



Customer Support 1-866-963-0294
 customerservice@easywoodtools.com

Product Information Easy Hollowing Tools

THE EASY HOLLOWING SYSTEM

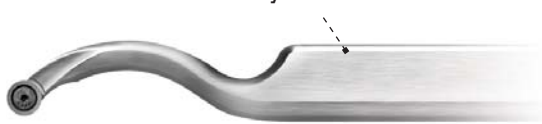
The Hollowed Form has traditionally been reserved for only the most experienced turners. Now, the Easy Hollowers® make hollowing and undercutting bowl rims easy and fun for everyone! Just like our Easy Turning Tools, you only need to hold them flat on the tool rest.



Genuine EWT Carbide Cutters



Widebody Tool Bars



Super Reach Necks



Easy Hollowers are extra wide and flat on the bottom, which make them easy to keep flat on your tool rest. They also provide unmatched stability for perfect cutter presentation for both novices and pros.

REGISTER YOUR TOOL

Be sure to register your new tool to receive advance notice of:

- Product updates
- Demonstration events and classes
- New tool models and products

Look for this button



Register at www.easywoodtools.com



And don't forget to check us out on Facebook!

WARRANTY INFO

Easy Wood Tools products are legendary in their ability to withstand an incredible amount of abuse in the hands of most any turner. The Easy Hollowing Tools underwent countless hours of real world testing for strength and durability both in-house and in the hands of pro turners all over the country. This does not mean the product is indestructible, but if used within reason, it will last you a lifetime.

Failure to follow the product use guidelines set forth in this information sheet will void your warranty. Easy Wood Tools will not issue a refund or replacement if you damage your tool through improper use.

We want you to be happy with your investment in our products. If you have any issue at all with any Easy Wood Tools product, we want to hear from you. Thank you for purchasing this Easy Hollowing Tool!

The Easy Wood Tools Team



FOR YOUR SAFETY

- Read this product information and watch our online videos carefully until you fully understand the concepts involved
- Read and understand your lathe's owners manual
- Wear safe clothing and proper eye protection
- Secure your workpiece properly
- Use the right tool for the job
- Set the tool rest height to align the top of the cutter to spindle center
- Always maintain your tool flat on the tool rest and the handle slightly raised
- Never use the tool with the handle below level
- Maintain a sharp cutter so that you get a clean cut without forcing the tool into the wood
- Never cut deeper than the "Max Overhang" label on the toolbar or else the tool may become unstable

TOOL TIPS

- Get to know your new tool by avoiding large and complicated projects in the beginning and build your skills by doing a few smaller projects
- Make your entry hole large enough to pass the tools through easily (1 1/2" +)
- Always pay close attention and use caution when passing your tool through the entry hole
- Pause frequently to clean out wood shavings that build up inside your hollow form project
- Always work with the Widebody tool bar on the tool rest - never the neck of the tool
- Mid-size Easy Hollowing Tools can be used for hollow form projects up to 4" diameter
- Full-size and Pro Easy Hollowing Tools should be used for larger hollow form projects up to 6" diameter



WARNING! California Proposition 65 Warning

Proposition 65 is a California law that applies to any product(s) sold in California.

Some products sold by Easy Wood Tools contain chemicals known to the state of California to cause cancer and birth defects or other reproductive harm.

A Proposition 65 warning means one of two things: (1) the business has evaluated the exposure and has concluded that it exceeds the "no significant risk level"; or (2) the business has chosen to provide a warning simply based on its knowledge about the presence of a listed chemical without attempting to evaluate the exposure. Easy Wood Tools has chosen to provide a warning based on its knowledge about the presence of one or more listed chemicals without attempting to evaluate the level of exposure. With products manufactured by Easy Wood Tools, the exposure may be below the Proposition 65 level of concern, or could even be zero. However, out of an abundance of caution, Easy Wood Tools, has elected to place a Proposition 65 warning notification on its products.

This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Some dust created by power sanding, sawing, grinding, drilling, and other construction activities contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Some examples of these chemicals are:

- lead from lead-based paints
- nickel
- arsenic and chromium from chemically treated lumber

Your risk from exposure to these chemicals varies, depending on how often you do this type of work. To reduce your exposure, work in a well ventilated area and with approved safety equipment, such as dust masks that are specifically designed to filter out microscopic particles. *WARNING: This product can expose you to chemicals including nickel and lead-based paints, which is (are) known to the State of California to cause cancer and birth defects or other reproductive harm.

For more information go to: www.P65Warnings.ca.gov

THE EASY HOLLOWING TOOLS

In many shapes and sizes for all your hollowing needs



Easy Hollower #1



Grab this super versatile tool to begin all your hollow forms and undercut where you can. Try it on bowls, coves and pens too! Works in holes down to 3/4" and reaches 4 1/2" over the tool rest.

Easy Hollower #2



Choose this tool for clearing out the intermediate area in all your hollow forms and undercutting bowl rims. A must for working through small holes.

Easy Hollower #3

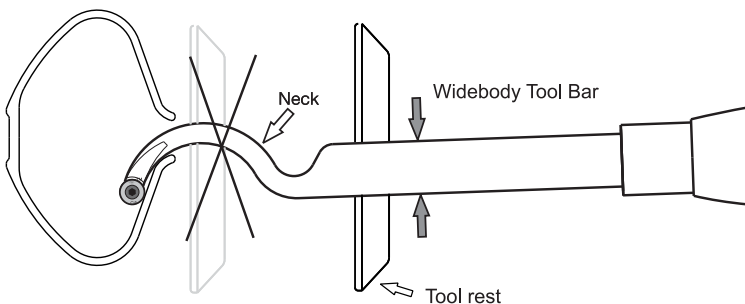


With a much greater curve, the #3 tool makes hollowing through the curve up to the lip of the opening an easy task.

IMPORTANT - Tool Safety for ALL Hollowers

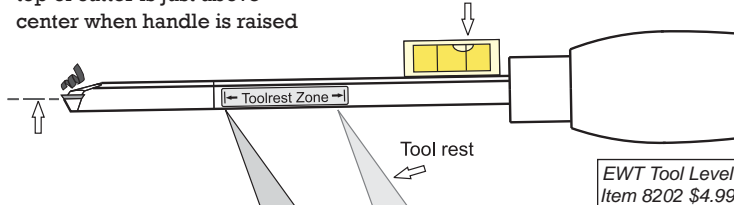
Tool Rest Zone

1. Always work with the Widebody tool bar on the tool rest - never the neck of the tool



2. Set tool rest height so top of cutter is just above center when handle is raised

3. Maintain bubble on back line by raising handle slightly



Screw Maintenance

1. **Clean out the hex socket** of the screw to the point you can see the bottom of the hex socket before inserting hex wrench. This allows the wrench to make full contact with the screw and will prevent you from stripping out the hex socket. It is best to use a small pick to loosen the dust in the hex and then compressed air to blow it out. We often use the tip of a paper clip and a can of keyboard cleaner at our demos.
2. **Do not over tighten the screw** - Just grip the short end of the hex wrench to lightly hand tighten the screw. This will provide adequate force to secure your cutter. Excessive torque is not required to hold your cutter firmly in place as the proper EWT designed tool will hold the cutter with minimal hex wrench torque.
3. **Lightly grease your cutter screw threads** - Each time you replace a cutter, use the new screw provided and lightly grease the screw threads. (any old machine grease will do)

Note: Turning green (wet) wood projects can quickly lead to rusted screw threads and bind screw into your tool bar. Lightly grease your cutter screw threads each time you rotate your cutter to avoid rusted screw threads.

Producing High Quality Cuts

1. **You must have a dead sharp cutting edge**
Dual Cutter Method - The idea here is to use one cutter on each of your tools for all your hogging work and have another dedicated cutter set aside for each tool that you install on the tool for those final cuts only.

This 'final pass' cutter will stay sharp for a very long time with this light use. When it no longer performs final cuts to your liking just use it for your 'hogging' cutter and replace your 'final pass' cutter with a factory new one. **This will increase the overall value of your cutter investment.**

2. **Travel tool slowly across the work surface**
Significantly reduce the rate at which you move the tool along the cut to give the tool more time to cut as clean as possible. The slower the travel, the cleaner the final cut.