

Version 2.0



Disconnect tool from power source before performing any adjustments.



Always wear proper ear protection when working with machinery.



Use caution when handling sharp objects (saw blades, router bits, turning tools and so on). Use protective gloves whenever possible.



Always wear proper eye protection when working with machinery and tools.



Always wear proper respiratory protection when working near airborne dust particles.

Please read and fully understand any and all safety materials that came with your power tools or machinery before operation. Always follow all safety guidelines set in place by the power tool or machine manufacturer.



ATTENTION Assemble the Platform Jig first as shown in exploded view drawing below.



No.	Part Description	Qty.
1	Short Support Arm Bolt	1
2	Long Support Arm Bolt	1
3	Flat Miter Slide	1
4	Miter Slide Bolt	2
5	Hold Down Plate	1

No.	Part Description	Qty.
6	Knurled Knob	2
7	Pivoting Miter Slide	1
8	Platform	1
9	Bushing	1
10	Large Ratcheting Knob	1

No.	Part Description	Qty
11	T-style Knob	1
12	Washer	1
13	Support Arm	1
14	Base Hex Screw	4
15	Sharpening Jig Base	1
16	Vertical Support Arm	2
17	2 sided setup block #1	1
18	Setup Block Post	2
19	2 sided setup block #2	1
20	Magnetic Micro Bevel Block	1

No.	Part Description	Qty.
21	Quad Angle Setting Gauge	1
22	Tool Rest Mount	1
23	Tool Rest	1
24	Ratcheting Knob Male	2
25	Multi-Grind Jig	1
26	Locking Knob Female	1
27	Multi Ground Mounting Bar	1
28	Glide Blocks	4
29	Base	2
30	Base wood screws	8



Grinder Preparation

For optimal performance, we recommend that your grinder and the Pro-Grind sharpening system be mounted on the same surface. Typically this is done by securing the grinder to a 3/4" piece of plywood that is slightly larger than the grinder. This ensures that the Pro-Grind system and the grinder will always be aligned.



Secure the grinder to a piece of plywood. Leave room on the front side for the Pro-Grind system and square it to the plywood. In this example we used a 3/8" bolt with a t-nut, washer and lock washer on each side of the grinder. *Please Note that it may be necessary to add a "riser" block to gain clearance for your grinder wheels as shown in figure 1a.*







When attaching and securing the two Pro-Grind bases 20 to the plywood base, be sure to keep the Pro-Grind bases running parallel to the grinding wheels. This is achieved by lining up the Pro-Grind bases with the lines marked in step 1.





Repeat this process for the other side in the opposite direction. Once secured, double check the alignment of the bases to the grinding wheels.

Shop Note ...

Included Pack of Shim Washers

With the fully assembled **Platform Jig** (shown in drawing on previous page) installed in the Base ²⁹ and secured, you must make sure that the Platform ⁸ is square to the grinding wheel. If necessary, use the shim washers between the Sharpening Jig Base ¹⁰ and the Support Arm ¹² to achieve this. Add as many shims as needed to either the left or right side between the jig base and the Support arm until the platform is square.

Fully assembled Platform Jig Mounted to Support Arm Shown

3 Basic PRO-GRIND Sharpening Methods

Platform Grind Method



Multi-Grind Method



Tool Rest/Pocket Grind Method



Platform Method



Using the platform gives you complete control over flat edge turning tools like skews, parting tools and scrapers. Your tool fits neatly into the tool holder and can then slide back and forth in through the platform slot. The Quad Angle Setting Gauge (included) gives you the perfect angle settings for the four various tools that can be sharpened using this method.



Flat Miter Slide Use

Basic Adjustments

The sharpening jig comes with a unique Flat Miter Slide assembly that gives you the ability to slide your tool side to side while sharpening. Doing this helps produce a clean, smooth, even edge regardless of what type of tool you need to sharpen. Place your tool into the slider assembly and adjust the tool either forward or backward (B) inside of the slider assembly depending on the tool length, square the tool (A) to the slider assembly and secure. Place your tool and the slot slide assembly into the slot on the jig platform, adjust the jig to the correct distance and angle and start sharpening your tool by sliding the tool and the Flat Miter Slide assembly side to side until you achieve the desired results.

Pivoting Miter Slide Use



Basic Adjustments

Also included is the unique Pivoting Miter Slide assembly that gives you the ability to ease your tools into the grinding wheel. The Pivoting Miter Slide also slides side to side to help produce a clean, smooth, even edge regardless of what type of tool you need to sharpen. Place your tool into the slider assembly and adjust the tool either forward or backward (B) inside of the slider assembly depending on the tool length, square the tool (A) to the slider assembly and secure. Place your tool and the slot slide assembly into the slot on the jig platform, adjust the jig to the correct distance and angle and slowly pivot the Miter Slide into the wheel and start sharpening your tool by sliding the tool and the pivoting the Miter Slide assembly side to side until you achieve the desired results.



With the platform properly setup an aligned, start sliding the flat miter slide side to side to sharpen your tool. The miter slide assembly can be periodically lifted out to check on the edge sharpness. Once you have checked the edge, you can make any needed adjustments and continue sharpening your tool.

With the platform properly setup an aligned, apply steady downward pressure on the pivoting miter slide to sharpen your tool. This prevents the pivoting slide from lifting out of the miter slot. Not enough pressure can cause your tool and the slide to "pop" out of place.



Small Object Sharpening

Sometimes you may need to sharpen or grind a small piece of material. Using the platform works very well for this, but the notched side may not be the best solution since the open miter slot won't give your small items the support they need. The ProGrind Sharpening Platform can be reversed so that the flat side will be the side closest to the wheel which will produce a full flat surface to sharpen or grind small parts or material.

Multi-Grind Method



The Multi-Grind method helps you achieve a sharp keen edge on rounded edge tools like gouges. The rolling motion along with the ProGrind setup process gives you the ability to sharpen your gouges with ease and total accuracy without doing any math. We have done all the "legwork" for you, now it's time to sharpen those tools.



4 Basic Types of Grinds

Before starting on the Multi-Grind method, it is a good idea to know the 4 basic grind types used in this method. The following grinds are useful for different turning applications. The following describes three common grinds for bowls, plates and platters and one for spindle work such as finials, pepper mills turned lidded boxes and many other spindle projects. Each of these grinds is achieved using the guidelines scribed on the sides of your setup blocks.

Standard Grind on Bowl Gouge



The standard grind is used by most tool manufacturers for bowl gouges regardless of diameter of the tool. This is a general use type of grind that is best used on dry wood for both inside and outside of bowls, plates and platters. This grind is easy to use for most skill levels.

Short Grind on Bowl Gouge



The short grind is a special type of grind that is useful for finishing the bottom of bowls with tall sides, such as calabash or semi-hollow forms. This type of grind is best used with narrow openings which prevent using long grinds or standard grinds on the very bottom of the inside. It is also known as a "Bottom Feed Grind" by many in the woodturning world.

Long Grind on Bowl Gouge



Bowl Gouge Long Grind 2" Projection #3 Position

Spindle Gouge

ingernail Grind

Position

This is generally the most useful all around bowl gouge grind and is the preferred grind for green wood. It is also suitable for dry wood. Very large cuts in green wood are a breeze with this grind. Excellent for shear scraping both inside and outside of bowls, plates and platters. This type of grind is similar to the Ellsworth and the Irish or Celtic grind.

Fingernail Grind on Spindle Gouge



A spindle gouge (denoted by it's much shallower flute) with a fingernail grind enables a turner to turn beads and coves with much steeper sides and more pronounced angles between elements in spindle work. One must maintain a rounded tip while pulling the wings back. This configuration avoids catching the edge of the wings when rolling a bead or scooping out a cove. Choose your tool to sharpen



5

Adjust the Multi-Grind Mounting Bar



Select the corresponding setup block

When selecting the proper setup block, you need to base your choice off of the tool you are sharpening. In this example we are going to sharpen a bowl gouge. This means we will select the setup block marked "Bowl Gouge" and in this case we will choose to do a "Standard Grind" so this is the setup block we will use.

Bowl Gouge _____ Standard Grind 2" Projection #1 Position

Bowl Gouge Standard Grind



Refer to the setup block (Setup Block #1 - Side 1) to setup the Multi-Grind Jig position. Set the Multi-Grind Jig to position #1 as shown on the setup block. Secure the position with the locking knob. Rest the Multi-Grind tip into the pocket arm assembly. Adjust the Multi-Grind Mounting Bar until both points of the setup block touch the wheel at the same time as shown. Secure the Mounting Bar with cam lock handle.

Adjust in or out until both points on setup block touch the wheel

Set Freehand Guide for Tool Projection

Z" Projection Tool against back

Remove the setup block from the Multi-Grind Jig and insert your tool in its place. Butt the Multi-Grind Jig up against the end of the Multi-Grind Bar on the 2" side. To set the correct "projection" of your tool with the Multi-Grind Jig we will use the end of the Multi-Grind Mounting Bar which has a built-in gauge for this purpose. We are using the 2" side in reference to the setup block. With the Multi-Grind Jig firmly up against the end of the Multi-Grind Mounting Bar, slide your tool through until it touches the back. Secure tool with brass knob.

Shop Note:

Typically, the 2" projection is the most commonly used projection depth. 1-3/4" can be used to create a more "blunt" tool edge depending on your preference.





Microbevel Edge (Use of Microbevel is optional)

Many woodturners like to grind off the heel on bowl gouges to achieve cleaner cuts. This is especially true when turning the interior of bowls. The Magnetic Microbevel Setup Block offers 4 different settings to suit your needs. An embedded magnet keeps the block in place while in use.





Microbevel Edge



Once your gouge is sharpened to your liking, remove the Multi-Grind Jig and your tool from the Multi-Grind Mounting Bar. Place the Magnetic Microbevel Setup Block into the Multi-Grind Mounting Bar pocket with the desired grind depth to the bottom. In this example we are using a 1/2" depth setting as shown. Place the Multi-Grind Jig back into the Multi-Grind Mounting Bar pocket with the tip against the bottom of the setup block. Grind your tool in the same fashion as in step 6. Below are the different Microbevel Setup Block settings and approximate angles. Green highlight signifies setting position in the pocket.

1/2" Setting



5/8" Setting







1" Setting













Tool Rest/Pocket Grind Method

Using the Tool Rest offers you the best possible way to achieve a precise edge to your bevels without taking of too much material on your tool. After all, we need our tools to last a long time, so why would you want to take off to much at a time? The tool rest fixes this issue with a few simple steps. This method is primarily designed to be used with a Spindle Roughing Gouge.



Glide Setup Blocks - Optional Mounting System (included).



Now included with the Pro Grind Sharpening System, the Glide Blocks make the ProGrind bars slide easier and also make the bars more stable when being adjusted. Refer to "Attach & Secure Pro-Grind Bases Step 1" of these instructions and mount the blocks to the top of bases ²⁹ with longer screws (Shown in the image to the left). Repeat this process on the back side of the base. Once the Glide Blocks are in place, you may need to adjust the blocks for proper alignment. The Center or bottom of the V is your alignment guide.

WANT TO WATCH THE INSTRUCTIONAL VIDEO?



Scan this code

with your mobile phone or tablet or type this address into your web browser https://youtu.be/GgndljolgNg

Standard Bowl Gouge Sharpening Notes

Short Grind Sharpening Notes

Long Grind Sharpening Notes

Fingernail Sharpening Notes

Standard Bowl Gouge Sharpening Notes

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