Driskell Glue Up Jig

Jim Driskell created a clever jig to glue up open segment turnings without using a lathe. The jig has the added benefit that it is used vertically so if you glue very heavy or large segments they will not be affected by gravity while waiting for the glue to dry.

The jig is built around a machined fitting that holds the index wheel and a face plate or chuck. A tenon fits into a socket in the base that allows the glue up to rotate.



The remainder of the jig consists of a wood base, wood column with a t-track that allows the positioning arm to slide vertically and then the metal positioning arm with stop.





I have not used the jig but it appears to work well as evidenced by Jim's handiwork in the pictures. You can contact Jim at: jim@finewoodnthings.com

