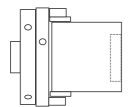
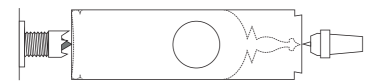


WOODY'S CLOCK

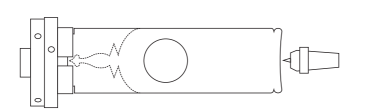
This clock follows the style demonstrated by Woody McMartin. It is a mantel clock made from an old telephone or power pole cross arm, or you may use an old fence batten, slim post, or any other wood of your choice. The methods shown here start with a block about $70 \times 70 \times 230$ mm long.



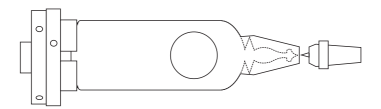
Remove two jaws from a suitably sized chuck. Use packers so as to not mark the clock wood. Mount the clock wood across the jaws and cut the hole needed to contain the clock mechanism.



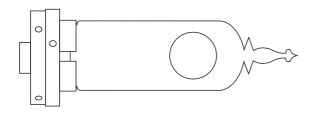
Mount the wood between centres. Cut a spigot for gripping in a chuck around the top end of the clock.



Re-mount the wood in a chuck. Start work with the tailstock brought up. Cut the bottom of the clock to shape. Make this a good shape and size for holding the clock in a chuck. Sand and finish this area.



Re-mount the wood by the base end and again bring up the tailstock. Cut the bulk of the wood away from the top of the clock.



Take the tailstock away and finish the finial.

Apply a finish which is appropriate for the surface of the wood you have used. Insert the clock of your choice.

