

Design | Manufacturing | Assembly | Primary & Secondary Sourcing

Capabilities Overview

KRM Industrial is a full product lifecycle business capable of supporting product development, design for manufacturability, prototyping, small-rate production, large-volume production, and product end-of-life. KRM Industrial achieves these capabilities through a cost-effective balance of inhouse resources and a network of industry-proven partners.



Product Development Services

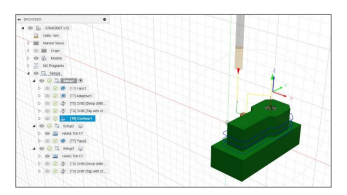
Our design partners offer experience in electrical and mechanical product design and testing. With resources in both Nevada and abroad, we're able to augment your local design teams with both local and remote expertise.

Design for Manufacturability

Our team can provide manufacturing input and consultation during the design process to balance product performance and aesthetics with cost-effective producibility.

Prototyping or Small-Run Machining & Assembly Services

A combination of in-house and partner resources allows cost effective production of prototypes with short turnaround times. In-house machining and assembly.





Primary & Secondary Sourcing Solutions

We offer primary production capabilities for small production runs where investment in a dedicated production line may not be cost effective. For larger production volumes, we offer cost-competitive offshore sourcing through our production partners, with an option to hold local safety stock in Nevada.



Design | Manufacturing | Assembly | Primary & Secondary Sourcing

Product End-of-Life Services

For customers with products nearing end-of-life, we offer sustaining and MRO support services. You don't want to hold five years' worth of inventory for product repairs of end-of-life products? We can help.



In-house Capabilities

- CNC machining enables cost-effective, small-to-medium volume manufacturing
- Flexible assembly and test space supports small-batch product assembly when a dedicated factory line is not economical
- Component-level and product-level sourcing support



Partner Capabilities

- Electronic design and test
- Mechanical design and test
- Electronic/mechanical manufacturing, assembly, and test
- Plating, anodizing, and coating

