

Kai Muenzer All-Day Demonstration at GBWG  
Saturday, May 4<sup>th</sup>, 2019  
1225 Wellington Street, Port Elgin

### A turned Drawer Cabinet

In this demo we turn a cabinet for storing items that is not a box. A drawer together with a system to operate it inside the turned vessel is built that blends in as an integral part of the turned cabinet in terms of shape and texture. We will discuss

- How to turn a vessel with a closable opening to the side.
- How to cut out and build a drawer that blends in as an integral part of the turned cabinet in terms of shape and texture.
- How to construct a drawer fixture system that is designed for a turned vessel, and
- Considerations for size, shape, and form of a drawer cabinet.



### Slanted Vase

Tilted vases or hollow forms have a different dynamic for the viewer than vertical, stand up forms and can be quite appealing. In this demo a multi-axis shape is turned in part with the off-center piece not supported by the tail stock. Learn how to turn a tilted hollow form out of one piece. We discuss

- Wood selection and shape options
- Preparing off-center glue blocks
- Safely turning of eccentric wood
- Efficient power carving options



## Turn a Box with tilted Lid

The demo will show how to turn a box with a ring that allows to hold a perfectly fitting tilted lid. We enhance the opening as a key element of a box. The curious observer is invited to open the tilted lid. We discuss

- The tilted lid issue and options
- Enhancing the opening as a key element of a turned box

