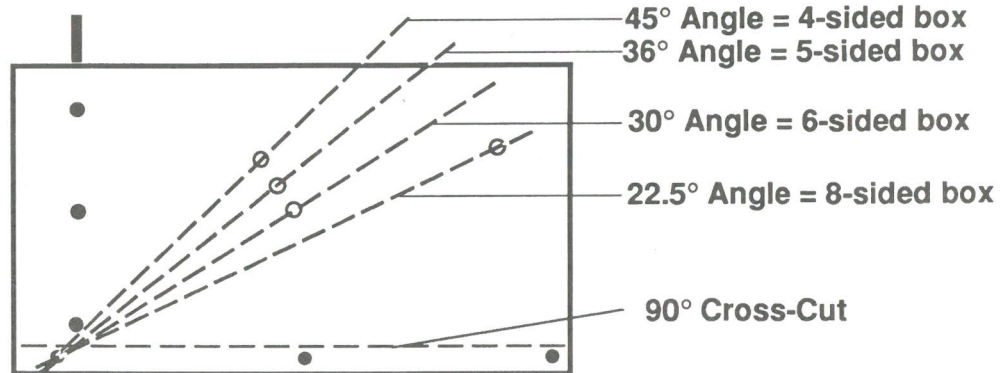




# Cross-Cut Sliding Table

516524

## PRESET ANGLES FOR CUTTING WITH THE CROSS-CUT SLIDING TABLE



## Introduction

The Cross-Cut Sliding Table is designed for use with ShopsmithMark V table saw. It allows you to safely and easily cut precise angles of 22.5, 30, 36, 45 and 90 degrees. The above illustration shows the locations of the angle settings and which angle you need to make various-sided boxes.

## Safety

Here are some safety warnings for the Cross-Cut Sliding Table which you should read and follow:

### General Safety

#### WARNING

- Read, understand, and follow all the instructions in the manuals provided with the power equipment you are using.
- Always wear eye protection when you use power equipment.
- Use hearing protectors to avoid prolonged exposure to high noise levels.
- Use respiratory protection and dust collection to avoid respiratory injury and fire hazards.
- Always keep the appropriate protective guards in place when operating power equipment.
- Do not wear loose clothing, ties, gloves, or jewelry. Roll sleeves up above your elbows, wear non-slip footwear, and tuck long hair up, out of the way.

### Set Up

#### WARNING

- Read, understand, and follow all instructions in your table saw Owner's Manual before using the Cross-Cut Sliding Table.

- Turn off and unplug the table saw before performing Assembly and Alignment instructions.

- Check the table saw and Cross-Cut Sliding Table alignment before performing any operation.

- Store the Cross-Cut Sliding Table on its fence edge and off the floor, away from moisture.

### Operations

#### WARNING

- Always keep the guide bar of the Cross-Cut Sliding Table in the right miter gauge slot during operations.

- Always use an extension table when operating the Cross-Cut Sliding Table.

- Always support the workpiece on both the infeed and outfeed side of the table saw.

- Do not cut through the Cross-Cut Sliding Table.

- Always use the Cross-Cut Sliding Table with the fence behind the workpiece. Never have the fence in front of the board leading into the saw blade.

- Never try to cut a board shorter than 12" long, wider than 15" across, or longer than 8' in length.