

TAT3D ADVANCED TARGETING SYSTEMS

THREE DIMENSIONAL HUMANOID TARGETS



Introducing three-dimensional humanoid targets from TAT3D Advanced Target Systems (TAT3D-ATS).

TAT3D-ATS specializes in mechanical modeling and molds for tactical training in support of members of the United States Government, host national partners, commercial enterprise, and gun enthusiasts globally.

TAT3D ATS uses optical scanners on human models in order to create life like molds; which result in providing extremely realistic and proportional targets. The modular construction allows the end user to replace one part at a time as it becomes too perforated; which keeps costs in line and increases the over all life cycle of the target.

The unique modular design, self-healing foam allows targets to be posed in a variety of positions, such as prone and prone unsupported, with or with out a weapon; which enhances the shooter scenario experience.

The foam panels on the head and chest can be removed and replaced with 1/2 or 3/8 steel plates so that the target offers audible feedback.

The benefit is that the end user is afforded the opportunity to customize the humanoid target by adding additional accessories by swapping out body parts. We have a number of customized designs available.

