

Joint Operations & Plans, LLC

Joint Operations & Plans, LLC

(540) 846-6447

info@jointoperationsplansgov.com

jointoperationsplansgov.com

UEI: DDC8QE28KVQ8

Cage: 93NY8

Set-asides:

Primary NAICS: 423830 - Industrial Machinery and Equipment Merchant and Wholesalers

Secondary: N/A



Capabilities Statement

Joint Operations & Plans, LLC manufactures suspension seats for combat system console operators, which protects them from explosive shock (mines, torpedoes, depth charges), battle damage, ship collision, and heavy seas. Our seats employ air or mechanical suspension and breakthrough technology to absorb shock and isolate vibration, cushioning the operator up to 95 percent. We are a service-disabled veteran-owned small business with full range of production and manufacturing done in the U.S.

Joint Operations & Plans, LLC manufactures suspension seats for combat system console operators, which protect them from explosive shock (mines, torpedoes, depth charges), battle damage, ship collision, and heavy seas. Our seats employ air or mechanical suspension to absorb shock and isolate vibration, cushioning the operator up to 95 percent. We are a veteran owned small business with a full range of production, manufacturing and assembly done in the U.S. by American workers.

Produce an operator chair for mission-critical requirement of operator survivability and combat effectiveness from underwater shock, ship collision, and heavy seas.

Core Competencies

- Manufacturing Air and Mechanical Suspension Seats for Military Applications
- Manufacturing Shock Absorption and Vibration Dampening Baseplates
- Manufacturing Shock Absorption and Vibration Isolation Pads
- Installing Suspension Seats, Baseplates, and Pads
- Logistically Supporting Company Products

Differentiators

Testing and demonstrations performed in Naval Surface Warfare Center/Dahlgren labs over three years. Advanced technology shock absorbing & vibration dampening baseplate and pads. All production, manufacturing, and assembly done in U.S. by American workers. CEO Navy Captain (retired) nuclear submariner with extensive hands-on experience in submarine shock and vibration testing, surface ship survivability engineering, and Master's Degree in Mechanical Engineering (USNA & Notre Dame).