



Items you will need:

Christmas Tree.crv File
(Version 9)

In the Labs with Beki –
Christmas Edition –
Christmas Tree

14" x 5" x 0.77" Oak (Project
Example) – Wine Bottle
Holder

0.125" & 0.25" End Mill & 60
degree 0.25" VBit

Finishing Materials eg
Sander, Sandpaper, Saw to
cut tabs, Wine Glasses, A
tasty bottle of your favourite
wine and the perfect person
to gift this to!

difficulty:
EASY

For Use with:
**Cut2D/VCarve/Aspire
Vg or above**

If you plan to cut this project please ensure that you recalculate all toolpaths using settings that are safe and appropriate for your machine, the tools you have and the material you are using.

Who needs a Real Tree when we can make a cool hip ply version that we can dig out year after year!

This project is fairly straight forward – the file contains two test pieces for you to cut prior to cutting out the tree itself – with all slot together projects its good practice to run test pieces that have differing overcuts to check for fit suitability.

(Ensure that you alter the slot sizes according to the thickness of material that you are using, and alter the fillet radius to that of the tool you plan to use - refer to the video for more information on this) Once happy with the slot fit – make a note of what the overcut was and then alter the allowance for the "Tree Cutout" Toolpath (Refer to the Video for more information on this)

