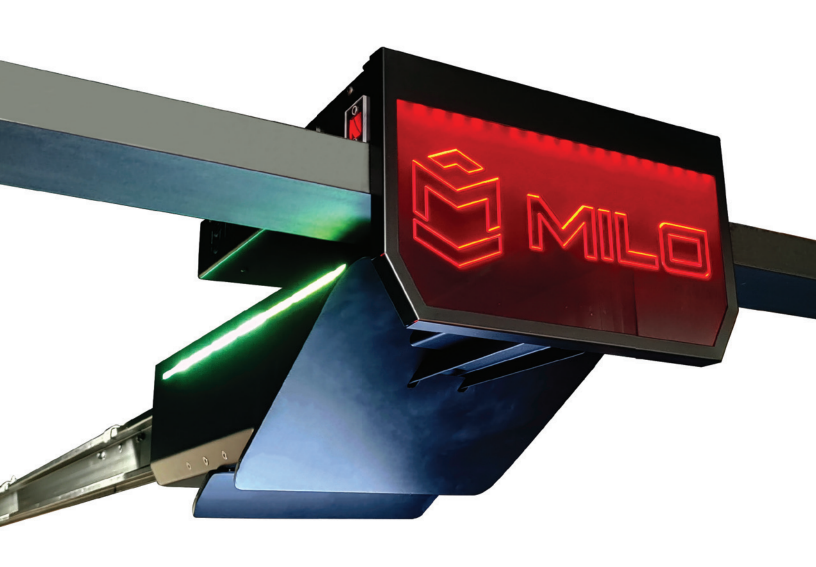
SPEED:

Max 19.6 Feet/Second



BALLISTIC RATING:

Up to 3/8" AR500 Rating Rifle .308





- Completely wireless operation no cables or bushars
- A patented, industry-first fully wireless charging system with a rechargeable battery
- Real-time target view via touchscreen without having to return the car to the home position
- Individual station control, or synchronize stations with master control
- Fast targets move up to 19.6 feet per second
- 90, 180, and 360° target turning with friend/foe presentation and random edging
- Fast removal car swap for easy service/support

- Integrated target fake feature to simulate flinch fire
- Create advanced training scenarios with optional onboard LED tactical lighting
- Preloaded qualification courses of fire and integrated course creation software
- RGB integrated lighting and car accent lighting
- Integrated RGB lane marker or customer nameplate options
- Integrated gun site lights
- Quick change target clamping system
- 120-240V 50/60HZ power capable
- Feet, meter, yard quick-change function