

# TRACS

## Key Advantages

The TRACS system has the following key advantages that make it a superior choice:

1. TRACS is armor plated with NIJ Level IIIA / MIL-DTL-46177 true armor-plate steel not just ordinary mild steel (such as ASTM A-366/A-1008). This makes the unit able to withstand bullet impacts from all pistol calibers, 12 gauge rifled slug, and frangible rifle rounds. No need to worry about an errant round destroying a valuable piece of training equipment.
2. TRACS is equipped with foam-filled rubber tires that will continue to run should they be hit by incoming fire. These are not cheap plastic wheels that are liable to break under stress.
3. TRACS has an operational range that exceeds 300 yards in open terrain (75 MHz) to over 800 yards (2.4 GHz). Long-range rifle shooters can practice with the system with great success.
4. TRACS is engineered to climb slopes that exceed 25 degrees under full load conditions.
5. TRACS can operate in extremely rough terrain conditions not just on a smooth surface. TRACS will run 3/4 inch gravel, rocky dry washes, even snow.
6. TRACS is carefully engineered for durability and reliability. All steel and armor plate construction ensure that your investment will last for many years.
7. TRACS requires virtually no maintenance. Its four hi-torque motors feature sealed gear-boxes that require no lubrication.
8. TRACS is expandable and upgradeable. A built-in expansion port allows you to add accessories such as camera systems, paintball guns, payload delivery devices, etc.
9. TRACS features four hi-torque motors that provide rapid and realistic acceleration. TRACS is engineered to simulate the acceleration of human charging assailants which are able to cover 21 feet in two seconds.
10. TRACS has a 250-pound load capability. Its mass and low center of gravity mean you can put more than just paper targets on top.

**Northern Lights Tactical**  
P.O. Box 10272  
Prescott, AZ 86304-0272

TEL: (310) 376-4266  
FAX: (310) 798-9278