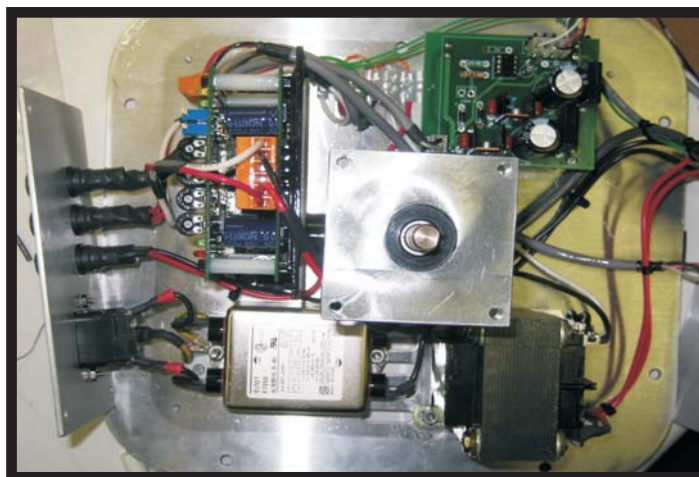
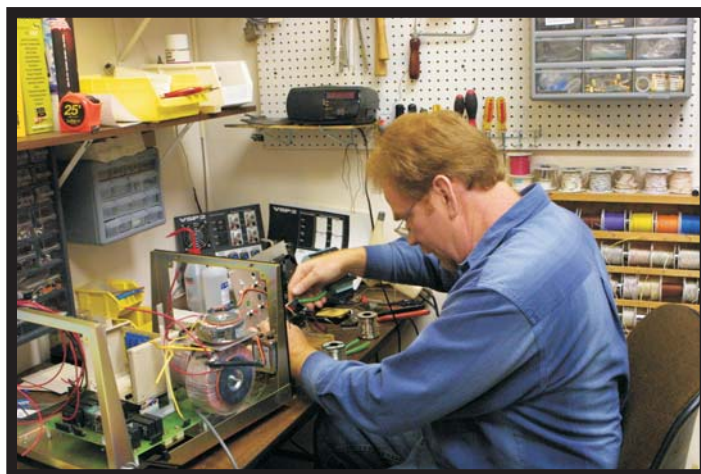


# Reverse Engineering

Reverse Engineering is the process of studying and analyzing a select component in detail to obtain a fundamental understanding of the device. Reverse Engineering can involve the physical process of taking the select component apart to analyze the geometry, design, construction and operation.



FAI uses the process of Reverse Engineering to improve an existing component and/or produce a replacement component that is no longer available. FAI has solid industrial experience with Reverse Engineering projects.

***Please contact us to discuss your specific needs and projects.***



WORLD LEADER IN NUCLEAR AND CHEMICAL PROCESS SAFETY

16W070 83RD STREET • BURR RIDGE, ILLINOIS 60527  
(877) FAUSKE1 OR (630) 323-8750 • FAX: (630) 986-5481 • E-MAIL: [INFO@FAUSKE.COM](mailto:INFO@FAUSKE.COM) [FAUSKE.COM](http://FAUSKE.COM)