

# MURRAY MANNEQUIN

## Capability Description

**Murray the Mannequin** is a versatile three-dimensional human target, meticulously designed to meet a wide range of training scenarios. Its robust outer shell, crafted from durable, self-healing polyethylene plastic, is built to withstand rigorous use and can be easily customised to suit diverse end-user training requirements.

Inside, the innovative **Lethal Skeletal (Vital Zone)** system provides realistic anatomical targets, delivering positive visual feedback upon impact, making it an invaluable tool for live-fire marksmanship training. This enhances the training experience by reinforcing accuracy and shot zone placement.

## Training Applications

- Visual hit detection for vital zone (Live fire).
- 3D vital zone engagement from various angles.
- Free standing easily positioned within a training venue.
- Use of force: Dressed as threat/no-threat targets.
- Robot mountable (Moving target engagement).
- Enhanced realism and shot placement when fitted with decals.
- Non-ballistic targets mitigates hard target safety protocols.
- Ideal for practicing close range or self defence contact shooting drills (No target base).
- Anatomically correct height provides an accurate visual representation of human targets, at all ranges.

Murray's arms can operate independently and are configurable for both rifle and pistol threats, adding flexibility for various scenarios. Additionally, the mannequin can be adjusted to several different heights, making it adaptable to a wide range of training platforms and environments. (You could take this section out and include it as a dot point in its capabilities as well).

Engineered for practical, real-world training solutions, Murray is designed to handle all lethal and non-lethal calibres, ensuring durability and performance under the most demanding conditions.





# MURRAY MANNEQUIN

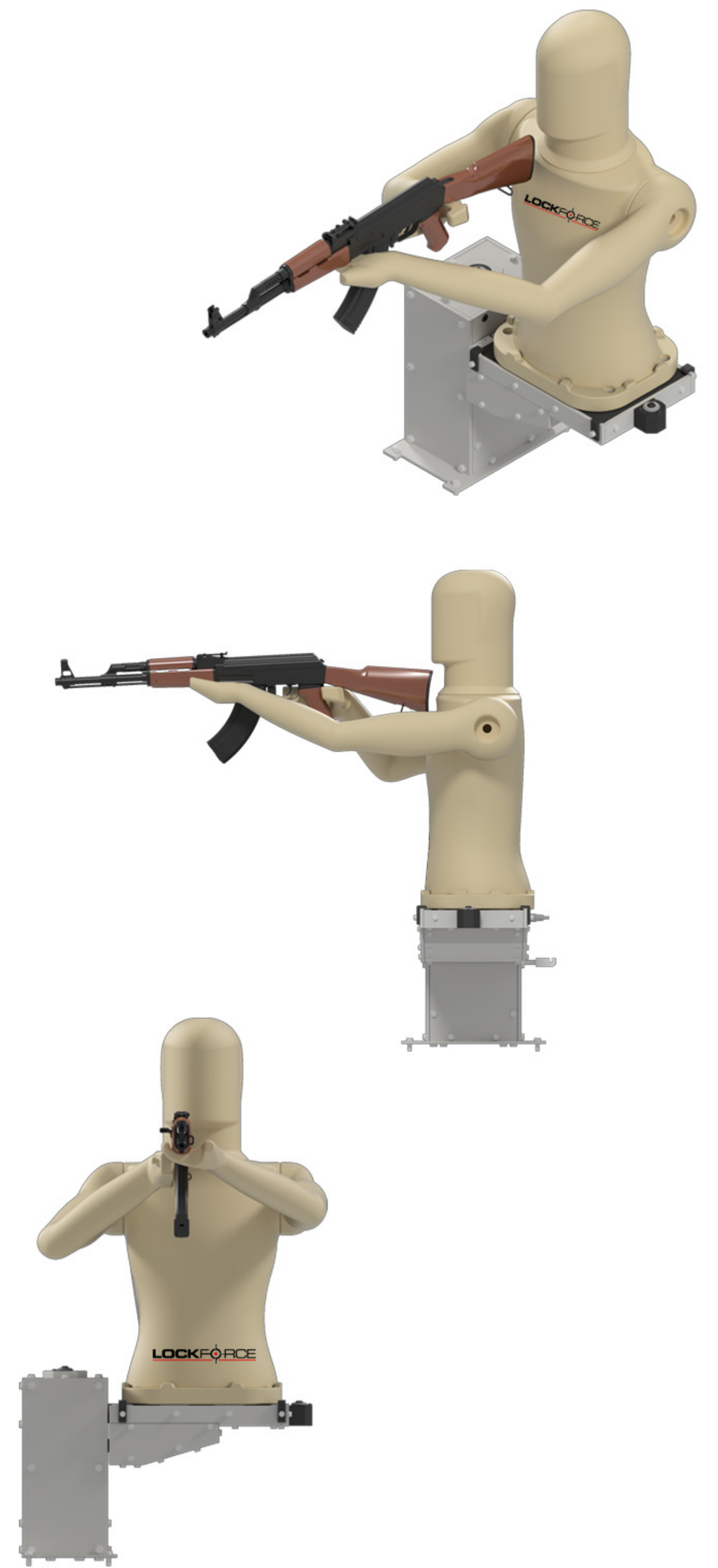
Full Height



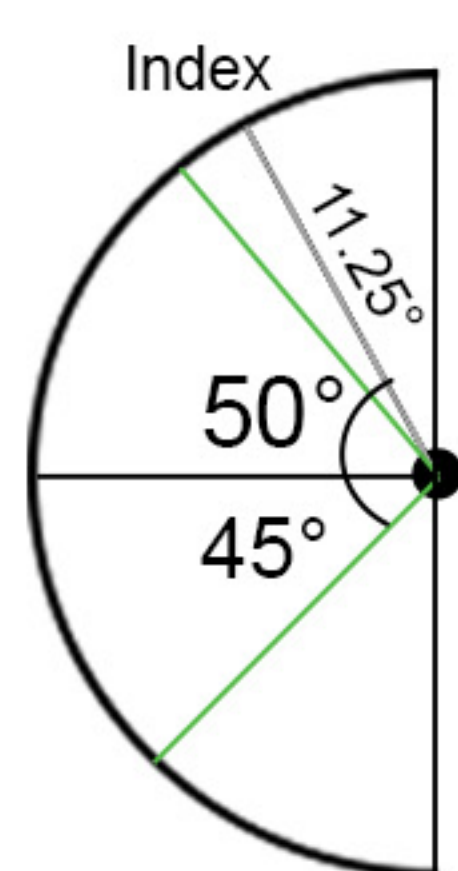
Full Height with  
Black Legs



On a Robot



Arm Positions



Body Heights

