

Drives Repair - 10 Step Quality Process

- Initial inspection upon receipt from customer
- 2. Drives are evaluated before any repairs are performed to identify the failure
- 3. Parts are disassembled and thoroughly cleaned after evaluation
- 4. Repairs are completed as necessary
- 5. All components that commonly fail are replaced as part of our routine repairs such as capacitors, relays, fans etc.
- 6. Plastic or metal housing is replaced with new components as needed
- 7. Drives are tested by running on a FANUC control test overnight to ensure reliability
- 8. All parts go through a final quality control check before being offered for sale
- Careful packing and shipping to ensure the product arrives in perfect working order
- 10. Free Tech Support to answer your questions







"Over 75,000 FANUC CNC Parts in Stock"