

Advanced Shoulder Fired Light Anti Armored Vehicle/Tank Weapons

The effectiveness of single, infantry fielded anti-tank weaponry is compromised given recent advances in armor such as thicker armor, composite armor, and newer forms of reactive armor. Most anti-tank weaponry capable of defeating current armor is either too large to be fielded by a single infantryman or relies on tandem heat charges. Innovative Science Corporation has devised a method for defeating such armor without resorting to tandem heat charge weapons. This new personal antitank weapon is compact, extremely light weight, and can be delivered in a number of modes ranging from recoilless, high-low pressure, and rocket motor assisted routes. Innovative Science Corporation will provide plans for the construction of this device to valid US military contractors contingent upon entering a joint development agreement (JDA).

Cost = \$150,000 (plans and estimated cost for prototype testing)

Likelihood of Success = 9

Earning Potential = 7.5

Return on Investment = Investor will receive 70-100% profits and ownership of the developed intellectual property dependent on structure of the JDA compensation package.