



Student Shop Procedures

- A. Ensure you have all necessary protective equipment (safety glasses, gloves, etc.)
- B. Do not attempt to work on any appliance without an Instructor present!
- C. Identify appliance model number and locate proper manual for unit.
- D. Inspect writing to ensure it matches the wiring diagram in manual.
- E. Apply power to appliance (Battery or AC check voltage).
- F. LP Gas appliances must be leaked checked after connection is made.
- G. When ready to operate, have Instructor check out wiring and connections.
- H. Proceed to operate appliance.
- I. If appliance doesn't work properly, start troubleshooting procedures listed in manual.
- J. Once diagnosis is complete, inform instructor of potential issue.
- K. If diagnosis is correct, request the defective part via order form to Instructor.
- L. Remove bad part and replace with new one, retest appliance for proper operation.
- M. If operational and approved by Instructor, disconnect all power and gas lines from appliance, clean area and return all tools, equipment, parts and supplies to proper place.
- N. JOB IS COMPLETE.