

Drill Press Safety

Drill Press

Part Identification

Variable speed pilot wheel

On/off switch

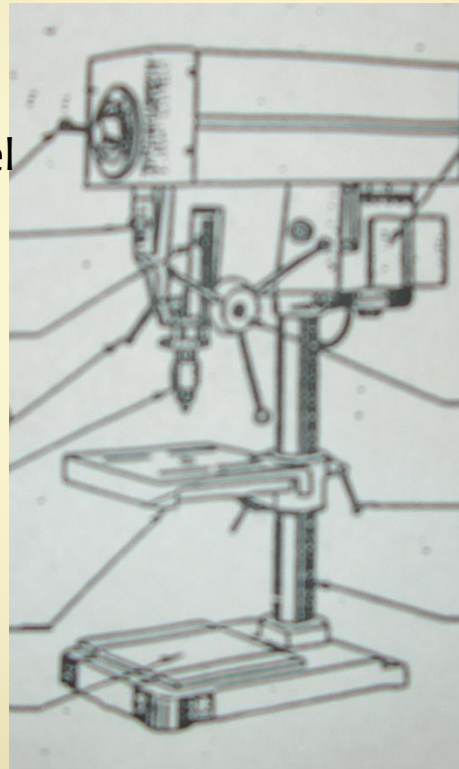
Depth stop

Quill lock

chuck

Tilting table

Lower table or base



motor

Feed handle

Table locking clamp

column

Drill Press Safety

- The drill press can be used to drill holes, sand and for molding edges of materials



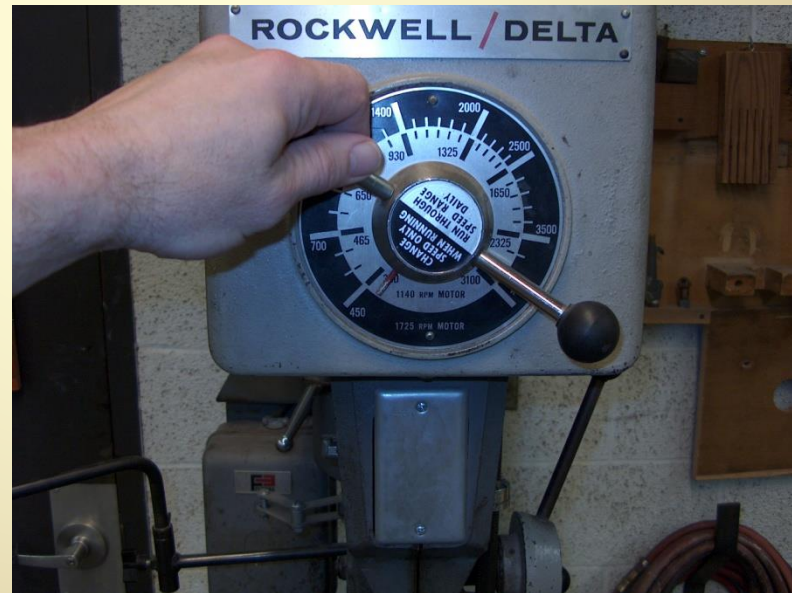
Drill Press Safety

- Make sure the bit is in the chuck straight and tighten it securely with the chuck key
- **Always** make sure to remove the chuck key before beginning to drill



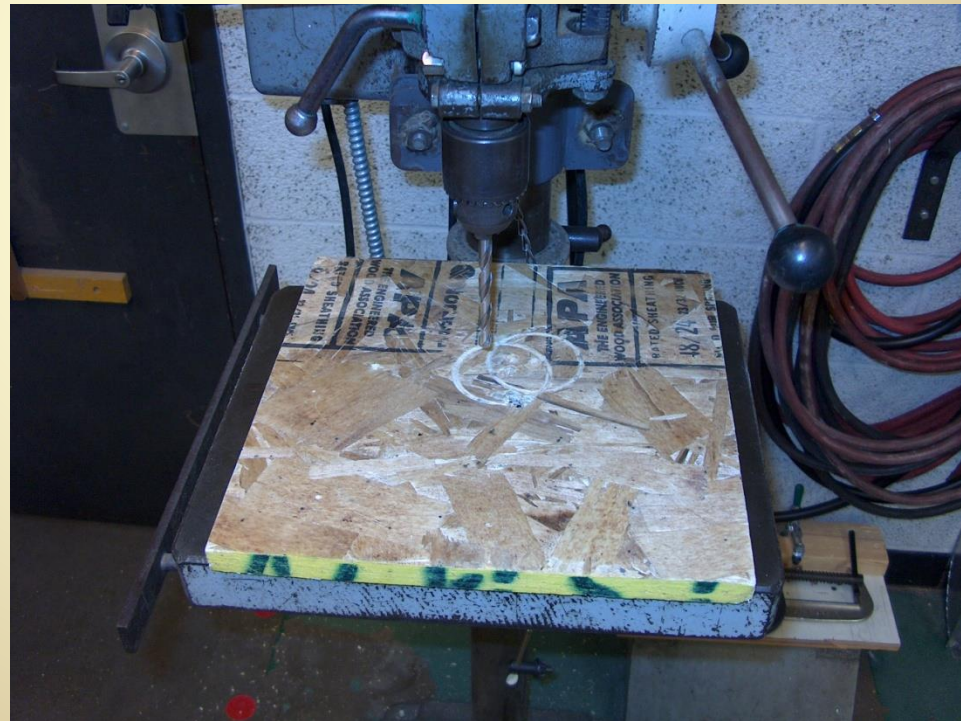
Drill Press Safety

- As a general rule use slower speeds for larger holes
- When on a variable speed machine, like ours is, only adjust the speed when the machine is running



Drill Press Safety

- Place a piece of scrap wood under the material being drilled through to help prevent drilling into the table



Drill Press Safety

- **Always** wear eye protection
- **Always** tie long hair back
- Do not put your hands closer than 4" to the rotating tool



Drill Press Safety

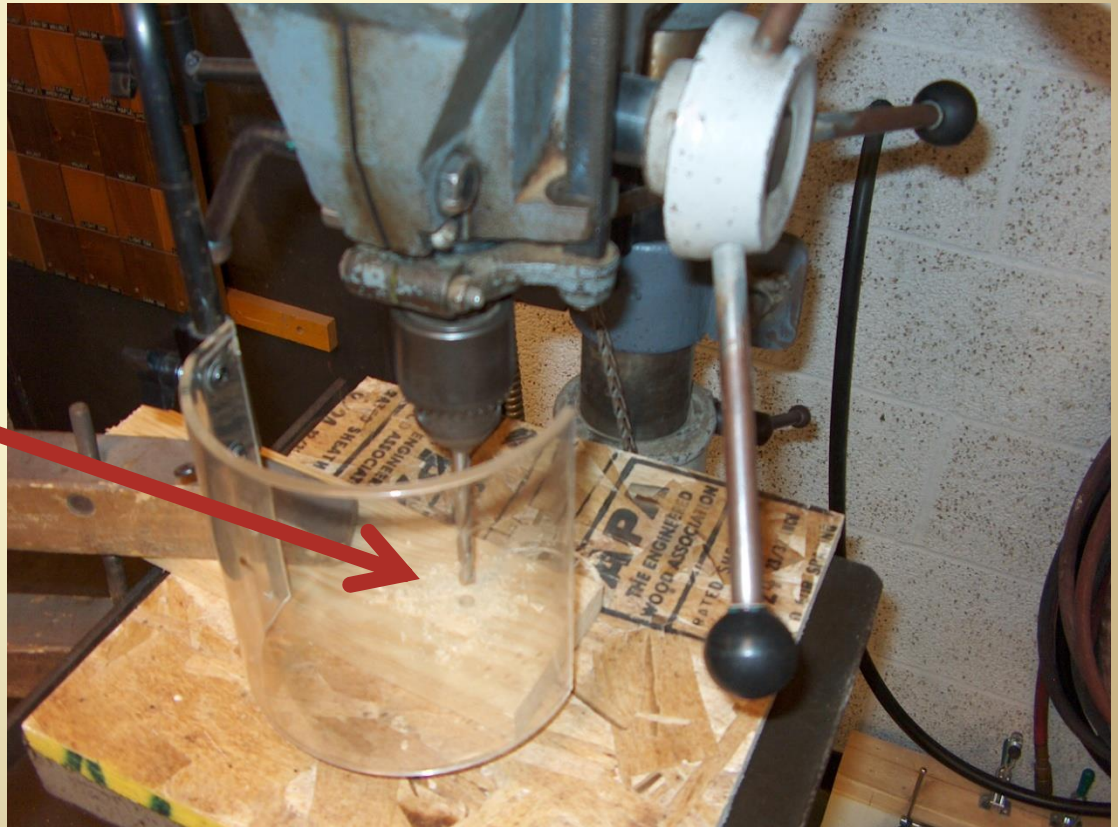
- Always clamp the material down



Drill Press Safety

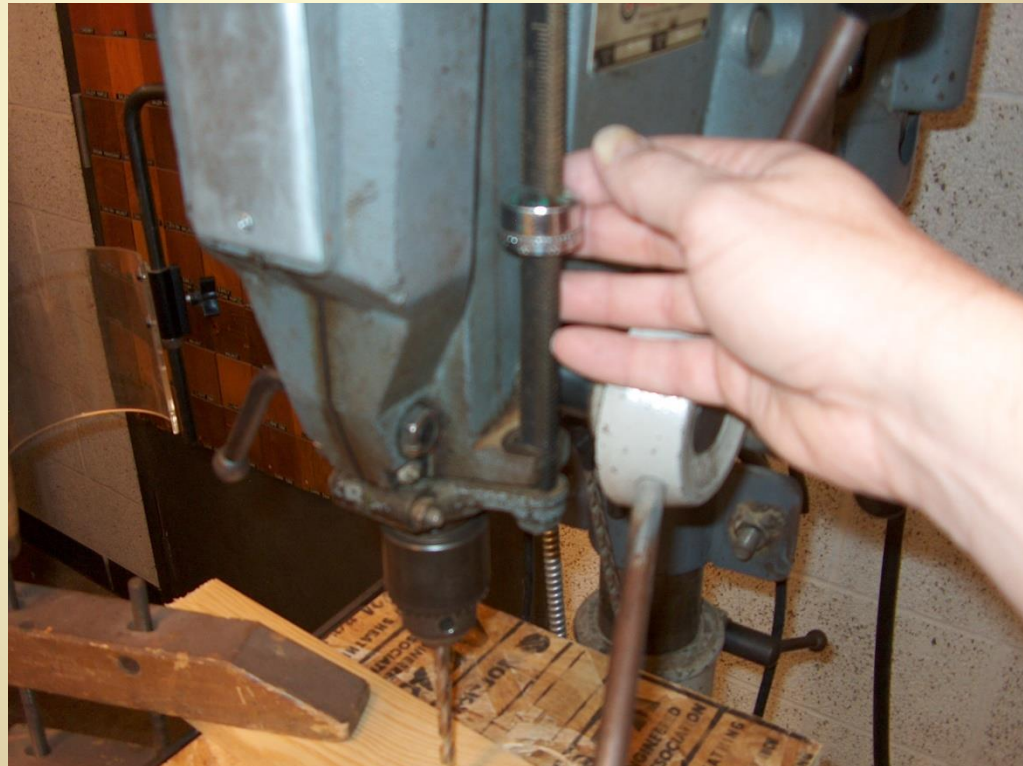
- Position the guards in front of the drill bit

guard



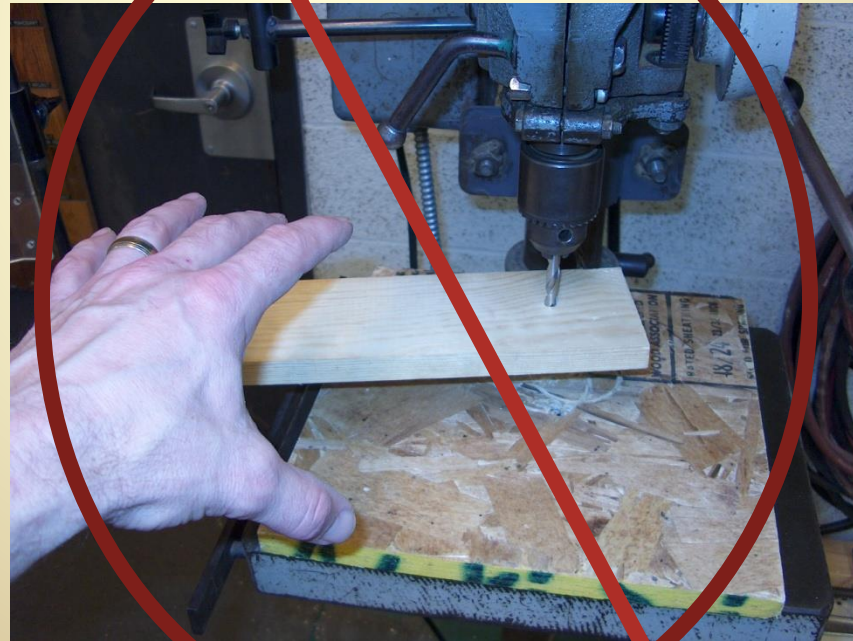
Drill Press Safety

- Only set the depth stop when the machine is stopped



Drill Press Safety

- Never try to stop a piece of wood that is spinning on the drill press



Drill Press Safety

- Do not force the drill bit through the material
- Make sure the machine comes to a complete stop before leaving the machine
- When done drilling clean the shavings away with a brush, not your fingers

