

MENSAN

NEW GENERATION INDIGENOUS SYSTEM SOLUTIONS FOR ALL PLATFORMS



INFANTRY SHOOTING TRAINING SYSTEMS

STABLE / MOVING

Target System is used for shooting training and tactical development of forces. It has ability to move up and down for hit simulation, 90 / 180 degrees rotation for friend/foe/notr distinction due to scenario defined by user. Hit points are detected by Intelligent Hole Detection system and displayed on shooter monitor. This provides an interactive system to increase training acquisition.

mensantech.com

DESIGNS SUCCESS

INFANTRY SHOOTING TRAINING SYSTEMS - STABLE/MOVING

Hitit Acrobat Infantry Shooting Target offers the ability to move in 5 axes in total, including tilt-and-lift on the horizontal axis, rotating 90° and 180° on the vertical axis, as well as the distinction of friend-foe-neutral posture.

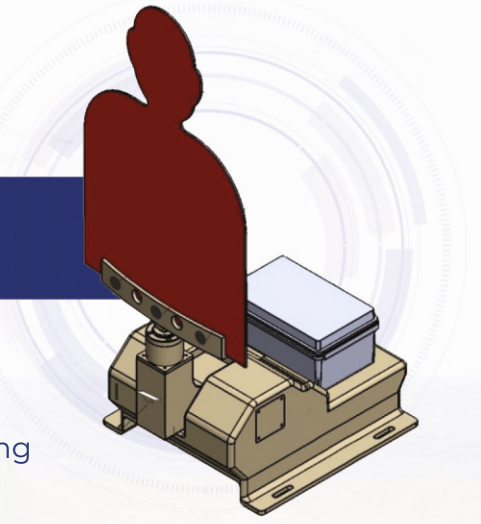
Hitit Akrobat Infantry Shooting Target can generate and implement unlimited scenarios by means of its special software. Hitit Akrobat Infantry Shooting Target, which can be used indoors and outdoors, is resistant to rain, dust and cold weather conditions in accordance with IP66 standards. In addition to its fixed usage, mobility can be provided by means of a rail system, upon request.

Hitit Akrobat Infantry Shooting Target enables numerous variations in shooting training, thanks to its strong technological infrastructure, easy portability, and quick installation in indoor and outdoor areas.

Hit point on target board is detected by Intelligent Hole Detection System and displayed on user interface screen.

A separate training report can be obtained for each Hitit Acrobat Infantry Shooting Target that is 1000 meters away from the main computer which can send scenarios up to 30 Hitit Acrobat Infantry Shooting Targets by wireless connections. If desired, the wireless communication distance can be increased to 2000 meters with added hardware.

Hitit Acrobat Infantry Shooting Target displays superior performance at a much more affordable price compared to its foreign competitors.



HIGHLIGHTED FEATURES AND TECHNICAL DATA

- Shooting and Operational Trainings
- Pop-Up and Down on Horizontal Axis
- 90 / 180 Degrees Rotation on Vertical Axis
- Friend / Foe / Neutral Distinction
- Intelligent Hole Detection
- Rail System
- Multiple Target Control with Scenarios
- Useable up to 1000 meters in Open Areas

