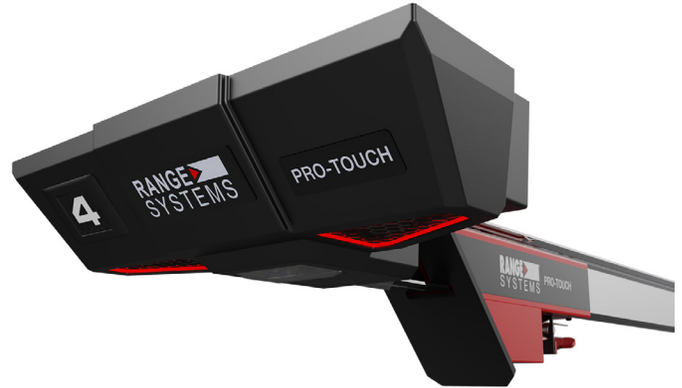


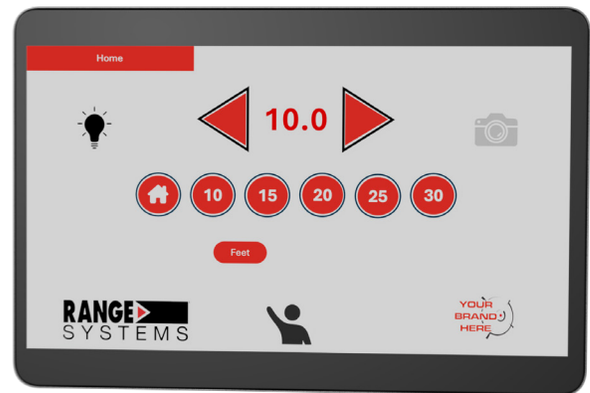
## Product Overview

Introducing the Range Systems Pro-Touch Target Retrieval System. The industry's first hybrid Drive Unit combines advanced technology with durability for optimal performance. The system features a 10.1" touch screen running proprietary targeting software, making it user-friendly and highly responsive. The Pro-Touch can be upgraded with a built-in carrier camera provides real-time views of the target. With a top speed of 16 feet per second, it's the fastest carrier on the market, utilizing ramp-up and soft-stop functions to prevent target displacement. The Pro-Touch is engineered for speed, accuracy, and reliability.



## Key Features & Benefits

- 10.1" LCD touch panel
- Hybrid Drive carrier movement
- Carrier ramp-up and soft-stop functions
- Carrier moves at speeds up to 16 FPS
- One hand operation target clamp
- Overhead lane lighting
- Branding LCD screen with lane numbering



## Optional Packages

The Pro-Touch is built for upgradability. As your range or training needs evolve, so can your target retrieval system. From basic lighting packages to cameras, hit and strike detection, and even a full upgrade to the Pro-Touch 360, our system offers the most flexibility and scalability in the industry.

- Target Lighting: Dimmable carrier lighting with strobe features
- Strike Package: Offers target and carrier strike detection
- Target Camera: Allows the shooter the ability to view their target in real time on the LCD touch panel



## Product Overview

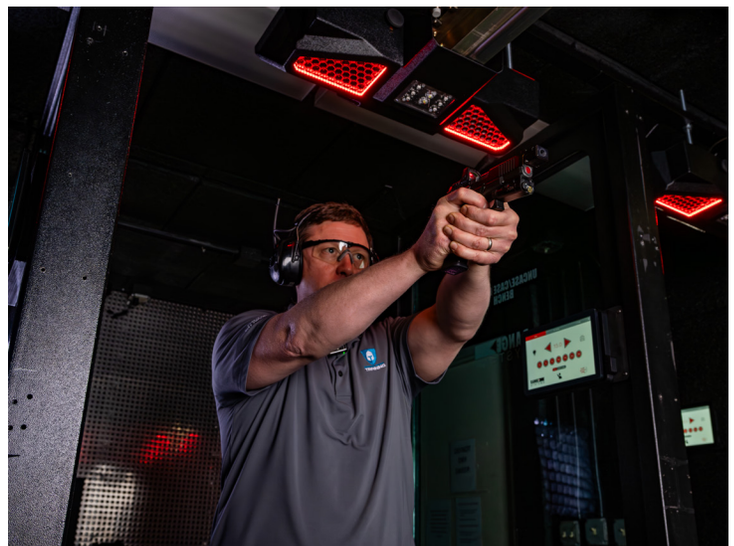
The Pro-Touch 360 Target Retrieval System by Range Systems is a fully rotating target system that takes performance and innovation to the next level. Building on the features of the Pro-Touch, the Pro-Touch 360 also adds carrier strike detection, target hit detection, a target camera, and target lighting—making it the most advanced system in its class.

The Pro-Touch 360 combines a 10.1” touchscreen with fully rotating target functionality to enhance training across both tactical and conventional ranges. Its Training Tab offers pre-programmed scenarios as well as the ability to create custom drills, providing shooters with complete flexibility to tailor their training. The built-in carrier camera and hit sensors deliver real-time target views and precise shot tracking, while strike detection technology helps minimize carrier damage and reduce downtime, ensuring maximum efficiency and durability.

Combining industry-leading technology with unmatched reliability, the Pro-Touch 360 is engineered to enhance training, delivers unmatched versatility and reliability.

## Key Features & Benefits

- 10.1” LCD touch panel
- Hybrid Drive carrier movement
- Built in target camera
- Target hit detection
- Carrier strike detection
- Carrier ramp-up and soft-stop functions
- Target lighting
- Carrier moves at speeds up to 16 FPS
- One hand operation target clamp
- Overhead lane lighting
- Pre-programmed scenarios
- Branding LCD screen with lane numbering



## PRO-TOUCH SERIES SPECIFICATIONS

Dimensions	
Carrier	6"W x 7.5"H X 20"L
Drive Unit	24.5"W x 5.5"H x 13.5"L
Touch Screen	12.6"H x 6.0"D x 9.3" W
Enviromental	
Temperature	32°F - 140°F
Construction and hardware	All steel construction with plastic and composite shrouding
Power	
Touch Screen	Power Over Ethernet
Carrier Unit	24 volt
Power Input	120-240VAC 1.5A
Carrier Standby time	40 hrs
Carrier Run time	8 hrs
Charger	12V Integrated
Controls	
Lane Control Screen	
Screen Size	10.1"
Brightness	450 nits
Programmable	Pro-Touch 360 Model only
Master Control	
Frequency Standard	900 MHz spread-spectrum
Frequency Option 2 (Japan)	2.4 GHz spread-spectrum
Max Range	600 Meters
Target	
Paper	
Carrier Speed	up to 16 FPS
Max Track Length	100 yards