



CAPABILITY STATEMENT

BUSINESS SUMMARY

As the OEM of a diverse line of support equipment, integrated tooling and test stands, HABCO Industries prides itself in the ability to deliver the highest level of operational readiness and safety to meet all of our customers' needs. Located in the aerospace sector of the Northeastern United States, HABCO has adopted a Lean manufacturing philosophy, driving our innovative spirit through quality, continuous improvement and on-time delivery performance. Our extensive variety of products are used to test and maintain aircraft components and systems, ensuring they meet all safety and performance standards in operational, intermediate and depot-level repair facilities.

CAPABILITIES

Our off-the-shelf support equipment for aircraft engines, fixed wing, rotorcraft and unmanned vehicles, provide the customer a wide variety of options for their everyday tooling needs. For more than 40 years, HABCO has been engineering custom solutions for line maintenance and back shop operations to meet the unique needs of our customers. The design and build of air flow, fuel nozzle, actuation, hydraulic, and oil flow test stands are a few areas where the HABCO engineering team can go to work for you. Our aftermarket team provides top level support services in warranty, spare parts management, repairs, upgrades, and calibration for every piece of equipment that we field.

FACILITIES AND EQUIPMENT

50,000 square foot facility.

Welding and Fabrication Department:

- Wysong 7-120 Shear
- Allsteel Press Brake 95T-10
- Weld stations with both MIG and TIG capability
- PlasmaCAM DHC2 Plasma Cutter
- Spartan Ironworker
- Band Saw
- Large Capacity Paint Spray Booth
- Electrical Assembly and Test Facilities
- Power panel and cable assembly tools

Machine Shop:

- ProtoTRAK LPM 3 Axis
- 3 Axis CNC Controlled Bed Mill
- Victor 1630 Lathe
- Bridgeport J Series Knee Mill
- K# ProtoTRAK 2 Axis CNC Knee Mill
- Millport Surface Grinder
- Various metal cutting and forming equipment

EXPERTISE

Combining the strength of our engineering and assembly personnel offers any customer the opportunity to partner with HABCO when updating or integrating tooling with the latest solutions in smart technology. HABCO is on the leading edge of integrating Radio Frequency Identification (RFID) for monitoring tool control and on-condition maintenance of aircraft and ground support equipment. Our expertise in mechanical assembly including pipe fitting, pneumatic assembly, hydraulic assembly, and electromechanical component assembly, offers you the ability to get your requirement completed on-time...every-time.



SUMMARY

HABCO's expertise and capability extend from our line of standard products to the design and manufacture of unique, special purpose, and build-to-print test and support equipment. Our customers return to us because of our commitment to quality, timely delivery and follow-on support. HABCO has embraced Lean Thinking, and that philosophy pervades our entire operation. Total customer satisfaction is the core value that drives our business.

Contact:

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D&B: 052535945

Certifications:

- ISO9001:2000 and AS9100
- Certified in J-STD-001 soldering
- Calibrations to ANSI/NCSL Z540-1-1994 and traceable to NIST
- UTC Supplier GOLD
- Small Business

Major Customers:

- General Electric
- Honeywell
- NASA
- Pratt and Whitney
- Sikorsky Aircraft
- United States Army
- United States Navy

Our mission is to earn unparalleled brand loyalty through rapid response by providing products and services that deliver the highest level of operational readiness and safety.