

Foundations of Woods

Project Book 1-Chapter 5: **Power Tools for Fastening and Finishing** May 7, 2020



9-12 Foundations of Woods Project Book 1-Chapter 5 : [May 7, 2020]

Objective/Learning Target:

Students will learn about different power tools used for fastening and finishing and how to use them properly.

POWER TOOLS FOR FINISHING AND FASTENING

What You Now Know

- -How to safely and effectively operate some power tools
- -The importance of safety when operating power tools

What You Will Know

- -Which power tools to use during fastening and finishing processes
- -How to safely and effectively operate common finishing and fastening power tools

INTRODUCTION TO POWER TOOLS

- -DRIVEN BY ELECTRIC MOTORS, BATTERIES, OR COMPRESSED AIR
- -CORDED OR CORDLESS
- -PROPER SAFETY PROCEDURES MUST BE FOLLOWED
- -APPROPRIATE PPE MUST BE WORN

-NEVER USE ANY POWER TOOL WITHOUT PROPER TRAINING.

POWER TOOL SAFETY

<u>AVOIDING ELECTRIC SHOCK</u>

- -ANY EXPOSURE TO ELECTRIC SHOCK CAN BE DANGEROUS.
- -NEARLY ALL SHOCKS CAN BE AVOIDED.
- -SOME TOOLS ARE DOUBLE INSULATED—TWO-PRONGED PLUG.
- -SOME HAVE A GROUND WIRE ON THE INSIDE OF THE TOOL—THREE-PRONGED PLUG.
- -AVOID USING POWER TOOLS IN DAMP PLACES.

POWER TOOL SAFETY CONTINUED

SAFETY TAGS

DO NOT PUT TOOLS THAT NEED REPAIR BACK ON THE SHELF.

MARK DEFECTIVE TOOLS WITH A TAG.

- LIST WHAT IS WRONG WITH THE TOOL.
- WRITE "DO NOT USE" ON THE TAG.

POWER DRILL

ROTATES A BIT AT A HIGH RATE OF SPEED

USED TO CREATE HOLES AND TO PREVENT MATERIALS FROM SPLITTING

CORDED OR BATTERY POWERED

MANY HAVE VARIABLE SPEED SETTINGS

D-SHAPED OR L-SHAPED HANDLES

DIFFERENT SIZED CHUCKS

DIFFERENT DRILL BITS:

TWIST BIT

SPADE BIT



SCREW GUN

- -USED TO INSTALL SCREWS
- -INTERCHANGEABLE TIPS
- -SHAFT CAN ROTATE CLOCKWISE OR COUNTER-CLOCKWISE
- -ADJUSTABLE NOSE CONE



PNEUMATIC NAIL GUN

- -USES AIR PRESSURE TO DRIVE NAILS
- -PRESSURE SUPPLIED BY AN ELECTRIC COMPRESSOR OR PUMP
- -FOOT IS A SAFETY CATCH
- -TWO TYPES: FRAMING AND FINISHING
- -NAIL GUNS LOAD DIFFERENTLY ACCORDING TO THE DESIGN OF THE MANUFACTURER
- -DISCONNECT HOSE BEFORE LOADING THE NAILS
- -DUAL-ACTION SYSTEM
- -SEQUENTIAL TRIP SYSTEM



BELT SANDER

- -MAKE SURE THE BELT IS IN GOOD WORKING ORDER.
 - -USE A SANDER WITH A DUST-COLLECTION SYSTEM, WHEN POSSIBLE.
- -MAKE SURE THE SANDER IS OFF BEFORE CONNECTING IT TO THE POWER SOURCE.
 - -KEEP BODY PARTS, CLOTHING, HAIR, AND JEWELRY CLEAR OF THE MOVING BELT.
- -MAKE SURE THE POWER CORD IS CLEAR OF WORK.
 - -CHECK THE PLUG FOR DAMAGE.
- -ALWAYS WEAR A DUST MASK.
 - -ALWAYS WEAR EYE PROTECTION.