



J R INDUSTRIES' MISSION

To exceed our customers' expectations by delivering process-driven engineering & design solutions, precision manufacturing, and assembly of electrical and electromechanical harnesses, connectors, hardware and wiring applications that meet specifications and perform flawlessly.



J R Industries products are manufactured using the IPC Standard.



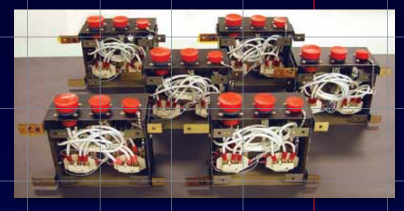
DELIVERING THE RIGHT SOLUTION BEGINS WITH COMMUNICATION AND ENDS WITH CUSTOMER SATISFACTION

- Customer interface for design/materials assessment.
- Engineering innovation to meet specifications and costs, or improve specs where needed.
- Dynamic testing of all components including inspection for conforming products and counterfeit prevention.
- Manufacturing of each assembly, sub-assembly and First Article Inspection traceability down to the raw lot date codes for each component.
- 100% inspection at every level from receiving through shipping including customerspecified packaging for short term or long term storage in any environment.



SUCCESS IS MEASURED BY QUALITY, PRECISION, AND DURABILTY

Componentry for defense and aerospace must meet absolute quality standards. Every point in the design, testing, manufacturing and assembly process must be part of an integrated approach, bringing specialists together to assure reliable product performance under the most rugged conditions.



Good Enough is Not Good Enough

Even the smallest component must be perfect when complex systems depend on compliance to specs & standards. Every connector, harness, and fitting must deliver confidence. Dependability must go beyond what is expected.



ELECTRONIC HARDWARE SPECIALISTS

WHEN THE MISSION IS TWELVE THOUSAND MILES AWAY, DURA



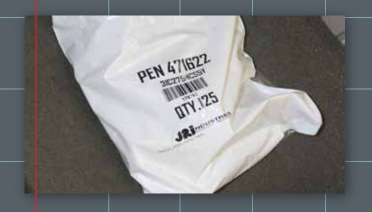


No two finished products have the same specs. But all finished components must meet the rigid requirements of an unforgiving environment.

BILITY, SUPPLY CHAIN AND ORDER FULFILMENT ARE CRITICAL

Multi-leg connectors, micro-circuits, and wiring harnesses must fit perfectly.
A replacement part must be equal to the original, easy to access, and fast on delivery. Anything less invites trouble.

JRI has created the most efficient and reliable mil-spec replenishment system on the planet, including kitting, coding and labeling.



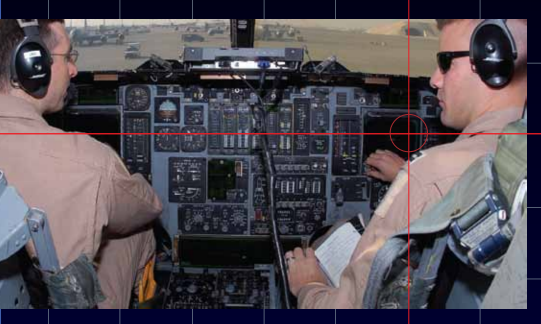


Today, every weapons system depends on technology to deliver an advantage.

At JRI, we are guided by never forgetting that everything we make protects the user.

JUST-IN-TIME DELIVERY AND GLOBAL REACH ASSURE J R INDUSTRIES VENDOR MANAGED INVENTORY PROCESS RESPONDS FLAWLESSLY.

J R Industries Vendor Managed Inventory (VMI) provides continuous replenishment capability across the world, supported by Electronic Data Interface (EDI) and backed by more than 40,000 inventory items. Daily demand information streamlines timely service to distant points, and constantly updates JRI's data base of expected component life, expected demand, and response needs.





ELECTRONIC DATA INTERFACE. VMI METRICS THE JRI WAY.

- Component usage data history
- Continuously updated information
- On-hand parts and materials
- Build to order capability if needed
- Global range
- On-time replenishment
- In the right hands at the right speed at the right time.





HARDWARE SPECIALIST

LESS THAN OPTIMAL VMI RESPONSE CAN SCRUB THE MISSION

The smallest connector is often a critical component of complex technology. Advance knowledge of replacement cycles and component history help keep systems running and can avert failure. Vendor Managed Inventory alerts JRI in advance of replenishment needs, based on continuously updated customer usage.



Vendor Managed Inventory lets JRI share control of replacement schedules and delivery timing with primary customers, including 3rd party shipment to end users.



CONNECT WITH THE BEST

Since 1985, JR Industries has been a leader in value-added electronic hardware design, assembly, and distribution. JRI maintains two integrated operating groups to meet the unique needs of customers.

AEROSPACE **DEFENSE** COMMERCE

31280 La Baya Drive, ■ Westlake Village, CA 91362 ■ Ph. 818.706.2424 Fax 818.707.3347 ■ www.jri.com