

TAT3D ADVANCED TARGETING SYSTEMS

THREE DIMENSIONAL HUMANOID TARGETS



TARGET FEATURES

Internationally Patented

System Design: All products are designed by a complex process of utilizing optical scanners and CAD design equipment; to provide extremely accurate human models that produce high quality 3D target systems.

Ease of Use: All products are lightweight and easy to employ and deploy.

Long Lasting: Targets can withstand multiple training events due to its modular design, unique absorbing materials, and have been proven to take thousands of rounds of multiple calibers.

Cost Effective: Modular design allows the end-user to replace one part at a time, keeping costs down and increasing the life cycle of the target.

Realistic NVG Training: Real life size torso is visible to night vision goggles (NVG). "Paper targets can not be engaged with NVG's".

360 Degrees of Training: Our unique design and patented 3D aspect offers 180 degrees of target acquisition opportunities; which support full gamete tactical shooting drills from shoot houses to 180° flat ranges.

Life Like: Targets are anatomically accurate for realistic training.

Human range of Motion: TAT3D ATS has the ability to represent the full range of motion of a humanoid target; while positioning of a number of weapons and non-lethal training aids in the hands and on the body.

Made in The USA: All targets are proudly made in America.