



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.

A simplistic twist on our winter favourite bird, the perfect addition for any room.

The Robin is a two sided model intended for two sided machining, comprised of just 3 components carefully sculpted together to create the final part. In the project we use the asymmetrical dowel hole method to create correct alignment in X and Y when the part is flipped over, it's the same method that is taught in the two sided tutorials (http://support.vec tric.com/tutorials/Vg/selectedvideo.php?video_id=102&bookmark s=two)

Items you will need:

Robin.crv3d File (Version 9)

In the Labs with Beki –
Christmas Edition – Robin

12" x 5.5" x 1.25" Cherry
(Project Example) – Robin

0.25" End Mill
3mm Ball Nose

Finishing Materials eg
Sander, Sandpaper, Saw to
cut tabs, and some finishing
oil!



difficulty:
Intermediate

For Use with:
**VCarve/Aspire V9
or above**