



# Pertech Resources Inc.



## Contract Services

Pertech® is a cost-effective supplier of contract manufacturing, assembly and prototyping. We maintain a quality system registered to the ISO 9001:2008 Standard. The quality teams focus is on continuous improvement and increased customer satisfaction.



Pertech Contract Manufacturing has a proven track record as a quality contract manufacturer, handling projects from simple subassemblies to integrated electro-mechanical “box build” assemblies. We will integrate custom-production and the procurement of stock materials for all products and specifications.



With 40,000 sq. ft. of manufacturing floor space we can provide turnkey contract manufacturing services including:

- ◆ BOM Procurement
- ◆ Quality Assurance Specification
- ◆ Fabrication Services.
- ◆ Component Procurement
- ◆ Functional Testing
- ◆ Pad printing & Labeling
- ◆ Instafill Packaging



Pertech can deliver the complete product support that you need to make your outsourcing project successful.



## *Our mission as a machine shop service provider*

*To provide the expertise to identify and solve problems through ingenuity, while providing quality and turnaround that our customers expect.*

---

The Pertech Machine Shop is located in a 40,000 sq. ft. manufacturing facility. High quality “On-Site” precision machining are every day activities for a staff with 50+years combined experience in:

- ◆ Manufacturing Tools and Fixtures
  - ◆ Quality Inspection Via Certified ISO 9001:2008 Standard
  - ◆ Lathe and Milling
  - ◆ General Machining and Fabrication
- 

Pertech personnel utilize modern Pro Engineer CAD and CAM packages to design parts.

---

### Equipment :

- ◆ Conventional Bridgeport Milling Machines
- ◆ Engine and Tool Room Lathes
- ◆ Orbital Riveting Machines
- ◆ Haeger Threaded insert Machines
- ◆ 50 Ton Sheetmetal Brake
- ◆ Surface and Tool Grinders
- ◆ Spot, MIG and TIG Welders

Copyright© 2011 Pertech Resources, Inc. All Rights Reserved.  
Patents pending. All trademarks or registered trademarks are the property of their respective owners. Printed in U.S.A.  
Information subject to change.

