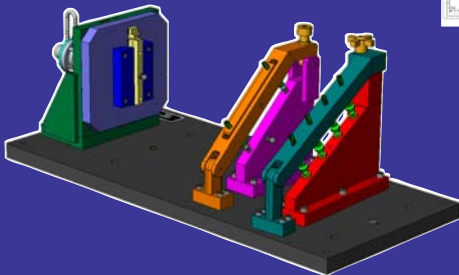
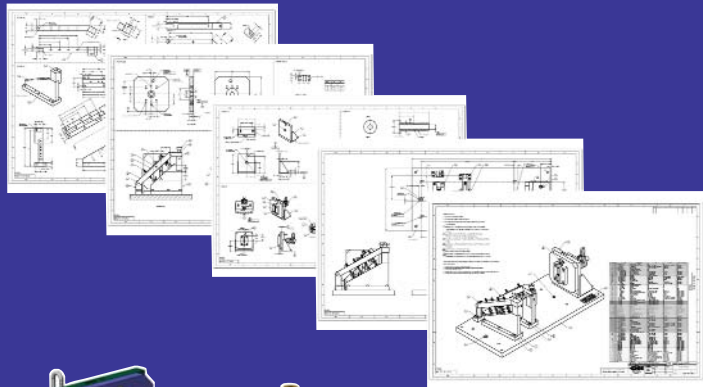


OutSource Engineering

Your Complete Mechanical Design Solution From Concept to Production

Services

- Product Design and Development
- Full Documentation Packages:
 Assembly Drawings, Detail Drawings, BOM
- Reverse Engineering
- Design for Manufacturing
- Cost Reduction
- Photorealistic Rendering and Animation
- Rapid Prototyping
- Manufacturing Consulting
- Website Design

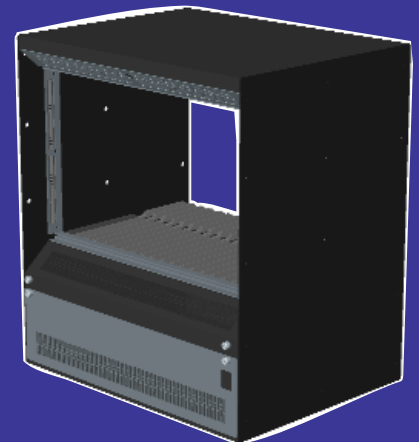


Experience

- Proficiency in multiple CAD packages:
 SolidWorks Solid Edge
 Cadkey Pro Engineer
 Autocad
- Tooling and Fixture Design
- Parts design for many processes:
 Machining
 Injection Molding
 Cast and Forging
- Sheet Metal
 Design
 Flat Pattern Layout
 CNC Programming
- Individual parts to large assemblies
- Geometric Tolerancing to ASME Y14.5M-1994

Benefits of "OutSource"-ing

- No additional employee benefits or payroll expenses
- Wide range of software and fields of expertise
- Take advantage of our large network of manufacturers to reduce cost and turnaround times
- Quick response to help you in a pinch
- Photo-realistic renderings & Animations of your products can be used in marketing materials & on your website
- Easy CAD File Integration using your preferred CAD system
- "Time and Material" or "Fixed Bid" quoting to suit your needs
- Highly Competitive Rates



Call us today to find out what we can do for you

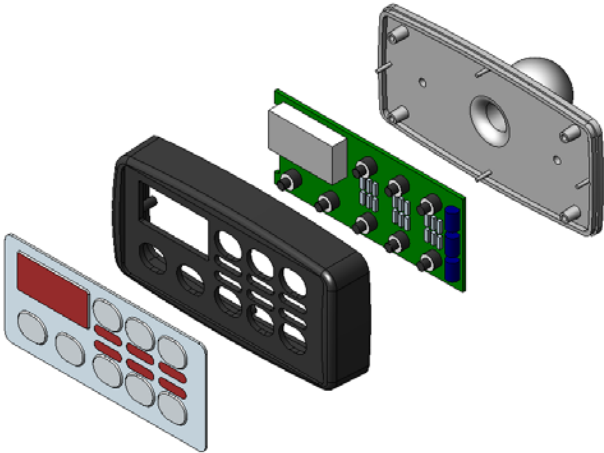
Out-Source Engineering Services
2625 Temple Heights Drive Ste. A
Oceanside, CA 92056

Voice: (760) 630-1201
Fax: (760) 630-1202
E-Mail: OutSrcEng@aol.com
Web: www.OutSourceEng.com

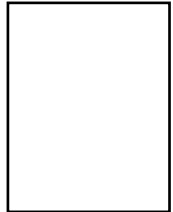
From beginning to end, or any point in between



OutSource Engineering can help you achieve your objectives in a cost-effective and time-saving manner



*Your Complete Mechanical
Design Solution
From Concept to Production*



In need of Design & Documentation Services?
Looking for ways to reduce Manufacturing costs?
Having trouble meeting Design Schedules?
Is your engineering department short-handed?

No problem!

Look inside to find out how OutSource Engineering can help you...

