

Advanced Running Man Training System

Technical Specifications:

SPEED

Variable, up to 10 mph

ENVIRONMENT

IP65 or better
-20F to +140F

RADIO RANGE

Line-of-sight out to over 2000m

POWER

Standard Shore Power or
Rechargeable Batteries

DIMENSIONS

Min. recommended 50'
Unlimited maximum length

MOUNTING

Can be permanently mounted or
rapidly deployed (portable systems)

PAYLOAD

- LOMAH H-Bars
- TTL / SIT with hit sensors
- Steel targets (with armored base)

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Proudly designed and
manufactured in the USA.

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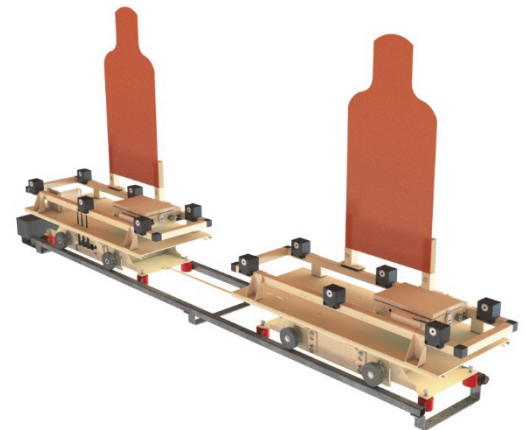
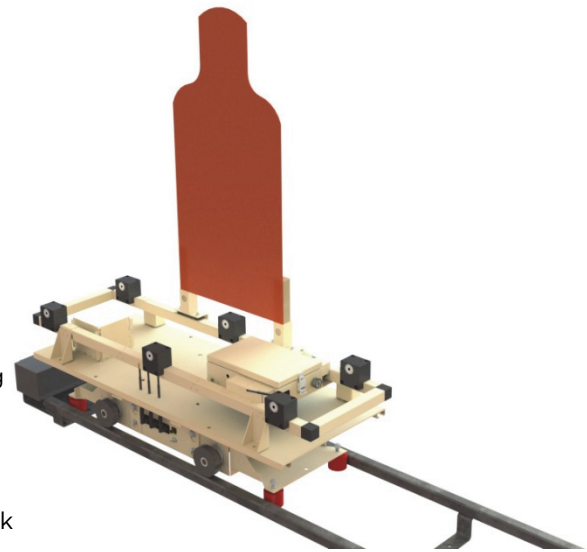
Oakwood Controls
Integrated Sensor Solutions

Description

Robust and dependable, Oakwood's Advanced Running Man Training System (ARMTS) provides for the most realistic live fire weapons training.

The Advanced Running Man Training System can be used with standard steel targets, Tactical Target Lifters, Turning Targets, and more. When paired with our LOMAH H-bar, the ARMTS gives your real time feedback with exact location of your misses and hits, reducing your training time in half.

ARMTS is a self-propelled battery powered trolley that can pull/push multiple target trolleys for varied training options. Using state of the art GPS technology for positioning and control. Batteries last up to 8 hours of continuous training. The trolley is capable of carrying approximately 70lbs with speeds up to 8mph. Long distance WiFi Radios are used for communication between the target system and firing line. Tracks are 15" x 10' long and weigh approximately 35lbs per section..



Controls

Oakwood's ARMTS provides realistic speeds, fast response and multiple movement modes for advanced weapons training, all controlled via an easy to use interface.

Outdoor, ground-based ARMTS units utilize GPS location technology to provide improved control. Indoor or ship-based systems utilize non-contact magnetic sensors for position control.

Select from multiple behavior styles, including Cruise and Wander, at set or variable speeds. Additionally, our patented system allow the unit to respond to input from LOMAH.

Scenarios can be created ahead of time for playback using the Control Tablet.

