

Range Systems has been an industry-leading solution provider of live fire facilities since 1994. Our team has an extensive history of engineering, fabricating and installing superior performing target retrieval systems worldwide. We have set the standard for range safety, unique capabilities and unmatched ballistic performance within our target retrieval solutions.

At Range Systems, we understand that every project is unique and requires thoughtful planning and consideration. Through decades of experience our team is ready to work with you in selecting the right target retrieval system to meet your needs.

Product Overview

We offer three target retrieval systems to choose from to customize your range and create the ideal shooting experience:

- Good RS1000
- Better CR2
- Best CR-2TL

The RS1000 is a simple, easy to use, price point driven system. Our CR-2 and CR-2TL retrieval systems are more sophisticated systems that provide a high-end experience to the user without the high-end price.

RS1000 Target System

Key Features & Benefits

- Provides reliable product performance while maintaining easy operation at an attractive price point
- Economical to operate and maintain, which maximizes efficiency
- Easy to operate toggle control which eliminates user training and reduces manpower time and cost
- Commercial off the shelf replacement parts for minimized down time. Most repairs can be done by the operator.
- Optimal transport speed of 6 fps for the right balance of durability and usability
- Spring loaded target clamp allows for simple one handed operation
- Target carrier runs on a solid I-beam style rail utilizing aircraft cable



Target Retrieval Systems



CR-2 Target System

Key Features & Benefits

- Digital industrial grade LCD user interface for exact one touch target positioning
- Built with high quality industrial componentry, which assures a long service life with minimum maintenance
- Sensors prevent the carrier from slamming into the home and end positions, reducing accidents from startling the shooter
- Acceleration feature boosts the speed from 9 to 12 fps, which allows the target to get to the desired location faster, resulting in a more efficient operation
- Concealed target hanger clamp for reduced replacement parts
- Cable driven for reliability versus wireless systems that require calibrating, have connection issues, require expensive batteries to maintain and lack reliability in exact target positioning
- · Cable positioning is concealed from the trajectory lines for reduced risk of cable breakage
- 5 year manufacturer warranty provides proven performance and long term durability

CR-2TL Target System

Key Features & Benefits

- Programmable industrial grade LCD user interface for creating training scenarios, which include turning and edging movements
- Built with high quality industrial componentry, which assures a long service life with minimum maintenance
- Sensors prevent the carrier from slamming into the home and end positions, reducing accidents from startling the shooter
- Acceleration feature boosts the speed from 9 to 12 fps, which allows the target to get to the desired location faster, resulting in a more efficient operation
- Concealed target hanger clamp for reduced replacement parts
- Cable driven for reliability versus wireless systems that require calibrating, have connection issues, require expensive batteries to maintain and lack reliability in exact target positioning
- Cable positioning is concealed from the trajectory lines for reduced risk of cable breakage
- 5 year manufacturer warranty provides proven performance and long term durability

Available Options for the CR-2 and CR-2TL: Master Control, e-Range, Sight Lights, Carrier Lights, TargetScope

