

Dremel Top Mount - WA-150-S

Start with a piece approximately the size of 3" x 4". Two cross dowel holes are needed to fasten to the z-axis rail support, where the screws are sticking out as per the whiteAnt videos on buildyourcnc.com.

Edge holes that intersect these cross dowel holes will need to be drilled.

The curves will need to be followed closely for a good fit with the Dremel 300 Series and so the mount can be tightened around the Dremel.

The final hole will be drilled where the tip of the mount is located, in order to tighten the mount around the Dremel.

This is the top structural part to hold the Dremel Series 300 rotart tool. The part will provide a clamping action to the Dremel.

