Sanding Machine #14 (120 Grit)

- 1. This machine is for removing planer chatter marks, or creating a smooth surface on solid wood. If more than 1/32" of wood needs to come off, use the thickness planer.
- 2. If you have any questions; check with a Board Member, or Shop Manager
- 3. Minimum Board Length:
 - 1. 7" minimum length (with or without sled)
- 4. If you glued the wood today wait at least 24 hours before running it through the sander to prevent glue from damaging the sandpaper.
- 5. When sanding multiple boards, they must be the same thickness!! You cannot surface sand boards of different thickness at the same time!!
- 6. Things not to be done:
 - i. Don't sand wood with any excess exposed glue (scrape it off first).
 - ii. No surface sanding of pine boards (You may use Surface Sander #48).
 - iii. No sanding of painted or boards with any finish on it (use hand sanders).
 - iv. No sanding of MDF, particle board, plywood, or Melamine.
 - v. Don't turn crank more than 1 indicator mark.
- 7. Remove any loose knots in the board before sanding.
- 8. Surface Sander #14 & has one sanding drum (120 grit).
- 9. Make sure sanding drum and conveyor belt switches are turned off.
- 10. Open vacuum vent.
- 11. Open flap on the top of the machine
 - i. Check sanding drum for any tears or burn marks.
 - ii. Make note of any damage and report it to the Shop Manager.
- 12.Lower conveyor bed so that the board can fit in the front end.
- 13. Turn on conveyer belt and run the board through with sanding drum not running.
- **14.**Slowly raise conveyor bed until the board just barely causes the sanding drum to rotate (look through the flap on the top of the machine to see the drum). **This is the most** critical adjustment in setting up the machine !!!

Sanding Machine #14 last updated 10/22/08

- 15.Start sanding drum.
- 16.Run the board through 3 times. This will give a more uniform sanding and help prevent damage to the sand paper.
- 17. Turn crank clockwise one indicator mark (1/32 of a turn). **Remember, you are only taking off hundredths of an inch**
- 18.Run the board through 3 times before raising the conveyor belt again
- 19.If sanding wood less than one inch wide, run boards through a slight angle so that the abrasive paper doesn't burn the wood.
- 20. When sanding oily exotic woods or fine grain woods (purple heart, teak, paduak etc...), sand very lightly with each pass (less than one indicator mark) and use a fast conveyor belt speed to prevent burning of the sand paper.
- 21. For wood less than ½" thick, use the sled under the wood.
- 22. When finished: turn off all switches, lower conveyor belt, clean up your mess (sweep floor, brush off conveyor belt) and close vacuum vent.

Sanding Machine #14 last updated 10/22/08