Chapter 4—Crosscut Saw Tasks and Techniques  (Suggested time: 2 hours)

Understanding Your Crosscut Saw

After completing this section, students will:

• Recognize a quality vintage saw and understand different crosscut features.
• Describe how a saw cuts and how the saw's components function.
• Test a crosscut saw, assess its performance, and recommend maintenance measures to correct any deficiencies.
• Demonstrate knowledge of saw handles and their relationship to saw performance in various applications.
• Develop a good saw maintenance program and understand how to maintain a good working relationship with the saw filer.
• Demonstrate an understanding of saw sheathing and transport requirements.

Historical Origin of the Crosscut Saw

The crosscut saw did not come into use until the 15th century. Early saws had a plain peg-tooth design. Saws were used in Colonial America and were being manufactured in this country by the mid-1800's. Saws were not used for felling timber until around 1880. The machinery to make these vintage saws is no longer available. Crosscut saws manufactured today are lower quality.

Different Types of Crosscut Saws

Crosscut saws can generally be divided into two types: one- and two-person saws.

One-Person Crosscut Saws

A one-person crosscut saw's blade is asymmetrical. The saw has a D-shaped handle. The saw also has holes for a supplemental handle at the point (tip) and the butt (near the handle). The saws are usually 3 to 4½ feet long (figure 4-1).

Two-Person Crosscut Saws

Two-person crosscut saws are symmetrical. They cut in either direction on the pull stroke. Vintage saws were made from 4 to 7 feet long in 6-inch increments.

Two-person crosscut saws (figure 4-2) manufactured today are flat ground. Most vintage saws were either straight taper, crescent taper, or flat ground. The saws have one or two holes, or a groove, on the blade ends to attach removable handles. Most vintage saws had teeth all the way to the ends of the blade. Saws manufactured today do not.

Figure 4-2—Two-person crosscut saw.

Two-Person Crosscut Saw Patterns

Felling Saws

Felling saws (figure 4-3) are best suited for working in a horizontal position. Felling saws have a concave back and are narrower than bucking saws. The combination of a concave back and narrower width give felling saws the following characteristics:

• The saw is more flexible.
• The saw is lighter, so less effort is needed to use it.
• The sawyer can insert a wedge sooner.

Many vintage felling saws have only a single handle hole in each end.

Bucking Saws

Bucking saws (figure 4-3) can be used for felling. Some saws were manufactured to try to incorporate the best characteristics of both types of saws. Bucking saws have a straight back; they are much thicker than felling saws, so they are heavier and stiffer.

Because the bucking saw is usually operated by one person, it cuts on both the push and pull strokes. The saw's additional stiffness helps prevent the saw from buckling on the push stroke.
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Figure 4-3—Comparison of felling and bucking saws.

Because felling saws are flexible, they do not make a good bucking saw or a general all-around utility saw. The bucking saw is recommended as the standard saw for most trail and construction applications today.

**Saw Grinds**

Historically, the sides of a saw were ground using one of three methods. Each method affected the thickness of the saw. These methods are flat, straight taper, and crescent taper.

**Flat Ground**

On a flat-ground saw, the metal's thickness is the same throughout. Saws manufactured today are flat ground.

**Straight Taper Ground**

Straight taper-ground saws have an advantage over a flat-ground saw because the saw is thinner at the back than at the center (figure 4-4). The back of the saw has more clearance, reducing binding.

Straight taper-ground saws require less set. Set is the cutter tooth's offset from the plane of the saw.

**Crescent Taper Ground**

The best vintage saws were crescent taper ground (figure 4-5). Early saw manufacturing companies used different trade names for crescent taper-ground saws. The names included: crescent ground (Simonds), improved ground (Disston), and segment ground (Atkins).

Crescent taper-ground saws offer the saw the most clearance in the kerf of any of the grinds. These saws require the least amount of set, allowing the narrowest kerf. The thinnest part of a crescent taper-ground saw is at the back center.
**How a Saw Cuts**

A saw functions like a series of knives (teeth) making simultaneous parallel cuts and releasing the wood between them.

**Cutter Teeth**

All saws, regardless of the tooth pattern, are made up of two rows of cutting edges. The saw releases wood fibers on each side of the kerf as it passes through a log (figure 4-6).

Cutters work best in brittle, seasoned wood. The weakened fiber is easily removed.

**Rakers**

Wet or green wood is hard to remove from the kerf because it is resilient. Even when the fiber is dislodged, it clogs a saw’s cutter teeth.

A special kind of tooth, the raker, allows the cutter teeth to work more effectively with less effort. Even though the rakers do not sever fiber, they do perform the other two functions of saw teeth: breaking loose the cut fiber and removing it from the log. Rakers remove material whether the saw is being pushed or pulled.
Gullets

Wood fiber that has been severed must be stored by the saw while it is moved through the kerf and out of the cut. This storage area (the largest space between cutters or groups of cutters) is called a gullet.

The gullet must be large enough to store all the shavings until the gullet clears the log and the shavings fall free.

The gullets (figure 4-7) determine the length of saw to use for a given application. Example: A gullet in the middle of a 3-foot log must travel 1 1⁄2 feet to clear its shavings on either side. At least a 6 1⁄2- or 7-foot saw would be needed to provide this travel.

Tooth Patterns

For centuries, only the plain-tooth (or peg-tooth) pattern was used. Modifications to the plain-tooth pattern were developed to make the work easier. We will discuss six patterns: the plain tooth, the M tooth, the great American tooth, the champion tooth, the perforated lance tooth, and the lance tooth (figure 4-8).

Plain-Tooth (Peg-Tooth) Pattern

This pattern just includes cutter teeth. It is best used for cutting dry, very hard, or brittle small-diameter wood. Examples include many bow saws and pruning saws.

M-Tooth Pattern

This is the second generation of saw tooth patterns. The tooth pattern consists of pairs of teeth separated by a gullet. The outer edges of the teeth (the legs of the M) are vertical and act like rakers. The inside edges of the M are filed to a bevel, making a point.

Great American-Tooth Pattern

This tooth pattern, three teeth separated by a gullet, is designed to cut dry, medium-to-hard woods. A special file is used to file these saws. The file can still be purchased today and is called a crosscut file or a Great American file.

Champion-Tooth Pattern

This pattern is especially popular in the hardwood regions of North America. It consists of two alternately set cutter teeth and an unset raker with a gullet between them. The cutters are wider and more massive than the lance-tooth pattern, allowing heavy sawing in extra hard, dry, or frozen wood. The larger teeth are sharpened in more of an almond shape rather than the pointed shape of a lance tooth.

Perforated Lance-Tooth Pattern

This tooth pattern is considered a general utility pattern that can cut all but hard and frozen wood. It consists of groups of four alternately set cutters separated by an unset raker with...
gullets on each side. The “bridges” between the teeth form the perforations that give the pattern its name. These bridges strengthen the teeth and reduce chatter when the saw is used to cut harder wood.

Lance-Tooth Pattern

For many years the lance-tooth pattern was the standard for felling and bucking timber in the American West. It consists of groups of four alternately set cutters separated by an unset raker with gullets on each side.

Saw Handles

Handle Position

The handle’s position on the saw affects the saw’s efficiency. Changing either the arm and hand position, or the handle position, changes the delivery of force to the saw.

Handle Attachment Holes

A one-person saw has a fixed D-shaped handle with additional holes on the top of the saw to attach a supplemental handle. Many two-person crosscut saws (usually bucking saws) have two holes on each end for handles. Moving the handle from the lower hole has the same effect as moving the hands several inches up the saw handle. With the handle in the upper hole, a push stroke applies more downward force on the saw, causing the teeth to sink deeper into the wood. The deeper cut requires more force on the pull stroke. A slight upward force is applied to the saw, making it easier to pull.

Types of Saw Handles

Handles may be fastened permanently to the blade with rivets. Removable handles may be fastened to the blade with a steel loop or with a pinned bolt and wingnut assembly.

Quality saw handles are often hard to find. Handles must be strong and must not allow movement between the handle and the blade.
Loop Style: The loop-style handle is a common design. Most of these models have a metal loop running up through a hardwood handle to a nut, which is either inside the handle (plug nut) or part of a cap at the end of the handle. The loop design allows the loop to be slipped over the saw blade. When the wooden handle is turned, the loop tightens around the saw. These models do not use the saw handle holes. Most saws have a notch or a “valley” that the bottom of the loop rests in.

Because these saw blades must have a notch for the loop, they do not have teeth all the way to the end of the blade.

Pin Style: The pin-style handle design—the most common—uses the handle holes in the saw blade.

The climax-style handles were the most common pin-style design. Even today, they appear on some modern two-person crosscut saws.

Perhaps the most common vintage saw handle used today is the Pacific Coast model of the pin-style design. It has a finger guard with a groove to accept the saw blade and two cast flanges that saddle the wooden handle. The 1/4-inch-diameter rivet pin passes through a hole in the wooden handle. It is secured with a heavy wingnut.

Supplementary handles are used on one-person crosscut saws. The handle can be placed at the end of the saw for an additional sawyer or directly in front of the D-shaped handle when a single sawyer wants to use both hands.

Handle Installation and Maintenance

The wooden handles on crosscut saws are usually select-grade hardwoods 1 1/4 inch in diameter and about 14 inches long. When the handle is not on the saw, it needs to be kept away from sharp edges that could nick or cut it.

Saw Maintenance

The maintenance topics discussed in this section are for the crosscut sawyer. Some topics, such as saw filing, are included just to provide an overview during training. An experienced saw filer should do the filing. The Crosscut Saw Manual (technical report 7771-2508-MTDC) by Warren Miller is an excellent resource for more information on saw maintenance and filing.

Cleaning the Saw

Saws need to be clean to function effectively. Clean saws at the end of the day before storing them.

Removing Rust—Rust probably does more damage to saws than anything else. Remove light rust using steel wool. Use a pumice grill block to remove rust that is too heavy to be removed with steel wool. A liberal amount of cleaning solution will keep the block’s pores open.

To remove heavier rust, use an ax stone. Always use a liberal amount of cleaning solution. NEVER use a dry stone on the saw blade.

As rust and other deposits are removed, you will see imperfections in the saw blade. Spots that are shinier than the rest of the saw are high spots. Spots that are duller than the normal saw surface indicate low spots. A high spot on one side of the blade usually produces a low spot on the other side. These kinks or bends need to be hammered out by an experienced saw filer.

Do not apply too much pressure on the cutter teeth because you can remove metal from the set and reduce tooth length.

A wire brush can be used to remove loose rust and scale. NEVER use a power sanding disk on a saw blade.

Removing Pitch—A saw that is well cared for will not rust, but it will develop pitch deposits during normal use. Some pitch can be removed with a citrus-based solvent as the saw is being used by allowing the saw’s motion to scrub away the buildup. However, pitch can still be deposited on the saw. Pitch buildups can be removed at the end of the day with steel wool and a cleaning solution.

Using Cleaning Solutions—Limit the use of harsh chemicals for cleaning saws. Wear the proper personal protective equipment and know how to use the cleaning solutions safely. Check the Material Safety Data Sheet if you are unfamiliar with the hazards of using and storing a particular product. A number of citrus-based cleaners on the market are effective and safe.

Naval Gel can be applied to remove heavy rust and scale. Use only as directed, with adequate ventilation. This product stops the chemical reaction of the rust.
Checking for Straightness

The sawyer should check the saw periodically for straightness. A saw should be checked if it receives any harsh treatment during transportation or use. A saw that is not straight can buckle on the push stroke. The narrower, lighter felling saws are more prone to buckling.

Using Straightedges—Remove the saw handles and hang the saw vertically from one of its handle holes.

Saw filers usually have straightedges made especially for this work. You will need a pair of straightedges. Two combination square rules can also be used. Before using the straightedges on the saw, hold them together and make sure they maintain contact along their entire length. You should not see light between them when you put them together and hold them up to a light source.

Straightedges work by allowing you to feel the difference in resistance between the saw and the straightedge as the straightedges are twisted back and forth over the saw’s surface. The straightedges are moved as a pair with the saw between them. You will feel increased drag on the ends of the straightedge on the side of a saw with a depression. On the other side of the saw, the straightedge will pivot easily on the corresponding bump. Even resistance on both straightedges reflects a straight saw that does not have any kinks, bends, or bumps.

If you find any major irregularities, report them to the person who files your saws.

Testing the Saw

Testing determines whether a saw cuts straight, runs smooth, and produces long, thick shavings. The saw should produce shavings and not sawdust. The longer and more abundant the shavings, the better the saw is performing. Green logs produce longer shavings than dry logs. The shavings should be long and thick with smooth edges. If the edges of the shavings have “whiskers” or irregularities, the rakers are probably too long. If the shavings are paper thin, the rakers are too short (figure 4-9).

Does the Saw Cut Straight? Cut far enough into the test log to determine if the cut is perfectly straight. If the saw consistently pulls to one side through no fault of the sawyer, the saw needs additional maintenance.

Sometimes a sawyer standing in an awkward position can put a twist or bend on the saw. A saw will not cut straight if it is kinked or bent.

Too much set on one side of the cutters can cause the saw to pull to that side. If a saw has been sharpened improperly, the teeth may be longer on one side than the other. The saw will pull to the side with the longer teeth.

NEVER field sharpen or “touch up” dull cutters. Doing so shortens the teeth, compounding the problem.

Does the Saw Run Smooth? Look for a saw that does not chatter or seem like it is jumping through the log. The saw may also feel like it alternately catches and releases. A smooth-running saw seems to cut effortlessly.

Smoothness is most associated with the rakers. If a saw feels like it is snagging the wood, it is probably because one or more rakers have been filed incorrectly.

Inconsistent set in the teeth can also produce a jumpy saw. Look at the walls of the cut. The cut surfaces should be smooth.

A sawyer cannot do anything to fix a saw that is running rough. A qualified saw filer will need to make the necessary adjustments.

Brief Overview of Saw Filing Procedures

This overview will not teach a student to file a crosscut saw. But it will allow the student to understand the skill and labor required to sharpen and recondition a crosscut saw. Specialized tools are needed to file saws. Filing must be done by a qualified filer in a saw shop.

The crosscut saw may be the most precise tool that a woods worker uses. An experienced filer setting teeth can feel the

![Figure 4-9—Examine the saw shaving.](image-url)
difference between a 0.013-inch and a 0.012-inch set. That means the filer is making a 0.0005-inch judgment.

**Saw Vises and Tools**—A filer needs to work in a well-lighted location with a wooden vise to hold the saw.

**Straightening**—Straightening is an art in itself. The filer must carefully move the metal by hammering the blade on an anvil.

**Jointing**—After the saw has been cleaned and straightened, jointing is the first step in sharpening. A tool called a jointer holds the file. The points are filed off the cutter tips so that each of them lies on the circle of the saw (figure 4-10).

**Fitting Rakers**—The raker gullet is shaped using a triangular file. The raker is lowered and checked with a pin gauge, which establishes the exact clearance below the cutters.

**Tooth Pointing**—Each tooth is sharpened to a point. The filer has the option to make the bevel suit the wood type.

**Setting Teeth**—The teeth need to be set so they lie directly behind one another. The filer puts equal set in all the teeth by hammering the point over a beveled hand anvil. The set is checked using a tool called a spider.

**Storage**

Whether they are stored at a backcountry guard station or at a unit’s warehouse, crosscut saws need to be stored properly.

**Long-Term Storage**—Store crosscut saws straight. Remove the handles and store the saws in a dry location.

**NEVER** store a saw flat on a metal surface. It is best to hang a saw from a nail through a handle hole. Although the saw can be laid horizontally if it is supported along its entire length, items may be dropped on a saw, damaging it. During long-term storage, oil will bleed into the saw’s wooden handle if the saw is lying flat. Apply canola oil or another environmentally sensitive lubricant before storing a saw. Wear appropriate gloves when applying the oil.

**NEVER** lean a saw against a wall where it could develop a bend.

**NEVER** leave a saw bent around a fire pack.

**DO NOT** store a saw in a sheath or with a guard on. Rubber-lined fire hose is particularly bad because it traps moisture, holding the moisture next to the saw’s teeth.

**DO NOT** hang a saw where animals or people could be injured by the unsheathed teeth.

**DO NOT** store saws on top of one another. When the unsheathed saws rub against each other the saws can be damaged.

**In the Field**—Saws need to be wiped clean and rubbed with canola oil or another environmentally sensitive lubricant before you leave them in the field. Choose a storage location out of human sight and away from game trails. If saws are only being left overnight, they can be laid under a log with the teeth pointed in.

Remove the saw handles and sheaths. Bears tend to gnaw on wooden handles. Rodents chew on leather straps and anything that has salt on it. Leave nothing but the metal parts in the field. If you are storing a saw longer than for just one night, hang it.

**Saw Sheaths**—Sheaths protect the saw and prevent it from causing damage or inflicting injury. Saws should be sheathed as much as possible unless they are being used or are in storage. Wear gloves when removing or replacing a saw sheath.

A length of old firehose that has been split makes one of the best crosscut saw sheaths. Wipe the hose’s rubber inner lining with an oily rag to repel water and reduce the possibility that moisture in the sheath will cause the saw to rust.

Attach the firehose to the saw using parachute cord or Velcro closures. To install the hose sheath, begin by rolling it inside out (rubber side out). Turn the saw so its teeth face up; unroll the hose down the saw, covering the teeth.

Some sawyers sandwich the saw between two rectangular pieces of plywood. The saw’s handle holes are placed over pins at each end of one of the pieces of plywood, securing the saw.

![Figure 4-10—Circle of the saw.](image)
Transporting Saws

Saws must be transported so they will not be damaged, so they will not injure people or livestock, and so they will not damage property and equipment.

Saws are difficult to transport because they are long and flexible. Vintage saws are bent to make them easier for hikers or packstock to carry. Saws can be delivered by parachute. Modern saws SHOULD NOT be bent. The softer metal will hold the bend.

Because saws may be taken by boat, plane, helicopter, truck, dog sled, or packstock, or be carried by a hiker during different legs of a journey, several types of protection may be needed to get a saw to the work site. Sheaths should always cover saws when they are being transported.

Saws get hot in the sun. Use gloves to handle a saw that has been lying in the sun.

Boats—If a saw is being transported in an open skiff, remove the saw’s handles and place the sheathed saw on top of the other cargo. On many boats the place that is the most out of the way is along the gunwales. Open boats can take on a lot of spray. Saltwater spray can cause rust. ALWAYS coat the saw with canola oil or another environmentally sensitive lubricant before transporting it. Once the saw is on land, remove the sheath and rinse off any salt with a good freshwater bath.

Saws transported on kayaks are best secured to the bow where they can be seen. In canoes, carry saws in the center on the floorboard. Transport the saw without handles in a rubber-lined hose sheath. Secure the saw by tying parachute cord through the handle holes. Be sure to remove the sheath and dry the saw after arriving at your destination.

Aircraft—In small aircraft, the handles can get in the way. If a saw’s handles must be removed to bend the saw into a loop, wire MUST be strung through the handle holes to secure the saws. DO NOT string parachute cord or any other nonmetallic material (including nylon ties) through the handle holes to secure the saw. Jostling during the flight could cut nonmetallic materials, allowing the saw to spring to full length. The same considerations apply when saws are carried in helicopters.

Helicopters can transport saws as an external load. Use care when packing saws that are carried as sling loads by helicopters. One way to reduce breakage is to carefully bend the saw around a box. Place the box in the middle of the sling bag with the saw’s ends down. Stack other materials around the saw.

Vehicles—When transporting crosscut saws in a pickup truck, lay the sheathed saw flat on the bed of the truck. Don’t place heavy tools on top of the saw.

Dog Sleds—In some areas saws are transported by dog sled. If you do not expect to use the saw to clear trails during the trip, sheathe the saw and place it on the bottom of the sled. If the saw may be needed for trail work, place it along one side of the sled where it will be easier to reach.

Packstock—Take extra care when carrying a crosscut saw on packstock. Select the gentlest animal to carry the saw. Put that animal in the lead where you can easily see the saw.

The handles on a two-person saw shall remain attached. Sheathe the saw with firehose and wrap the saw in a mantie with the handles exposed and secure. Bend and place the saw over the animal with the teeth facing to the rear. Tie the saw down to the latigo or double cinch. One-person saws can be transported on riding stock in a leather or canvas scabbard (similar to a rifle scabbard). A piece of hardwood protects the scabbard from the saw’s teeth.

Hikers—Saws should be sheathed when you are hiking to the job site. The person carrying the saw should be the last person in line.

Two-person saws should have the rear handle removed. If the handle is left on, it can snag on branches.

The saw can be carried on your shoulder with the teeth facing outward. AVOID carrying the saw with the teeth pointing upward. Carry the saw on your downhill shoulder so you can throw it off if you slip or fall.

A vintage saw can be bent around a pack if it is being carried for long distances. Usually both handles are left on to secure the saw in its bent position.

Saw-Related Tools and Equipment

After completing this section, students will:

• Understand the importance of careful selection of tools for crosscut saws.
• Have a working knowledge of the use of wedges in crosscut saw applications and how the use of wedges differs when cutting with a crosscut saw rather than a chain saw.
Lubricants

Types

Water-based lubricants (often including citrus-based ingredients) and petroleum-free lubricants (based on canola oil) are available commercially.

Functions

Saw teeth do not need to be lubricated as they cut. The friction of the saw teeth set against the kerf keeps the teeth reasonably clean. However, resin deposits on the lower part of the teeth and in the saw gullets produce drag. Lubricants can soften these deposits and help remove them.

Cutting in extremely wet environments or during a hard rain can cause wood fibers to swell. In these conditions, an oil-based lubricant can help reduce drag. At the end of each day, clean the saw with a solvent and apply a thin coat of oil.

Applying Lubricants

Open containers waste lubricants. Squeeze bottles allow the sawyer to direct a stream of lubricant onto the saw’s surface. On the pull stroke, the sawyer keeps one hand on the saw handle and applies the lubricant with the other, putting the bottle down before the next push stroke.

Axes

Axes need to be heavy enough (3 to 5 pounds) to drive wedges into the trees being felled. The back of the ax should be smooth, have rounded edges, and be free of burrs to minimize damage to wedges. Pulaskis should never be used to drive wedges.

Always remove branches, underbrush, overhead obstructions, or debris that might interfere with limbing and chopping. Do not allow anyone to stand in the immediate area. Make sure workers know how far materials may fly. Protect all workers against flying chips and other chopping hazards by requiring them to wear the appropriate PPE.

Always position your body securely while working with a tool. Never chop crosshanded; always use a natural striking action. Be alert when working on hillsides or uneven ground. If you cut a sapling that is held down by a fallen log, the sapling may spring back. Be alert for sudden breakage. If you do not have a need to cut something, leave it alone.

Never use chopping tools as wedges or mauls. Do not allow two persons to chop or drive wedges together on the same tree. When chopping limbs from a felled tree, stand on the opposite side of the log from the limb being chopped and swing toward the top of the tree or branch. Do not allow the tool handle to drop below a plane that is parallel with the ground unless you are chopping on the side of a tree opposite your body.

If the cutting edge picks up a wood chip, stop. Remove the chip before continuing. To prevent blows from glancing, keep the striking angle of the tool head perpendicular to the tree trunk.

Wedges

Wedges are essential tools for safe felling and bucking. They provide a way to lift the tree, preventing the tree from sitting back when it is being felled. A wedge must be inserted into the backcut as soon as possible. Wedges also reduce binds on the saw when bucking.

Select the correct wedge for the job. The proper type, size, and length or a wedge varies, depending on its use. The size of the tree being felled or the material being bucked determines the size of the wedge that will be needed. If the wedge is too small, it may be ineffective. If the wedge is too long, it may not be able to do its job without being driven so far into the tree that it contacts the chain.

Always drive wedges by striking them squarely on the head. Drive them carefully to prevent them from flying out of the cut.

Check wedges daily or before each job. Do not use cracked or flawed wedges. Wedges that are damaged need to be cleaned up before they are used again.

Recondition heads and the tapered ends when grinding wedges to the manufacturer’s original shape and angle. Wear eye protection and a dust mask.

Repair any driving tool or remove it from service when its head begins to chip or mushroom.

Carry wedges in an appropriate belt or other container, not in the pockets of clothing.

Most wedges are made out of plastic or soft metal, such as magnesium, and come in different sizes. Use plastic wedges in both felling and bucking operations to prevent damaging the saw if it contacts the wedges.
The two basic types of wedges used in sawing are single (figure 4-11) and double (figure 4-12) taper.

**Splitting Wedges**

Splitting wedges are always made of steel. Magnesium wedges should not be used to split wood. Steel wedges with smooth faces sometimes rebound out of cuts when they are driven. Most steel wedges have shallow grooves or depressions below the wedge face. The backward motion of the wedge is reduced as wood fills these voids. Smooth faces can be roughened up by a cold chisel. Wedges must be firmly set before they are driven with a double jack.

**Lifting Wedges**

Lifting wedges are tapered on just one face. They are truly an inclined plane. Wedges to reduce bind or split wood are double-tapered, meaning that each of the broad faces taper equally from the center. When such wedges are driven, the force is equal on both sides, causing the wood to move equally.

Lifting wedges exert force in the direction of the inclined plane. Two wedges can be stacked one on top of the other to produce an even lift. Lifting wedges have many applications. They can be used to tighten, pry apart, or move materials. Exerting a force in one direction can be valuable. The sawyer may need to exert a force in one direction when getting a saw unstuck or when removing a chunk of log if a carelessly placed compound cut gets bound up.

Plastic or steel wedges can be bought with a single taper. These wedges often have a groove on the sole face to increase holding power on that side. The lifting or moving takes place on the smooth side that serves as the inclined plane.

**Peaveys and Cant Hooks**

The blacksmith Joseph Peavey invented the peavey. Both the peavey and the cant hook use a curved metal hook on the end of a straight handle to roll or skid logs. A peavey has a sharp pointed spike at the lower end, while a cant hook has a tow or lip. Most peaveys and cant hooks come with a duckbill hook that is a good all-around style. Peaveys and cant hooks come with hickory handles that are from 2 to 5½ feet long.

Peaveys are used almost exclusively in the woods, where the pick is used for prying. Peaveys are handy for prying logs up onto blocks to keep the saw from pinching while bucking. The cant hook is used primarily to roll logs.

- Keep the handles free of splinters, splits, and cracks.
- Keep points sharp.
- Keep your body balanced when pushing or pulling the pole.
- Grip the handle firmly; do not overstress it.
- Place a guard on the point when the tool is not in use.

**Underbucks**

Underbucks help hold the saw in position when the saw is cutting from underneath the log. They also act as a fulcrum. A good sawyer can cut as fast—or faster—from underneath a log as from the top. When the sawyer applies a downward pressure on the handle, the saw is forced up into the log. The sawyer does not have that mechanical advantage when cutting from the top. We will discuss several types of underbucks.

**Types of Underbucks**

Axes are the most common type of underbuck. Mechanical underbucks (figure 4-13) are sometimes used instead of an ax. Axes used for underbucking should have a 36-inch wooden handle that has been slightly modified. Cut two series of three
notches on one side of the handle about 6 inches from the end. This allows room for your gripping hand when you use the ax for chopping. The series of three notches, placed about an inch apart, allows the sawyer to more accurately line up one of the notches with the cut. The notches should be 30 to 45 degrees off perpendicular to allow room for the saw between the ax handle and the log.

Figure 4-13—A mechanical underbuck helps hold the saw up when cutting from the underside of the log.

Bucking and Felling Preparation and Techniques

After completing this section, students will:

- Understand proper preparation for bucking and felling.
- Know the hazards and binds associated with bucking and felling operations. Have a working knowledge of the different types of cuts needed to use a crosscut saw for bucking and felling.

Bucking

Safety Considerations

The same principles apply whether a crosscut saw or a chain saw is used for bucking or felling, but the sawyer is exposed to risks longer during crosscut saw operations. Great care needs to be taken when bucking or felling.

Situational Awareness for Bucking—Plan the bucking cut carefully after considering:

- The escape route.
- Slope.
- Tension.
- Compression.
- Rocks and foreign objects on the log.
- Pivot points.
- Adequate saw clearance.
- Overhead hazards.
- The limits of your ability.
- The length of the guide bar in relation to the log being bucked.
- People and property in the cutting zone.
- Spring poles.
- Proper tool placement.
- Failing or rolling root wads.
- The log’s tendency to roll, slide, or bind.
- Broken-off limbs underneath the log that can hook the sawyer if the log rolls.
- The footing.

Bucking Sizeup

Spring Poles—Spring poles are limbs or saplings that are bent under a fallen tree. These poles can store tremendous amounts of energy. Spring poles can be dangerous if they are cut accidentally, or without careful planning. Cut a spring pole only when necessary.

First, determine what will happen when the spring pole is cut. The cut needs to be made from a safe location. A crosscut saw is not used to release a spring pole unless the pole is very large. Normally an ax, pruning saw, or pulaski is used. Spring poles are under extreme compression and tension. The generally accepted way to remove a spring pole is to make a series of small cuts on the side under tension. Cuts need to be slow, allowing time for the wood to respond to the changing forces.

Suspended Logs—Cutting a suspended log is a single-buck operation. Often only one side is safe or has adequate footing for you to make the cut.

If you are standing on blowdown where several trees are jack-strawed in different directions, carefully evaluate the sequence in which trees should be removed. Generally, **REMOVE THE BOTTOM LOGS FIRST**. This practice reduces the chance that top logs or other material will move.

It might not be possible to remove all suspended trees with a saw. Only take out the ones that can be removed safely. Other suspended trees can be removed with winches or explosives, if necessary.
Suspended logs often roll when they are released. Be sure the log has a safe path to travel. Logs may ricochet off other objects, making their path unpredictable. **BE SURE** no snags or other weak trees are in the log’s path. They could snap if they were struck by a rolling log. Fell snags or weak trees first, if they can be felled safely.

**Unsound Wood**—Unsound wood can crack or break without warning. It can be hazardous because it is unpredictable. Logs may be sound in one area and rotten in other areas. Examine ends of logs and look for indications of rot. Observe the color of shavings the saw is producing. Dark shavings indicate rot. Rotten wood doesn’t hold wedges well, making them ineffective. Because rotten logs may hold more moisture, saws tend to “load up”, increasing the need to use wedges to keep the kerf open.

**Planning the Cut**

Can the log be safely bucked with existing skills and equipment?

Sawyers should not feel pressured to perform any task that is above their ability. Ask other crew members to silently sizeup the situation. Discuss findings afterward.

**Types of Cuts**—The three basic types of cuts are: the straight cut, compound cut, and the offset cut. We will describe each type of cut and its usual application (figure 4-14).

A straight cut is made through the log from one side. It can be performed by single or double bucking. It can also be cut from underneath the log by a single sawyer (using an underbuck).

A compound cut is placed at an angle less than perpendicular to the log and angled so that the bottom of the cut slopes toward the part of the log that is being removed. This cut is typically used when clearing a large log that is across a trail. Two cuts need to be made and the severed chunk of the log has to be removed.

The offset cut is placed so that the bottom underbucking cut **DOES NOT** match up exactly with the top cut. This kind of underbucking operation is used when a log is suspended and will drop free when severed. Once the top cut has been made, a single sawyer selects a groove (about one-half inch toward the ax head from the top kerf) from the grooves cut into the saw handle or installs a mechanical underbuck. The ax head is always secured to the side of the log that won’t move when the log is cut.

This small amount of offset wood acts like the holding wood left when trees are felled. In felling, the holding wood keeps the tree from kicking back. In underbucking, the offset wood prevents the severed log from damaging the saw when the log drops. If the offset wood is severed, control is lost. If the cuts meet, the log will want to carry the saw with it when the log drops. Because the ax handle supports the saw, the saw’s force can break the ax handle. The saw may fly upward, possibly injuring the sawyer, or bending, kinking, or snapping the saw.

**Determining Binds**—Understanding directional pressures, or binds, is important. These binds determine bucking techniques and procedures.

Landforms, stumps, blowdown, and other obstacles that prevent a log from lying flat cause binds. Binds produce different pressure areas (figure 4-15). The tension area is the portion of the log where the wood fibers are being stretched apart. In this portion of the log, the saw’s cut (kerf) opens as the cut is made. In the compression area, the wood fibers push together. In this portion of the log, the kerf closes as the cut is made.

![Figure 4-14—Three basic cuts: straight, compound, and offset.](image-url)
It is extremely important to determine what will happen to the log when it is cut. Inspect the log for all binds, pivot points, and natural skids. Various bucking techniques can be used to lower a suspended tree to the ground.

The four types of bind are: top, bottom, side, and end (figure 4-16). Normally logs have a combination of two or more binds:

**Top Bind:** The tension area is on the bottom of the log. The compression area is on the top.

**Bottom Bind:** The tension area is on the top of the log. The compression area is on the bottom.

**Side Bind:** Pressure is exerted sideways on the log.

**End Bind:** Weight causes compression on the log’s entire cross section.

**Determine Bucking Locations**—It is best to start bucking at the top of the log and work toward the butt end, removing the binds in smaller material first. Look for broken limbs and tops above the working area. Never stand under an overhead hazard while bucking.

Look for spring poles (figure 4-17). Look for small trees and limbs bent under the log being bucked. They may spring up as the log rolls away. If you can safely do so, cut them off before the log is bucked. Otherwise, move to a new cutting location and flag the hazard. Anticipate the spring poles’ reactions.
Hazards of Bucking in Blowdown—Blowdown is a result of strong winds that have uprooted the trees. At any time while the bucking cuts are made, the roots can drop back into place or roll in any direction. Avoid standing directly behind or downhill from the roots.

Small trees growing on the roots of blowdown (figure 4-20) could be forced into the sawyer’s position if the roots drop or roll. Cut the small trees off first. Limbs may be preventing the roots from rolling. Don’t cut off those limbs.

Reduce the remaining wood. Visually project the kerf’s location to the bottom of the log. Reduce the amount of wood to cut on final cut by cutting a short distance into the log along this line. Be prepared for kickback.

Cut the offside first. If possible, make a cut about one-third the diameter of log. This allows the sawyer to step back from the log on the final cut.

Watch the kerf to detect log movement. Position yourself so you can detect a slight opening or closing of the kerf. There is no better indicator of the log’s reaction on the release cut. If the bind cannot be evaluated, proceed with caution. It may be necessary to move the saw back and forth slowly in the kerf to prevent the saw from getting bound as the cut pressure closes the kerf. Cut only far enough to place a wedge. Continue cutting. Watch the kerf. If the kerf starts to open, the log has a bottom bind. If the kerf starts to close, the log has a top bind (figure 4-19).

Determine the offside (figure 4-18). The offside is the side the log might move to when it is cut, normally the downhill side. Watch out for possible pivots. Clear the work area and escape route. Allow room, more than 8 feet, to escape when the final cut is made. Establish solid footing and remove debris that may hinder your escape.

Cut the offside first. If possible, make a cut about one-third the diameter of log. This allows the sawyer to step back from the log on the final cut.

Watch the kerf to detect log movement. Position yourself so you can detect a slight opening or closing of the kerf. There is no better indicator of the log’s reaction on the release cut. If the bind cannot be evaluated, proceed with caution. It may be necessary to move the saw back and forth slowly in the kerf to prevent the saw from getting bound as the cut pressure closes the kerf. Cut only far enough to place a wedge. Continue cutting. Watch the kerf. If the kerf starts to open, the log has a bottom bind. If the kerf starts to close, the log has a top bind (figure 4-19).
Points to Remember…

- Do a complete sizeup. Identify the hazards and establish your escape routes and safety zones.
- Use objects such as rocks, stumps (if they are tall enough), and sound standing trees with no overhead hazards for protection in the event the tree springs sideways toward you when you make the release.
- Removing a single section of log may require that other binds be eliminated first. Angled bucking cuts, wide on top and made on the offside, allow a single section of log to be removed. Angled cuts will permit the bucked section of log to be rolled away from the rest of the log. Buck small sections that will be easy to control when they begin moving.
- Binds and log movement will change. Reevaluate as necessary.
- Warn workers who are working in and below an active cutting area. Allow workers time to move to a safe location. Verify their safety visually and verbally. Announce when a bucking operation has been completed.
- All logs must be completely severed when they are bucked. Use flagging to mark an incompletely bucked log, as a hazard. Never approach a cutting operation from below.

Single-Bucking Techniques

New sawyers should master the skill of single bucking before learning double bucking. If new sawyers can handle a long two-person saw alone, they have mastered the principles of keeping the saw running smoothly without buckling. Thinner, lighter felling saws are hard to use for single bucking except by very experienced sawyers. The stiffer, heavier bucking saw is easier to push during single-bucking.

The reasons to single buck are:

- The sawyer starts out double bucking and needs to finish the cut from one side because of safety considerations or log movement.
- The log is too large for the length of the saw.
- The sawing sequence starts or ends with underbucking, which can be done only by a single sawyer.

As a general rule, the saw needs to be twice as long as the log’s diameter plus 6 inches. Imagine trying to cut a 4-foot-diameter log with a 7-foot saw. If the center raker and adjoining gullets are in the center of the log, each sawyer needs at least 2 feet of free blade so the center gullets will clear the log. With a 7-foot saw, the shavings would never be removed from the gullets in the center foot of the saw. On each stroke, the gullets pick up more shavings. As the gullets fill, the saw works harder and binds, especially if the wood is green and pitchy. Usually sawyers can’t run the saw right to the handles and still protect their hands from being drawn into the bark.

A single sawyer can take off the handle at one end of the saw. That end of the saw can be drawn into the log, allowing the shavings to be removed from the gullets. When making compound cuts, the length of the cut needs to be used to determine how long the saw needs to be. The saw does not work as efficiently in a sloping cut or a compound cut as it does in a crosscut. The more angle that is placed on a compound cut, the less effective the saw is working. Compound cuts can make for some hard sawing.
Chapter 4—Crosscut Saw Tasks and Techniques

Single Bucking With No Bind: Top Cutting

- Lay the unsheathed saw on its side over the log to be bucked. Sprinkle lubricant on both sides of the saw.
- Hold the saw in the dominant hand and guide the back of the saw with the other hand for a few strokes until the saw is set in the kerf.
- Insert wedges as soon as possible, driving them snug. Take care not to hit the saw.
- Lubricate the blade as needed just before the push stroke. On a smaller log, the sawyer may be able to lubricate the far side of the saw just before the pull stroke. Be sure to lubricate both sides of the saw blade equally.
- As the cut is ending, use only the teeth at the end of the saw blade. This technique prevents the log from damaging the "production" cutters near the center of the saw when the log rolls or pinches the saw.

Single Bucking With Top Bind: Underbucking Required

Underbucking is used when the log has a top bind and you can get under the log. The first cut must be started from the top because the top of the log is under compression. If the compression is not corrected, the kerf may close and pinch the saw.

After you have inserted the wedges and driven them snug, continue cutting down from the top, leaving enough uncut wood to support the log's weight. Because the top of the log is under compression, the bottom is under tension. The more compression you relieve, the greater the tension on the bottom of the log. The log will start to equalize this pressure by exerting pressure on the wedges. If you use two or more wedges spaced at the 10 and 2 o'clock positions, you can spread the force over a large area. If only one wedge is used at the 12 o'clock position, all the energy is directed to that relatively small area.

Remove the saw from the top cut and prepare to finish the cut from the bottom by underbucking. A log or rock can be placed under one side of the cut to support the log so it will be less likely to carry the saw to the ground when the cut is completed.

Underbucking

During sizeup, you determined which side of the severed log will probably remain the most stationary, providing the anchor point for the underbuck. A common mistake is to place the underbuck on the side that it is easiest to reach. If this side of the log moves when the log is severed, the saw could be damaged.

To underbuck, use a mechanical underbuck or plant an ax in the log so the handle can be used as a support for the back of the saw (figure 4-21). Line up the underbuck grooves in the ax handle with the top saw kerf and forcefully swing the ax into the log.

Figure 4-21—An ax planted in the lower part of the log can work as an underbuck.

Oil in the underbuck groove will help the saw run easily and will reduce wear on the ax handle. Adjust the handle angle to allow room for the saw to be inserted and for the underbuck to be parallel to the saw kerf.

If you are placing an offset cut, allow for about one-half inch of offset toward the ax head.

If you are underbucking a compound cut, try to have the cuts match exactly because an offset could prevent the log from being freed. Several more wedges may have to be placed in the top cut to provide additional bearing pressure on the kerf faces, holding the log in place.

Lubricate both sides of the saw and the ax handle grooves.

Your body position will determine how to position the ax handle. Usually the handle is reversed so the longer side of the handle is facing up. This allows better delivery of the arm's energy to the saw's teeth.

Place the back of the inverted saw in the underbuck groove. The saw typically starts out at an angle of about 45 degrees from horizontal. Your guiding hand holds the back of the saw. With a light downward pressure on the underbuck, push the saw forward. Pressure on the underbuck needs to be consistent on the push and pull strokes.
After several strokes, you can remove your hand and continue normal cutting. With continued downward pressure, the end of the saw will be doing more of the cutting and the saw blade will level out. As the cut nears completion, be prepared for the severed log to drop.

**Single Bucking With Top Bind: Top Cutting**

Several methods can be used to buck a log when there is top bind and not enough room to get the saw under the log for underbucking.

All sawing will be from the top. Do a good job of wedging to keep the kerf open. Follow the instructions for wedging (chapter 2). Periodically, drive all the wedges until they are snug. Do not allow wedges to contact the saw.

The cut will want to open up at the bottom. A log or other material can be placed under the log segment that will drop when the cut has been completed, reducing the distance a severed log segment will fall.

**Single Bucking With Bottom Bind: Top Cutting**

When there is bottom bind and not enough room to get the saw under the log for an undercut, all the cutting will be done from the top. The main problem with bottom binds is that standard wedging does not help. In addition, when the log is severed, segments of the log may drop or roll.

Cut the log as explained for top cutting with single bucking. Lightly place a small plastic wedge at the top of the cut. Do not drive the wedge in.

This wedge will show when the kerf begins to open. When the kerf opens, drive two fan-shaped metal wedges across the kerf. The point is to slow the opening of the kerf and the settling of the log.

As the kerf opens at the top, it exerts more and more compression on the uncut wood. If the force becomes too great, the uncut wood may slab off, possibly damaging the saw. The saw could be damaged even if the log does not slab.

When the log is sawn through, the log’s weight may pull out the metal wedges, causing the log to drop and roll.

The sawyer needs to keep sawing or even speed up sawing to keep opening the kerf and relieving the compression pressure. The combination of the using wedges to slow the kerf’s opening and speeding up the cutting can prevent additional binding.

Perhaps the best technique to reduce the effects of a bottom bind is to insert a stick into the opening saw kerf. A straight, finger-sized limb about a foot long can be inserted into the opening kerf at the top of the log (do not use plastic wedges).

As the kerf continues to open, the stick slides into the kerf. The stick does not drop to the back of the saw because it is too thick. As the cut is completed, the two halves of the severed log hinge on the stick. The bottom opens up, allowing the saw to drop free.

**Single Bucking With Bottom Bind: Underbucking**

If you have bottom bind and can get under the log, make the first cut from the bottom. In this case, wedging is not as critical. When the first cut is from the top, fan-shaped metal wedges can reduce the speed at which the kerf opens. A stick can be inserted into the opening top cut if the log is large enough for the stick to fit into the kerf.

**Single Bucking With End Bind**

If more than one cut is being made, make the top cut first or make the cut where the log has the least amount of weight above the cut. This reduces the end bind on the second cut.

If you are cutting down directly from the top, use more plastic wedges around the cut, especially as it progresses below the centerline of the log. This reduces the possibility of binding.

**Single Bucking With Side Bind**

This is one of the most difficult and hazardous binding situations.

If there is room below the log for the saw’s end to clear, cut the side with compression wood first. The finish cut is on the side with tension wood. Alternately saw and chop out wood with an ax. The saw should be in a nearly vertical position. Always find a safe position to make the finish cut.

If the log is on the ground in a side-bind situation, options are limited. For trees larger than 20 inches d.b.h., the only options are to place a cut beyond the side bind area or to cut out the area with an ax.
Double-Bucking Techniques

New sawyers should master the skills of single bucking before learning double bucking. The reasons to double buck are:

• Large logs can be sawed more easily by two sawyers.
• Two sawyers can transport equipment more easily than one.

Attach both saw handles before removing the sheath. After the sheath has been removed, the uphill sawyer normally hands the saw to the downhill sawyer by grasping one handle and the middle of the saw blade with the teeth facing away from sawyer.

Usually the uphill sawyer (the primary sawyer who will finish the cut) lubricates the saw and positions a guiding hand on the back of the saw for the first few strokes.

If you are going to roll the severed log out of the way, be sure to make a compound cut. The goal is for the sections of log to have as little surface resistance against each other as possible. The larger the log, the more careful the planning needed for the compound cut. Make the cuts where you will be safe and you will be able to move the log.

Your dominant hand (power hand) should be placed firmly around the saw's handle. Your other hand can rest on top of the handle to guide the saw and to help maintain your balance. Your dominant hand pulls the saw straight back to the side of your body. Sawyers often grip the saw too tightly with their guiding hand. This tends to pull the saw across their body.

Wedges should be placed as soon as there is room behind the back of the saw to insert them. For long logs, two wedges usually are inserted at the 10 and 2 o’clock positions and driven firmly until they are snug. If the wedges are not snug, the saw could be damaged.

Be sure the saw travels into and out of the kerf in a straight line. Look down the saw toward the other sawyer.

If the log is going to be finished up by single bucking, whenever EITHER sawyer determines it is time to stop sawing, both sawyers STOP. Do not allow your judgment to be swayed by your partner even if it means more single bucking will need to be done. Leave the downhill side whenever you feel you are in jeopardy. Each partner MUST honor the request of the other without pressuring the other partner.

If the log is going to be severed by double bucking (on flat terrain) be sure that the circle of the saw remains parallel to the ground. Do not have one end higher than the other.

Usually the bottom bark has not been removed. Carefully look at the shavings. When they change to the color of the bark, the log has been severed and only the bark is holding it. If the log falls on mineral soil, the impact can force rocks into the bark. The rocks can dull the saw’s teeth. Usually the cut is stopped when wood-colored fibers are no longer being removed.

When the cut is finished, or when it is being finished by single bucking, remove the handle on the downhill side of the saw and allow the uphill sawyer to pull the saw free. Make sure the downhill sawyer is in a safe location before the uphill sawyer continues the cut.

DO NOT remove the wedges before removing the saw. The wedges may be holding the log in position. When wedges are removed in these situations, the severed log shifts, binding the saw. If the wedges are loose enough to be lifted straight up, it is safe to do so—do not wiggle them out. Once the saw is free, the wedges can be safely removed from the uphill side. Be prepared for the log to move.

Felling

Safety Considerations

Safety considerations for felling apply whether you are using chain saws or crosscut saws. The tree and the forces acting on it cannot tell the difference between handtools and power tools.
Situational Awareness—Analyze the felling job by considering:

- Species (live or dead).
- Size and length.
- Soundness or defects.
- Twin tops.
- Widow makers or hangups.
- Heavy branches or uneven weight distribution.
- Spike tops.
- Splits and frost cracks.
- Deformities, such as mistletoe.
- Damage by lightning or fire.

- Heavy snow loading.
- Bark soundness.
- Direction of lean.
- Degree of lean (slight or great).
- Type of lean (head or side lean).
- Nesting or feeding holes.
- Punky (swollen and sunken) knots.
- Rusty (discolored) knots.
- Frozen wood.
- Footing.

Analyze the base of the tree for:

- Thud (hollow) sound when struck.
- Corks and mushrooms.
- Rot and cankers.
- Shelf or “bracket” fungi.
- Wounds or scars.
- Split trunk.
- Insect activity.
- Feeding holes.
- Bark soundness.
- Resin flow on bark.
- Unstable root system or root protrusions.

Examine the immediate work area for:

- People, roads, or vehicles.
- Powerlines.
- Widow makers.
- Hangups.
- Other trees that may be affected.
- Other trees that may have to be felled first.
- Reserve (leave) trees.
- Structures.
- Openings to fall trees.
- Snags.
- Fire-weakened trees.
- Hazards such as trees, rocks, brush, or low-hanging limbs.

Walk out and thoroughly check the intended lay where the tree is supposed to fall. Look for dead treetops, snags, and widow makers that may cause kickbacks, allow the tree to roll, or cause another tree or limb to become a hazard.

Felling Sizewup

Most accidents are caused by falling debris. Watch overhead throughout the cut, glancing regularly at the saw, the kerf, and the top of the tree.

When you approach the tree to be felled, observe the top. Check for all overhead hazards that may come down during felling.

Look at the limbs. Are they heavy enough on one side to affect the desired felling direction? Do the limbs have heavy accumulations of ice and snow?

Are the limbs entangled with the limbs of other trees? If so, they can snap off or prevent the tree from falling after it has been cut.

Is the wind strong enough to affect the tree’s fall? Wind speeds higher than 15 miles per hour may be strong enough to affect the tree’s fall. If so, stop felling. Strong winds may blow over other trees and snags in the area. Erratic winds require special safety considerations.

Check all snags in the immediate area for soundness. A snag may fall at any time with a gust of wind, the vibration of a tree fall, or as the snag’s roots succumb to rot. If it is safe to do so, begin by felling any snag in the cutting area that is a hazard.

Clear small trees, brush, and debris from the base of the tree. Remove all material that could cause you to trip or lose balance. Also remove material that will interfere with your use of the saw, wedges, and ax. Be careful not to fatigue yourself with unnecessary swamping. Remove only what is needed to work safely around the base of the tree and to provide escape routes.

The importance of sound holding (hinge) wood cannot be overemphasized. Determine the condition of the holding wood by sounding it with an ax. Look up while doing so, in case any debris is dislodged. Check for frost cracks or other weak areas in the holding wood. The desired felling direction can be adjusted to compensate for weak areas in the holding wood. The depth of the undercut can also be adjusted to take advantage of the holding area.

Most trees have two natural leans: the predominant head lean and the secondary side lean. The leaning weight of the tree will be a combination of these two leans. Both must be considered when determining the desired felling direction. The desired felling direction can usually be chosen within 45 degrees of the combined lean, provided there is enough sound holding (hinge) wood to work with, especially in the corners of the undercut.

Use a plumb bob or ax to evaluate the tree’s lean. Project a vertical line up from the center of the tree’s butt and determine if the tree’s top lies to the right or left of the projected line.

A pistol-grip tree (see glossary) may appear to be leaning in one direction while most of the weight is actually in another.

Look at the treetop from at least two different spots at right angles to each other. This will be done again during the sizewup, but take every opportunity to determine the correct lean.
In summary, during felling sizeup:

- Observe the top.
- Check for snags.
- Swamp out the base.
- Assess the soundness of the holding wood.
- Assess the lean.

### Establishing Escape Routes

Determine the escape routes. With the desired felling direction in mind, determine your escape route. Consider which side of the tree you will be making your final cut on and select a path that will take you at least 20 feet behind the stump when the tree begins to fall. Don’t choose a path directly behind the tree. It is best to prepare two escape routes in case you switch your location on the final cut (figure 4-22).

Look for a large solid tree or rock for protection. The tree or rock must be at least 20 feet away from the stump and not directly behind it. Make sure that debris that could trip you is cleared from the escape route. Practice the escape.

Walk out the intended lay of the tree (figure 4-23). Look for any obstacles that could cause the tree to kick back over the stump or cause the butt to jump or pivot as the tree hits the ground. Look for any small trees or snags that could be thrown into your escape route. Check to be sure the cutting area is clear of people.

Reexamine the escape route. Using the observations you made walking out the lay, reexamine the escape route. Be sure that your chosen route will be the safest escape—before you begin to cut.

### Placing the Undercut

After the escape routes are established, specific methods shall be used to cut the tree. We are only going to discuss the conventional undercut because of its broad application for all timber types and because it provides a solid foundation from which to learn additional cutting techniques.

Before beginning the undercut, prepare the tree for cutting (figure 4-24). Thick bark should be removed to:

- Keep the saw sharp.
- Make wedges more effective.
- See how the cuts are lining up.

It takes three cuts to fell a tree. Two cuts form the undercut (or face cut) and the third forms the backcut. The correct relationship of these cuts results in safe and effective tree felling. Before discussing the felling procedure, we will analyze the mechanics of the felling cuts. Undercutting and backcutting construct the hinge that controls the direction and fall of the tree.

The undercut serves three purposes. First, it allows the tree to fall in a given direction by removing the tree’s support in the direction of the face. Second, it enables control because the tree slips off, rather than jumps off, the stump. Third, when the tree is breaking the holding wood, the tree is prevented from kicking back.

The undercut determines where the tree will fall. The undercut can be made by:

- Chopping out the entire undercut with an ax.
- Making the undercut with a crosscut saw.
- Making the horizontal cut with a crosscut saw and chopping the face out with an ax.
Using a Crosscut Saw and an Ax—Making the horizontal cut with a saw and chopping out the undercut with an ax uses these tools to their best advantage. The horizontal saw cut is put in first, allowing the sawyer to more easily place a level cut. The ax helps keep the cut free of any dutchmans.

Making the Undercut With a Saw—This method is not recommended for several reasons:

- A high degree of skill is required to have both cuts meet exactly. When the cuts don’t meet exactly, they create a dutchman. Careful ax work MUST be used to clean out the dutchman.
- Saws do not function well when they are used to cut diagonally.

Observe overhead hazards and look up often during the undercut (figure 4-25).

The tree is faced in the general direction of the tree’s lean. Ideally, the undercut is made in the same direction as the tree’s lean. Depending on structures, roads, other trees, trails, and compliance with predetermined leads, the desired felling direction may be to one side or the other of the lean. Normally, a desired direction is chosen less than 45 degrees from the lean.

Chopping Out the Undercut With an Ax—Although this approach may appear to be the hardest, it has advantages in certain situations. If this method is used, the cut should be level so the backcut, which is parallel to it, will also be level.

- Chopping out the undercut is about as fast as sawing smaller trees.
- Chopping out the undercut may be best in restricted areas where one side of the tree does not offer standing room for the sawyer or does not have adequate clearance for the end of the saw.
- Chopping out the undercut will allow the sawyer to limit the number of cuts. It is hard to apply saw oil to the bottom edge of a saw in the horizontal felling position. This is especially useful if the tree is extremely pitchy.
- Chopping out the undercut is a good alternative when the saw handles cannot be vertical, or when a stiff bucking saw is used, or for any combination of factors that lead to an uncomfortable sawing position.
The horizontal cut is a level cut. This cut is made close to the ground unless a snag is being felled or another factor creates special hazards for the sawyer. The horizontal cut dictates the direction of fall if the relationships of the three cuts are maintained. If there is any danger from above, such as snags, the cutting should be done while standing so the sawyer can watch the top and escape more quickly. After selecting the desired felling direction, estimate one-third the tree's diameter and begin the horizontal cut.

The specific direction of the undercut is determined by “gunning” the saw. Place the back of the saw against the back of the undercut. The direction saw's teeth point in the direction the tree should fall. Short snags sometimes require an undercut deeper than one-third the tree's diameter to offset the tree's balance. Trees with heavy leans may not allow you to insert the horizontal cut as deep as one-third of the tree's diameter without pinching the saw.

When the horizontal cut is complete, remove the bark from an area on both sides of the kerf. The bark can be removed with your ax. Watch out in case the ax glances off the bole.

The sloping cut needs to be angled so that when the face closes the tree is fully committed to your planned direction of fall. As the face closes, the holding wood breaks. If the holding wood breaks and the tree is still standing straight, the tree could fall away from the desired direction.

A general rule for the sloping cut is a 45-degree angle. Remember that it is important that the face not close until the tree is fully committed to your planned direction of fall (figure 4-26).

Lining up the sloping cut with the horizontal cut so that they meet, but do not cross, is one of the most difficult tasks in felling. When the cuts cross, a dutchman is formed (figure 4-27). If the tree were felled with a dutchman, first the dutchman would close, then the tree would split vertically (barber chair), or the holding wood would break off. Felling control would be lost. A weak tree might snap off somewhere along the bole or at the top. It is difficult to make the sloping cut and the horizontal cut meet correctly on the opposite side of the tree. This is because the sawyer cannot look behind the tree while sawing.

Practicing on high stumps will help you become skilled at lining up these cuts.

The holding wood is the wood immediately behind the undercut. The most important portion of the holding wood is in the very corners of the cut (the first 4 to 8 inches inside the bark). The horizontal and sloping cut must not overlap in this region. If they do, the undercut must be cleaned up so no dutchman is left in these corners. Care must be taken not to cut the undercut too deeply while cleaning up. This will affect the amount of room available for wedges.

If the sloping cut is so shallow that cleaning it up will create too deep of an undercut, stop the sloping cut directly above the end of the horizontal cut.

The undercut needs to be cleaned out. Any remaining wood will cause the face to close prematurely and the holding wood will be broken behind the closure.
Once the face has been cleaned, recheck the felling direction. Place the saw back in the face and check the gunning or stick an ax head into the face and look down the handle. The back of the undercut should be perpendicular to the desired felling direction.

If the tree is not aimed in the direction that you want it to fall, extend the horizontal and sloping cuts as needed, maintaining a single plane for each of the two cuts.

Each sawyer pulls alternately. Sawyers **NEVER PUSH**. Pushing the saw can cause it to buckle. The saw is pulled directly back to the side of the sawyer with a slight upward arc at the end of the stroke.

The sawyer who is not pulling relaxes the grip on the handle and allows the hands and arms to be moved at the saw's speed to the position where the next pull stroke begins.

**Cutting the Backcut**

The third cut needed to fall a tree is the backcut. The relationship of this cut to the face is important for proper tree positioning and the sawyer's safety. The backcut can be made from either side of the tree. Choose the safest side to cut on, (not under any lean, good escape route, and so forth).

The best way to envision these cuts is by the use of a rectangle. The bottom corner is the back of the horizontal cut. The opposite upper corner will be the back of the backcut (figure 4-28).

The height of the rectangle is referred to as the stump shot. It is an antikickback device to prevent the tree from kicking back over the stump if it hits another tree on its fall. This is especially important to sawyers who are felling trees through standing timber.

The width of the rectangle is the holding wood. As the backcut is made, the sawyer must be sure not to cut this wood. Maintaining the holding wood is the key to safe and effective felling.

Hold the saw level so that the backcut will be level when the cut is complete. You want to be sure that when the cut is finished it will line up with the top corner of the opposite rectangle. If the cut is angled, wedging power and the height of the stump shot could be altered.

Keep at least three wedges and an ax readily accessible while making the backcut. Keep the ax within arm's reach. The size of wedge depends on tree diameter. For a 24-inch tree, a good combination would be two 10- to 12-inch wedges and one 4- to 6-inch wedge.

If there is any wind at all, two wedges are recommended. The second wedge lends stability. With only one wedge, the tree can set up a rocking action between the holding wood and that wedge. A strong wind could tear out the holding wood.

Remove thick bark immediately above and below the backcut's kerf where wedges will be placed. The bark could compress, lessening the lifting power of the wedges. The wedges should be spread to better stabilize the tree in case of erratic winds.
If two sawyers are working together, the head sawyer will place the saw behind the tree where it will not block the escape route. Never take the saw with you along the escape route—it could slow you down.

When the second sawyer is watching from a safe location, the head sawyer can drive the wedges, causing the tree to lift and commit to fall. When the tree begins to move, the head sawyer can escape along the escape route from the stump. Do not hesitate at the stump waiting for the tree to lift enough to clear a stuck saw. **LEAVE THE SAW.**

While in a safe location, both sawyers need to continue looking up for overhead hazards. There is a tendency to look at the tree as it hits the ground, leaving the sawyers unaware of limbs that may be thrown back from other trees near the stump. **LOOK UP.** If rocks or other material are dislodged when the tree hits the ground, yell a warning.