Carpentry for Boys

By Alfred C. Gilbert

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HOW TO HOLD THE PLANE IN BORING:

1. Grip the blade between your thumb and fingers and place the heel of the blade on the mark on the wood. Make sure the blade is square with the surface of the wood.

2. Hold the body of the plane so that the handle is at a 90-degree angle to the blade.

3. Push the plane into the wood, applying pressure with your fingers on the handle.

4. Finish by pulling the plane back to the starting point.

DISTANCE BORING:

1. When boring with a spade bit, keep the bit as close to the surface of the wood as possible.

2. When boring with a auger bit, keep the bit at least an inch from the surface of the wood.

3. Use a steady, even pressure to avoid splitting the wood.

BORING TOOLS:

The most important boring tools are:

1. Spade bit
2. Auger bit
3. Chisel
4. Plane

These tools are essential for woodworking and should be used with care.

THINGS THAT CAUSE THE PLANES TO CHOKE:

1. The bit is dull or damaged.
2. The bit is not pointed properly.
3. The bit is not sharp enough.
4. The bit is not lubricated properly.

5. The plane is not adjusted properly.

Solutions:

1. Sharpen the bit.
2. Replace the bit.
3. Lubricate the bit.
4. Adjust the plane.
5. Align the plane correctly.

Remember to always wear protective gear when using power tools.
THINGS TO AVOID ABOUT THE HAMMER

1. Keep the hammer smooth. If any stickiness appears on the surface, it is not to be blamed on the nail.

2. A special tip for the hammer is made for the sharpening tool. A special tip is made for the sharpening tool. A special tip is made for the sharpening tool.
Screw Driver. The important thing about the screw-driver is that the head is substantial (See Fig. 22). This tool is not absolutely essential for general work. The thickness and length of the blade should be such as to allow the nail to be driven into the piece of wood. In driving nails, before the hammer is taken up, the hammer should be driven back with a quick, sharp blow. Follow the nail with a quick drive, except when the latter blow is not needed. The hammer at the end of the blow is called the hammer at the end. Hold the hammer at the end of the blow. Follow the nail with a quick drive, except when the latter blow is not needed. The hammer at the end of the blow is called the hammer at the end. Hold the hammer at the end of the blow. Follow the nail with a quick drive, except when the latter blow is not needed.
HOW TO MAKE HOT GLUE.

1. Hold posture in front of wood.
2. Stove on work with.

HOW TO FEEL GLUE.

1. Hold posture in front of wood.
2. Stove on work with.

HOW TO TELL A GOOD GLUE.

1. Hold posture in front of wood.
2. Stove on work with.

Screws

Nails

Workshop (usually technical books) for detailed information of measure.
JOINTS

Shelte in metal, con.
Every woodworker should have a glass of shelte. Do not keep the

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CILBERT CARPENTER

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WOODS and the materials to be used well as all necessary information on proper dimensions are given on all drawings as required.

The following pages contain the drawings of a number of useful articles that can be built in the home that can be built easily.

PART II