Central Coast Automation
Student Discount!

30% Off
Shop Rate

(30% off to any college student for college related projects)

CNC Machining - Conventional Machining - EDM

Ph (805) 239-9733  FAX (805) 239-9733  Email dmaxwell@ccamachine.com
http://www.ccamachine.com
CENTRAL COAST AUTOMATION

- Aerospace Qualified
- Automation design and engineering
- Short and long run production, prototypes
- Jigs and fixtures
- Tooling
- Fabrication
- Welding
- 25 years experience
Central Coast Automation uses GibbsCAM 2004, and it supports files of type: .VNC, .SAT, .DLV, .DXF, .IGES/IGS, .X_T/.XMT, .PAR, .VDA, .DWG, .SLDPRT, .SLDASM, X_B, .P_B. In addition, Kubotek Key Creator V5.0 which supports file of type: .SAT, .SRF, .DXF, .DWG, .IGS/.IGES, .STEP, .XT, .STL, .SW, .INV, .UG.

CNC Machines
Haas VF-2 CNC Mill
Haas VF-3 CNC Mill
Femco Durga CNC Lathe
Deckel DE 10 CNC EDM

Manual Machines
Elox EDM
Eltee Pulsitron EDM
Bridgeport Manual Mill
Sharp Manual Mill
Colchester Manual Lathe
LeBlond Manual Lathe
Clausing Covel Grinder
Do All Horizontal Band Saw
Grob Vertical Band Saw
Jones and Shipman Surface Grinder
Harig Super 612 Surface Grinder

Welders
P&H Arc Welder
Miller Dynasty 200
Millermatic 251
Hypertherm Plasma Cutter
At Central Coast Automation we are committed to listening to the voice of our customer. This discipline drives us to provide the highest quality products in the manufacturing industry, and world class ‘on time’ delivery. Through our continuous improvement activities, we are able to reduce non-value added time and pass the savings on to our customers.

All the processes practiced at Central Coast Automation begin with the wants and needs of our customer. We understand our customer’s needs and the industry are constantly changing. In order to achieve and exceed these expectations, our marketing staff keeps in continuous communication with our customers.

Quality is our priority. Therefore, our inspection standards are the highest in the industry. Every product leaving our facility goes through a very stringent inspection process guaranteeing our customers receive only the highest quality parts. Our inspection staff has over 25 years experience in the aerospace industry. In addition to being aerospace qualified, we are currently in the process of becoming AS9100 certified.

Our highly experienced marketing and scheduling staff along with our continuous streamline of processes allow us to achieve the ‘on time’ delivery status that our customers require. Using processes such as one piece flow, standard work, SMED, and value stream mapping we reduce the turn-around time on products as well as lower the cost of production.

We use state of the art technology and Kaisen practices to make our efficiency second to none. We are committed to achieving Six Sigma in all processes in our facility. We have a simple philosophy; safety, quality, delivery, and cost. All orders, large or small quantity, receive the same quality commitment and attention to detail at Central Coast Automation.

Please contact our friendly staff for a quote on any of your needs.