

LMI Brace Sander

SPBSJ1525 & SPBSJ1230

Instructions for Use

The LMI Brace Sander is designed to accurately and precisely sand braces to an exact radius.

Product Info

The sanding block body is accurately CNC machined from 18mm birch plywood and its symmetrical design enables flipping to balance sandpaper wear.

The base is 1/2" textured HDPE CNC machined with matching radii and is specifically grooved for sandpaper and dust clearance.

Setup

Attach the sandpaper to the brace sander (80 grit pressure sensitive adhesive - PSA) recommended, trim flush.

Use

- Use the HDPE base radius edge to draw the bracing curve
- Cut the stock as close as possible to the drawn curve
- Clamp the bracing sander into a bench vice with the radius facing up
- Pinch hold the brace wood flush against the HDPE base, press down, and move the wood side to side
- Check you progress by comparing the sanded surface against the matching HDPE base curve or check for disappearing saw marks / pencil line
- Careful, sanded edges are sharp!

