



Modified Belt Sander Sharpens Axes and Pulaskis

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Chopping tools need to be sharp before they can be used safely and efficiently. The cutting edges of axes and Pulaskis used on the trail or fireline can take a beating if they are not used properly. Dull tools can ricochet off their intended target, striking and injuring workers. When a tool is damaged, it may need substantial filing or grinding (figure 1) before it can be restored to a serviceable condition.

Field crews typically use hand files to sharpen their tools. Some crews finish with a polishing stone, honing the blade to remove the wire edge and burrs left after the filing. Sometimes rotary grinders are used to do the job more quickly. If a rotary grinder isn't used properly, it can overheat the tool's blade, weakening the edge. It is also difficult to maintain the proper blade angle when using a rotary grinder.



Figure 1—A newly developed bracket allows a narrow belt sander to be used much like a draw file for sharpening axes and Pulaskis.

Highlights...

- Sharpening heavily used axes and Pulaskis by hand can be tedious work.
- A new bracket that allows a narrow belt sander to be used like a draw file can make sharpening much easier.
- This tech tip includes a reduced drawing of the bracket and instructions on how to use the bracket with a narrow belt sander when sharpening single- and double-bit axes and Pulaskis.

Other crews that demand a more precise cutting edge use a technique known as draw filing. In draw filing, the toe of the file is clamped into a holder that pivots on the head. After adjusting the height of the holder to set the bevel angle, the filer presses down and draws the file across the blade. The holder assures that the bevel angle will be uniform as the edge is sharpened.

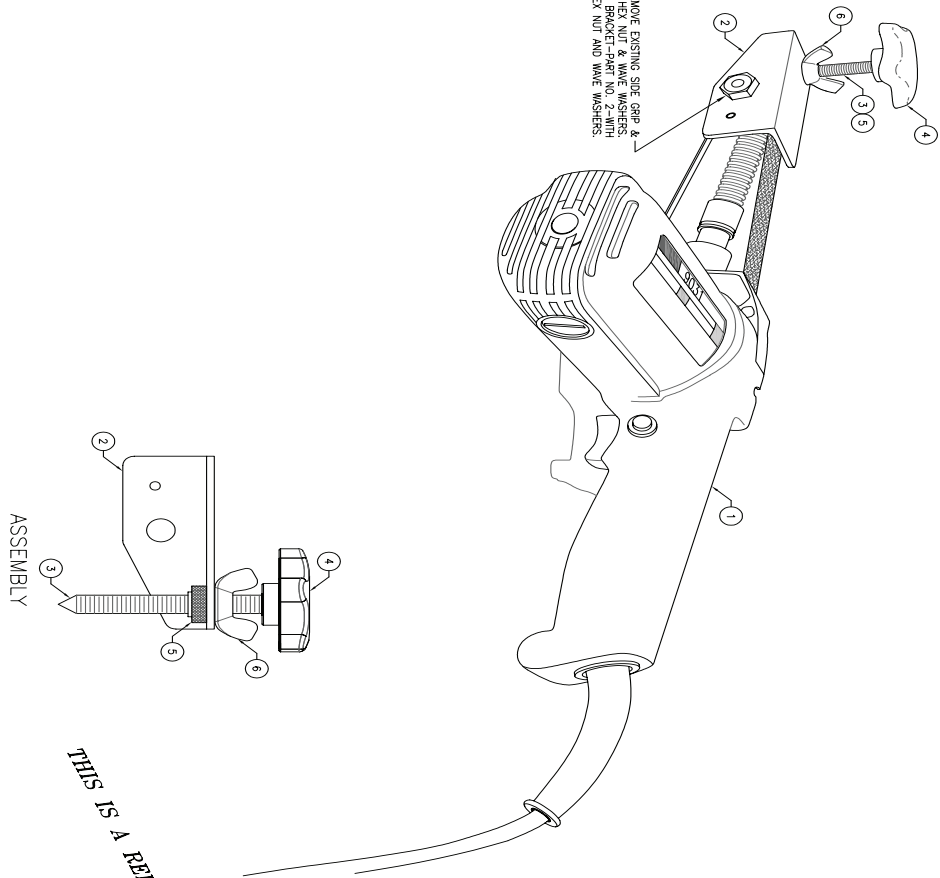
The Missoula Technology and Development Center (MTDC) was asked to fabricate a bracket to fit a commercially available belt sander and evaluate the modified belt sander's effectiveness for sharpening chopping tools. This tech tip describes the newly developed bracket (figure 2, drawing MTDC-1064) that allows a commercial sander with a narrow belt to be used like a draw file.



MATERIAL LIST

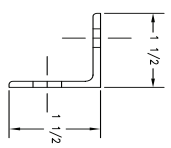
NO	PART NAME	QTY	MATERIAL DESCRIPTION
1	SANDER	1	1-1/8 INCH X 21 LG MANTA BELT SANDER (VARIABLE SPEED)
2	BRACKET	1	MANTA MODEL NO. 9039
3	POST	1	1/8 X 1-1/2 X 1-1/2 X 3-1/2 LG 6061-T6 ALUMINUM
4	KNOB	1	3/8-16NC X 4 LG ZINC PLATED STEEL, POLYURETHANE COATED
5	LOCKNUT	1	3/8-16NC X 3/4 WIDTH X 5/16 HEIGHT BLACK OXIDE
6	WING NUT	1	3/8-16NC X 1-7/16 WING SPREAD, ZINC-PLATED STEEL

REMOVE EXISTING SIDE GRIP & ABL, HEX NUT & WAVE WASHERS. ATTACH BRACKET -PART NO. 2- WITH HEX NUT AND WAVE WASHERS.

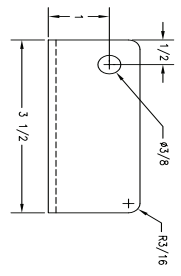
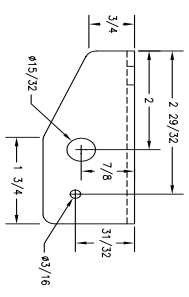


ASSEMBLY

THIS IS A REDUCED PRINT



2 BRACKET



UNIT CHANGE SHEET	DATE	REVISION	BY
TOLERANCES: FRACTIONS +/- DECIMALS +/- ANGLES +/-			
DESIGNED BY CHECKED BY APPROVED BY			
TITLE	U. S. DEPT. OF AGRICULTURE FOREST SERVICE TECHNOLOGY & DEVELOPMENT CENTER MISSOULA, MONTANA		
SCALE	AX SHARPENER		
DATE	OCT 2007		
	SHEET 1	OF 1	MTDC-1064

Figure 2—Drawing MTDC-1064, “Ax Sharpener.”

Fabricating the Bracket

Grind a 45-degree tip onto one end of the 4-inch-long threaded post (part No. “3” on figure 2). Attach the knob (part No. “4” on figure 2) on the blunt end of post and secure it with glue.

The bracket (part No. “2” on figure 2) is constructed of 1½- by 1½-inch angle aluminum that is ⅛ inch thick.

Thread a wing nut onto the threaded post and thread the post into the ⅜ inch-diameter hole on the top of the aluminum bracket. Thread a locknut on the post under the aluminum bracket. The wing and locknut can be adjusted to change the angle of the aluminum bracket, changing the angle of the sanding belt.

Fastening the Bracket to the Belt Sander

The Makita Model 9031 belt sander (figure 3) comes with a side grip handle that attaches with a hex nut and two wave washers (figure 4). The MTDC bracket fastens to the Makita belt sander in the same manner as the original handle. Detach the side grip handle from the Makita belt sander by unscrewing the hex nut. Don’t lose the two wave washers. Two holes drilled into the side of the MTDC



Figure 3—The commercial 1½ inch-wide belt sander (Makita Model 9031) used for sharpening.

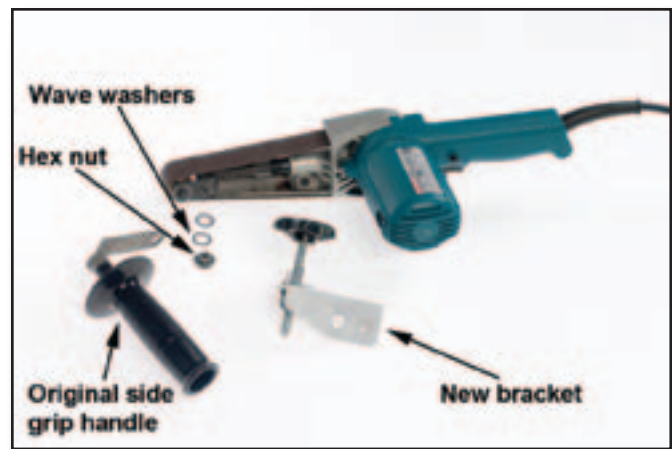


Figure 4—The hex nut and two wave washers attach the original side grip handle or the new bracket to the sander.

bracket allow it to be fastened to the sander. The larger hole accepts the hex nut (don’t forget the two wave washers). The smaller hole helps align the bracket. Tighten the hex nut (figure 5).



Figure 5—The new bracket attached to the narrow belt sander.

Preparing Tools for Sharpening

Because the bracket on the belt sander pivots, the sander will move in an arc. The pivot point needs to be in the correct spot to maintain the original manufacturer’s blade shape. The correct position of the pivot point only has to be determined once.

To determine the correct position for the pivot point of a symmetrical tool head, such as a double-bit ax or the ax portion of a Pulaski, you need to find the geographical center of the tool head. Use a flexible ruler to draw two diagonal lines across the face of the tool head. Start from the outer edge of the handle opening. Where the lines intersect is the geographical center of the toolhead (figure 6).

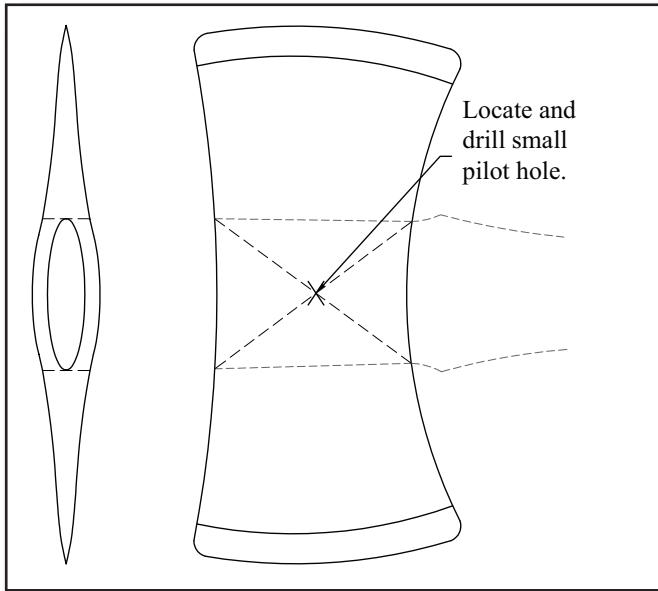


Figure 6—To determine the pivot point for a double-bit ax, you must determine the geographical center of the ax head. To find the geographical center of the tool head, use a flexible ruler to draw two lines across the face of the tool head. Start drawing from the outer edge of the handle opening.

This point can be marked by striking the tool head with a center punch. For a permanent mark, use a drill bit to create a shallow, chamfered hole. This hole needs to be deep and wide enough to keep the point of the bracket's threaded rod from slipping off the tool head.

For some single-bit axes, such as the Rockaway, Hudson Bay, or Jersey, the blade's arc is not parallel to the handle. The following process, which requires a pencil compass (figure 7), will allow you to determine the correct position for the pivot point based on the blade's curvature.



Figure 7—For some single-bit axes, a compass is used to determine the pivot point for a sander fitted with the new bracket.



- Step 1: Using the pencil compass, place the compass point on the upper corner or toe of the bit. Place the pencil end of the compass about $\frac{1}{8}$ inch toward the center of the bit from the poll and scribe an arc (figure 8).

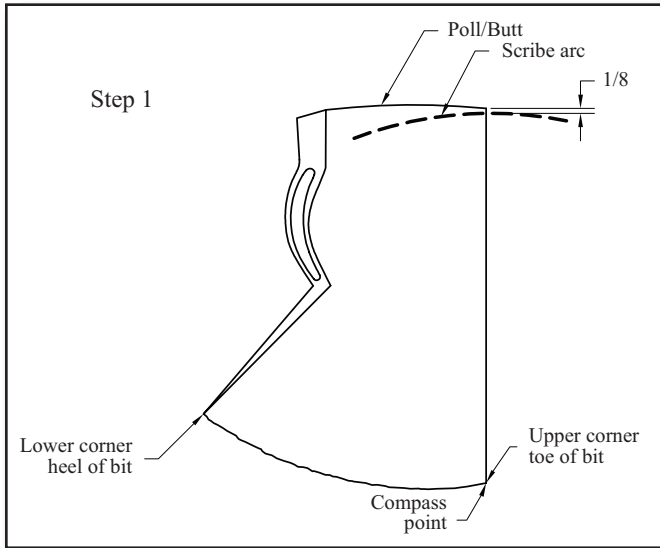


Figure 8—To find the pivot point of a single-bit ax, place the compass point on the upper corner of the bit. Adjust the pencil point of the compass about $\frac{1}{8}$ inch toward the center of the blade from the poll and scribe an arc.

- Step 2: Using the same compass setting, place the compass point on the lower corner or heel of the bit and scribe an arc that intersects the previous arc (figure 9). The intersection is the pivot point.

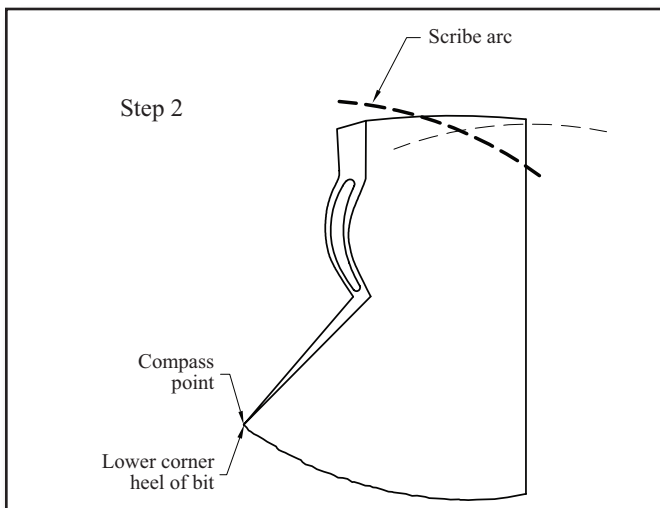


Figure 9—Place the compass point on the lower corner of the bit. Using the technique in step 1, scribe an arc with the pencil point to intersect the first arc.

- Step 3: Place the compass point at the pivot point and make sure that the pencil follows the curvature of the blade's edge when you pivot the compass (figure 10).

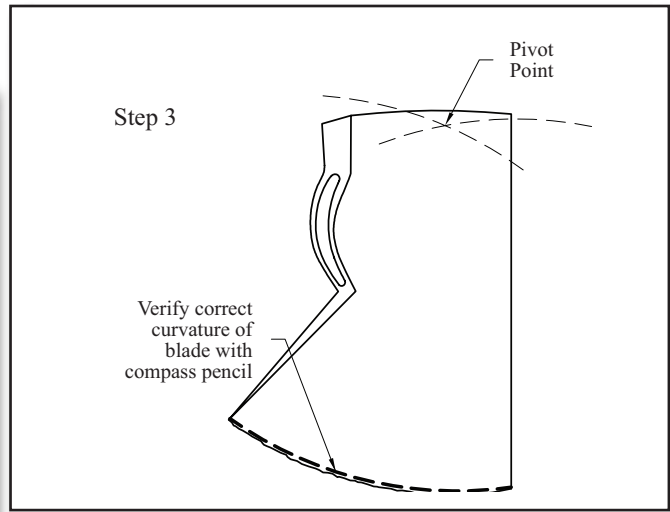


Figure 10—Place the compass point at the intersection of the arcs and sweep the pencil over the blade to make sure the pencil follows the curvature of the blade's edge when you pivot the compass.

When the compass scribes the curvature of the blade correctly, mark and center punch the spot where the arcs intersect. Turn the tool head over and use the same compass setting to find where the arcs intersect. Finally, drill a hole deep and wide enough to hold the point of the bracket's threaded rod. When the bracket is placed on this pivot point, the belt sander will follow the manufacturer's curvature of the blade.

Sharpening Tools

The belt sander uses $1\frac{1}{8}$ - by 21-inch sanding belts available in 40, 60, 80, 100, 120, 150, 180, and 220 coarse grit. When a tool is first sharpened or when a lot of metal needs to be removed during sharpening, use a belt with 40 or 60 coarse grit.

Place the tool to be sharpened at a comfortable height on a stable work bench with good lighting. Clamp the tool's handle securely to the work bench. The blade needs to extend slightly off the work bench so the sanding belt can move freely. Place the threaded rod of the bracket into the drilled pivot point on the toolhead. To change the angle

of the sanding belt, adjust the lock and wing nuts on the threaded post.

Individual preferences for the bevel angle vary. On double-bit axes, a more acute angle, about 20 degrees, may be preferred on one of the bits with a blunter angle, about 40 degrees, on the other bit. Estimate the bevel angle and tighten the lock and wing nut.

When sharpening tools, wear proper personal protective equipment, such as leather gloves and eye protection. After sanding a few strokes on each side to create a bevel, use a bevel gauge (figure 11) to determine the desired angle before readjusting the bracket. Continue sharpening with

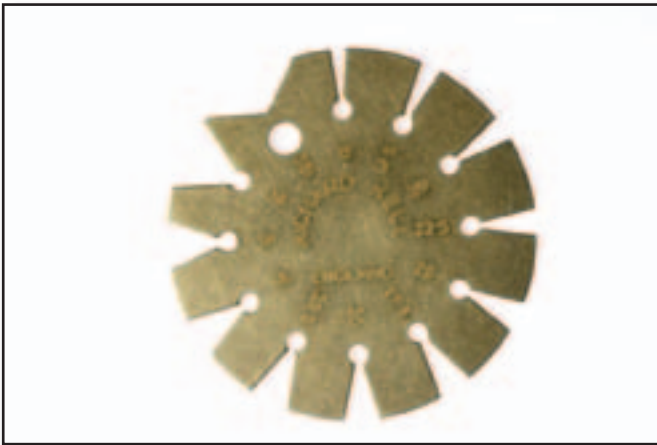


Figure 11—A Richard Kell bevel gauge can be used to determine precise blade edge angles or bevel. It is available from the General Services Administration.

the coarse belt until the bevel extends nearly to the edge of the blade. Without adjusting the bracket, turn the ax over and sharpen the other side of the blade until the bevel angle is reached. Finish grinding with a fine-grit belt to hone and polish the edge. The best way to remove the wire edge is with a fine-grit diamond stone that creates a microbevel (figure 12).



Figure 12—To finish the sharpening job, remove the blade's wire edge with a fine-grit diamond stone.

Conclusions

A bracket, easily fabricated from standard aluminum, allows a narrow belt sander to sharpen single- and double-bit axes and the bit on Pulaskis. The bracket can be adjusted for different bevel angles. The bracket uses the principles of the draw filing technique, allowing the operator to fine tune the position of the sanding belt according to the tool's blade angle. The ease of fabricating and using this bracket makes it a handy addition to the tool kits of forestry field employees.

Acknowledgments

Ian Barlow of the Nez Perce National Forest deserves recognition for the idea for the bracket. Special thanks to Doug Lausch and Chuck Harding for fabricating prototypes in the MTDC metal fabrication shop and to Kris Kusano and Deb Mucci for engineering support.

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David E. Michael is the trails program manager for the Tahoe National Forest. He also serves as the crosscut saw coordinator for the Pacific Southwest Region of the USDA Forest Service and helped develop the Chain Saw and Crosscut Saw Training Course coordinated by MTDC. Michael has more than 35 years of experience in the woods, working for the Forest Service on the Tahoe, Apache-Sitgreaves, Coconino, Mt. Baker-Snoqualmie, Shasta-Trinity, Tongass, and Klamath National Forests in engineering, recreation, and wilderness management. He also worked in private industry as a timber consultant, cruiser, cadastral surveyor, vocational instructor, and logger.

Mary Ann Davies is a project leader at MTDC. She received a bachelor's degree in mechanical engineering with a minor in industrial and management engineering from Montana State University. She worked in the Forest Service's Pacific Northwest Region with facilities, tramways, recreation, and fire. Before coming to MTDC in 1998, she worked 5 years with the Rocky Mountain Research Station's fire chemistry and the fire behavior groups in Missoula, MT. Davies works on projects in the nurseries, fire, recreation, and watershed, soil, and air programs.

Library Card

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This tech tip explains how to fashion a bracket that allows a narrow belt sander to be used much like a draw file when sharpening axes and Pulaskis. Drawing MTDC–1064, available from the Missoula Technology and Development Center, shows how to construct the bracket. The tech tip includes information on how to use the bracket and sander when sharpening single- and double-bit axes and Pulaskis.

Keywords: equipment development, handtools, safety at work

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