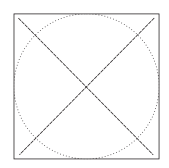
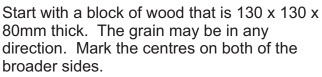


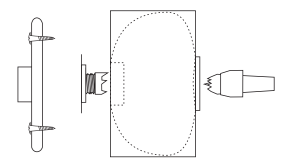
## A Tealight

This plan is for a simple block of wood to hold a tealight candle. Embellishments are not shown here but the wood may be embellished at any time in the making process.

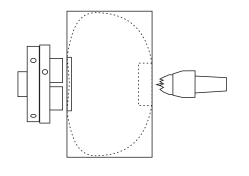




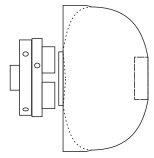
A block this small is too small to cut round on most bandsaws but, if you wish to bandsaw the corners off, mark a circle on one face of the wood and cut outside that circle.



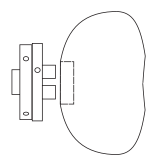
A spigot is required on the under side of the wood so that it can be held in a 50mm chuck for turning the upper side. You may screw a 120mm faceplate to the upper side using screws at the outer corners. Or, you may drill a 26mm diameter hole 10mm into the top side and hold the wood on pin jaws. Or, you may hold the wood securely between centres. Turn a spigot 46mm diameter and 5mm deep.



Or drill a shallow 52mm hole at the centre on the underside of the wood so that the work can be held using a chuck in dovetail mode on the lathe. Bring the tailstock up until the wood is round.



Use the spigot or dovetail on the under side to mount the wood in a 50mm chuck. Make the wood round and dress the top side to remove any saw marks. Create a hole for the tealight. This should be a good fit and never deeper than the aluminium container of the tealight. This is usually a 38mm diameter by 12mm deep hole. Cut the outside curve of the tealight from the edge of the candle hole to the start of the curve to the under-side. Sand and finish all this surface.



Turn the wood over and hold it on a chuck with pin or 25mm jaws or make a jam chuck. Cut the underside to the desired shape. Sand and finish this side.