

Table Saw

bevel

chamfer



I. Use

- A. rip
- B. Crosscut
- C. bevel and chamfer
- D. dado and rabbit

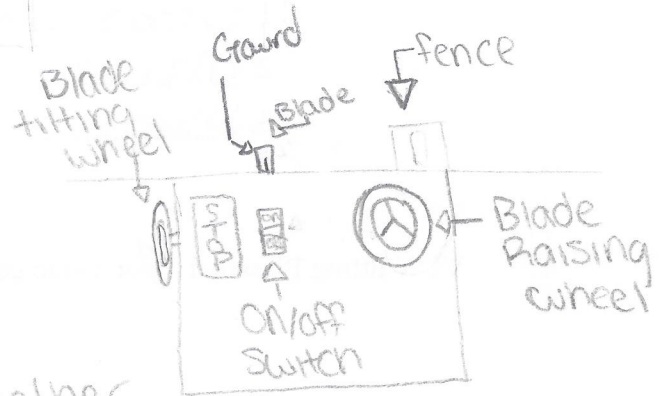
dado

rabbit



II. Parts

- A. Blade raising wheel - front
- B. Blade tilting wheel
- C. Rip fence and miter gauge
- D. Guard Don't use together



III. A table saw is sized by largest diameter blade that can be used

IV. Procedures for ripping

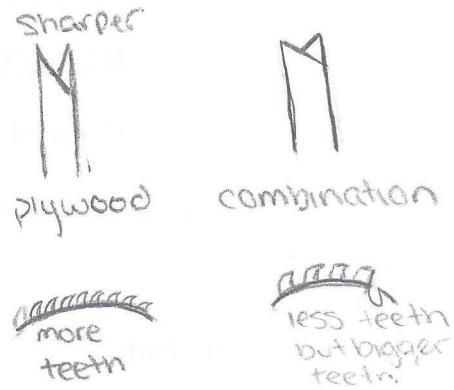
- A. Joint edge
- B. Check blade angle
- C. Adjust blade height 1/8 " to 1/4 " above stock
- D. Adjust fence
- E. Stand to the side

- F. Apply pressure down, forward, and against the fence
- ★ G. Use a push stick if stock is less than 3 inches - space between blade and fence
- H. Minimum length of piece that can be ripped 12 inches

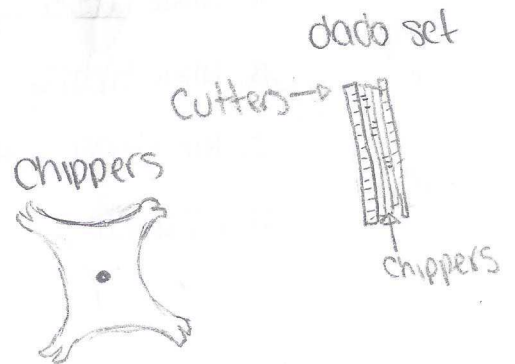
V. Blades

- A. Combination - cuts any type of wood
- B. Plywood - more teeth, sharper
- C. Stacked Dado set

1. Cutters - outside
2. Chippers
3. Shims



VI. Cutting Plywood - good side goes up



What are the 3 steps to squaring a board?

Joint
rip
Crosscut