# **AAE** Tool Repair & Calibration Form



Company Name: Date:

Address: City: State: Zip:

Contact Name: Phone:

Email:

SERIAL NUMBER:		MAKE:	MODEL:			DESCRIPTION OF REPAIRS NEEDED:	
Tool Calibration:	YES	NO	With Certificate?	YES	NO	Torque:	
SERIAL NUMBER:		MAKE:	MODEL:	:		DESCRIPTION OF REPAIRS NEEDED:	
Tool Calibration:	YES	NO	With Certificate?	YES	NO	Torque:	
SERIAL NUMBER:		MAKE:	MODEL			DESCRIPTION OF REPAIRS NEEDED:	
Tool Calibration:	YES	NO	With Certificate?	YES	NO	Torque:	
SERIAL NUMBER:		MAKE:	MODEL	:		DESCRIPTION OF REPAIRS NEEDED:	
Tool Calibration:	YES	NO	With Certificate?	YES	NO	Torque:	
Rush Fee: Check this box for priority repairs (\$85 per tool).  Yes, please expedite.							
Please select one:			Estimate before repair.				
Repair without estimate. PO number: (Only if repair is less than 50% of replacement value).							
	Warranty repair (Proof of purchase required).						

## Please Select Repair Location

Air Automation Engineering - Fridley 230 Commerce Circle S. Fridley, MN 55432

### **Services:**

- Tool Repair & Calibration (0.1 6779 Nm)
- Hoist Repair (up to 6 tons)

Air Automation Engineering - Fargo 4340 15th Ave N. Fargo, ND 58102

#### Services:

• Tool Repair & Calibration (0.5 - 813 Nm)

### Instructions:

- Please fill out, print, and ship this completed form with tools.
- There will be an evaluation charge of \$60 per tool for declined repairs.
- If repairs are left over 60 days with no response, AAE reserves the right to discard.