



Items you will need:

Os.crv File (Version 9.5)

Xs.crv File (Version 9.5)

Board.crv File (Version 9.5)

In the Labs with Beki – How
to Make Tic-Tac-Toe Game
on your CNC Video

.0233" End Mill

90° 0.25" VBit

0.125" Ball Nose

Os: 6" x 5" x 0.5" Corian Sheet

Board: 7.5" x 7.5" x 0.5" Corian
Sheet

Xs: 7.5" x 5" x 0.5" Corian
Sheet

Disclaimer:

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.

This month's project is a simple Tic-Tac-Toe board game, the perfect game for everyone of all ages! The game consists of three parts, the board, the O's and the X's as the idea was to cut them out of different coloured corian. The file itself contains fairly basic toolpaths just pockets and profiles!



I hope you enjoy this project!
Happy Making,

Beki

For Use with:
All products