Drill Press Part Identification

Variable speed pilot wheel

On/off switch

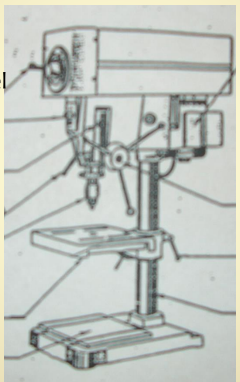
Depth stop

Quill lock

chuck

Tilting table

Lower table or base



motor

Feed handle

Table locking clamp

column

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





 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



- 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



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



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





• Always clamp the material down



Position the guards in front of the drill bit



Only set the depth stop when the machine is stopped



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



- 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

