AIMTEST™ 73mm





AIMTEST™ 73mm is a simple, robust and effective sub-caliber, in-bore gunnery training system designed, developed and tested for use in the smooth bore 73mm 2A28 Infantry Fighting Vehicle guns.

The Leader in Live-Fire, Sub-Caliber Gunnery Training Systems for the World's Armored Forces

Designed for full-scale, live-fire gunnery training of Infantry Fighting Vehicles (IFV).

- Drastically reduces training ammunition costs. Allows main-gun training on either full-scale or small arms range facilities.
- Simple installation, operation and maintenance ensures efficient crew training.
- Excellent individual and collective sub-caliber gunnery training system for static fire or fire and maneuver training.
- Built-in Anti-Roll System to prevent rotation of the device in the breech.
- Precision Barrel Assembly installs into the main gun chamber.
- Developed on a "Train as you Fight" basis, reducing any negative training.
- Integrated Electrical Harness and Fire Control Integration Box (F.C.I.B.) that connects to and utilizes the vehicle's fire control system.

AIMTEST is fielded in the following countries:







Brazil

Chile

Denmark

Egypt

Finland

Greece

<u>⊸</u> Iraq

Jordan

Morocco

Saudi Arabia

Oman

Spain

United Kingdom

United States













AIMTEST™ 73mm

AIMTEST 73mm is the cost-effective solution required to "bridge" the training gap between simulators and main gun live-fire training to include urban gunnery training.



AIMTEST™ SYSTEM, 73mm

The Leader in Live-Fire, Sub-Caliber Gunnery Training Systems for the World's Armored Forces

Detailed Specifications

RANGE:

Max Effective Range: 1500m with M20 API-T / M17 Tracer

200m with M860 SRTA

RECEIVER, BOLT and SOLENOID ASSEMBLY:

Action Type: Bolt Action, Single shot Length: 12-3/4 inches / 32.4 cm

Weight: 17 lbs / 7.7 kgs

BARREL ASSEMBLY:

Precision machined Barrel & Heavy cal. .50 (12.7 X 99mm)

housing adapters

Length: (w/ flash diverter) 36 inches / 91.4 cm Weight: 30 lbs / 13.6 kgs

FIRING ASSEMBLY:

Rate of Fire: Single shot

Firing Assy Connectivity: Vehicle's existing firing circuit

Firing Mechanism: Manual, electrically actuated solenoid

SOLENOID ASSEMBLY:

Operational Force:

Operational Voltage Range: 24 VDC (18-32 VDC)

Operational Temperature: -40 - +125 degrees Fahrenheit

-40 - +52 degrees Celsius 52 daN (116 lbs.) - Maximum 45 daN (100 lbs.) - Normal

SAFETY: Utilizes Main Gun Safety System

- Excellent individual and collective gunnery training device for full, scaled and urban ranges.
- Environmentally friendly with small noise signature and reduced range requirements.
- Rapidly and easily installed in approx. 10 minutes, saving valuable range time.
- Fires any NATO standard cal. .50 ammunition.
- A "Train as you Fight" device requiring little initial training to operate.
- Uses vehicle's own Fire Control System without harm to Fire Control components.
- Easily maintained and deployed at unit level.



American Apex Corporation

105 Innovation Ct., Suite I Delaware, OH USA 43015 (614) 652-2000 (614) 652-2001 Fax www.americanapex.com www.gunnerytraining.com info@americanapex.com