



www.fanucworld.com

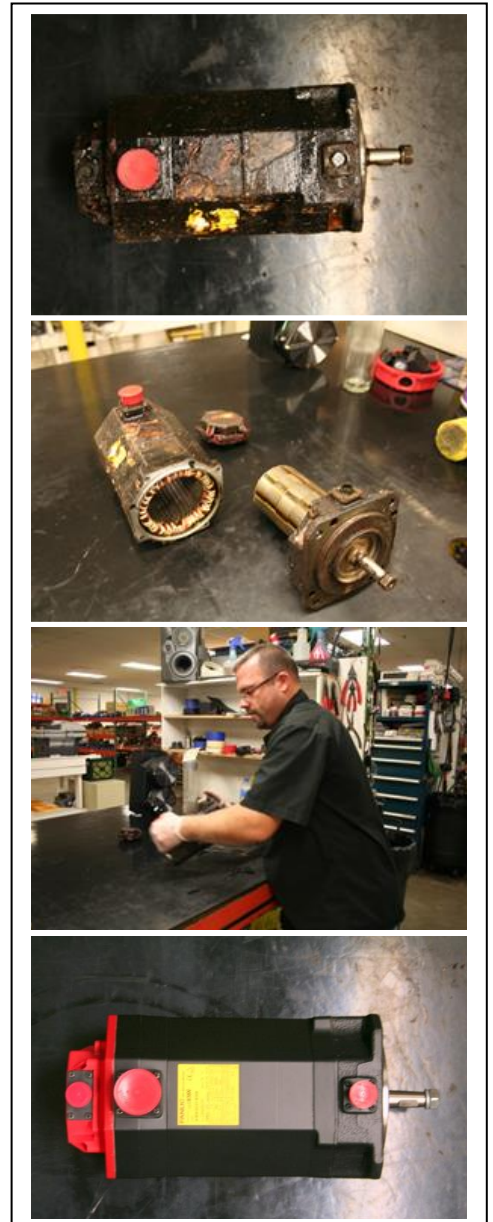
Motor Repair – 10 Step Quality Checklist

(for all refurbished or repaired FANUC CNC motors)

1. Initial inspection upon receipt from customer
2. Disassemble & test all components
3. Wash and bake windings
4. Install all new bearings, seals & gaskets
5. Align/calibrate encoder
6. Precision balance
7. Paint & apply new tag
8. Final test on Fanuc control
9. Careful packing and shipping to ensure the product arrives in perfect working order
10. Free Tech Support to answer your questions

TIE has the ability to modify and machine obsolete and hard to find motor components in house

“Over 75,000 FANUC CNC Parts in Stock”



Disclaimer:

TIE assumes no liability whatsoever for any damages incurred by you or third parties resulting from errors in or omissions from the information included herein.

Updated 6/28/2018