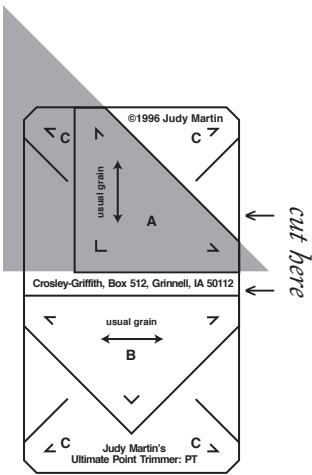
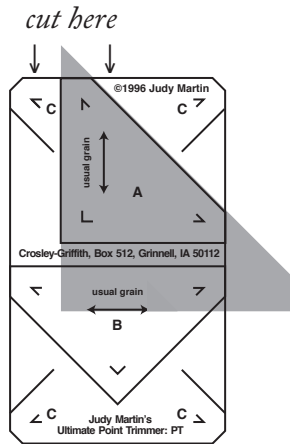


Trimming Points with the Original Point Trimmer



A Trims: Step 1



A Trims: Step 2

A Trims

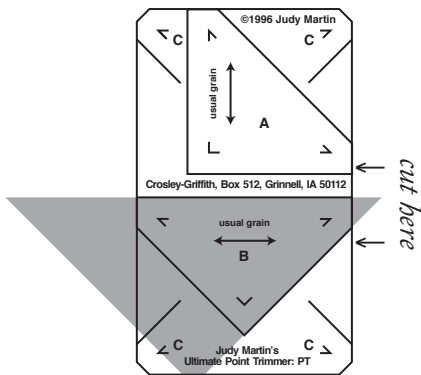
Step 1) Align the bottom and right of the tool's A triangle with the bottom and right of the fabric triangle. Trim off the $\frac{3}{8}$ " point that extends beyond the tool, following the edge of the tool.

Step 2) Slide the ruler up and to the left to align the left and right sides of the tool's A triangle with the left and right sides of the fabric triangle. Trim off the point that extends above the tool, cutting along the top of the tool.

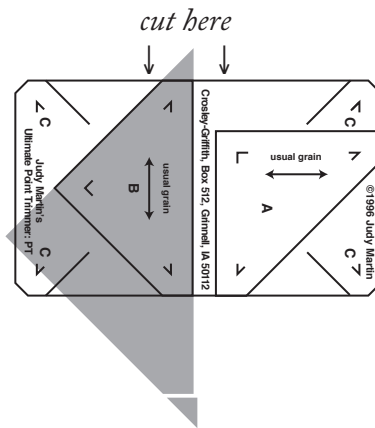
B Trims

Step 1) Align the long side of the tool's B triangle with the long side of the fabric triangle. Align the lower right side of the tool's B triangle with the lower right side of the fabric triangle. Trim off the $\frac{3}{8}$ " point that extends beyond the tool, following the right edge of the tool.

Step 2) Rotate the fabric triangle and tool as shown. Align the long side of the tool's B triangle with the long side the fabric triangle. Align the upper left side of the tool's B triangle with the upper left side of the fabric triangle. Trim off the point that extends above the tool.



B Trims: Step 1

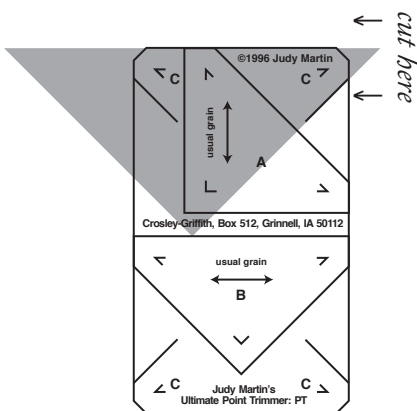


B Trims: Step 2

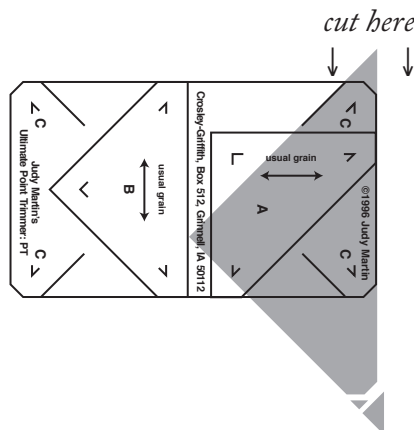
C Trims

Step 1) Align the top of the tool with the long side of the fabric triangle. Align the tool's C angle line with the lower right side of the fabric triangle. Trim off the point that extends beyond the tool in 2 short strokes along the corner of the tool.

Step 2) Rotate the fabric triangle and tool as shown. Align the short side of the tool with the long side of the fabric as shown at the right of the diagram. Align the C angle line at the top of the diagram with the upper left side of the fabric triangle. Trim off the point that extends above the tool in 2 short strokes along the corner of the tool.



C Trims: Step 1



C Trims: Step 2