

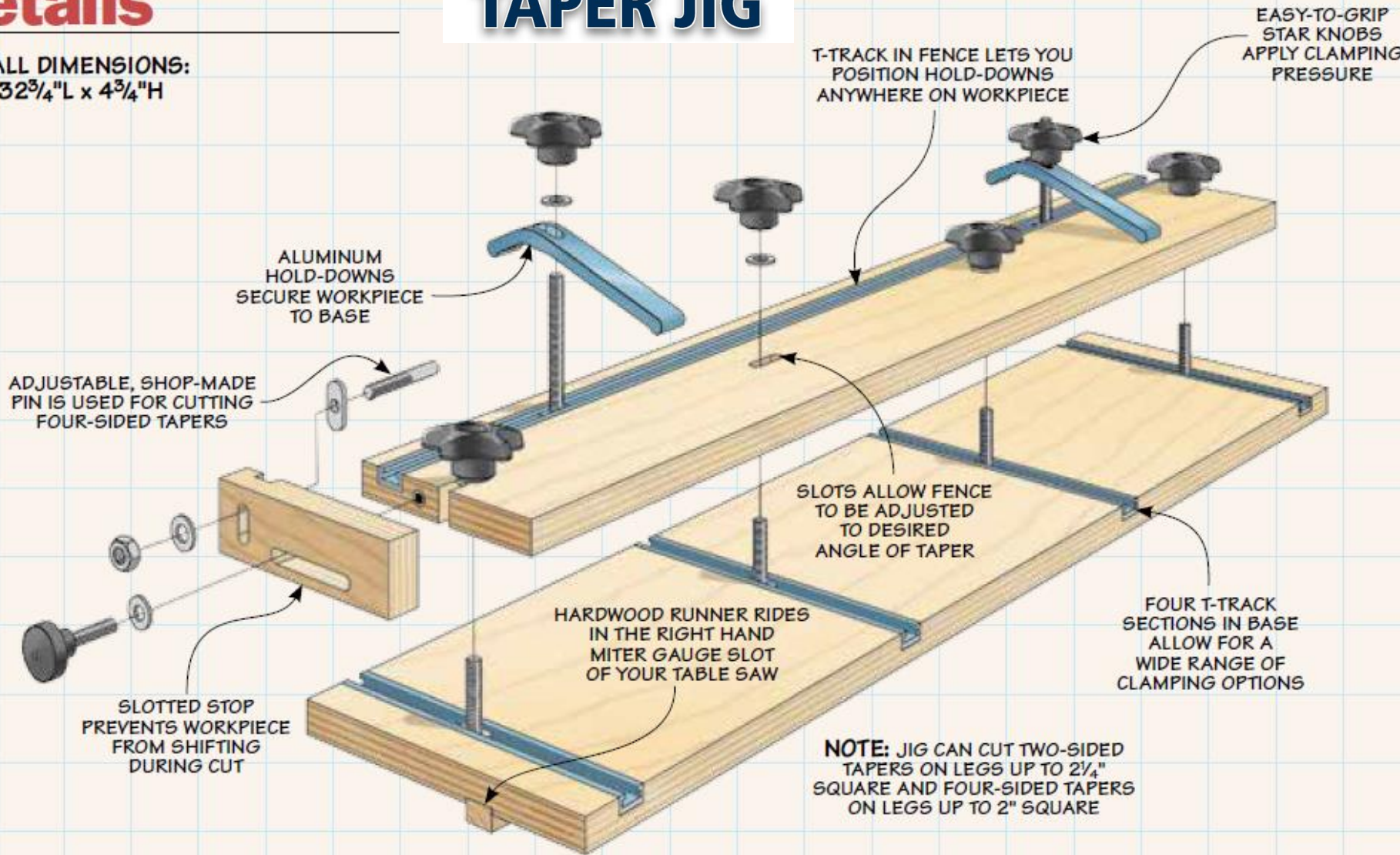
# Taper Jig

- Cuts two and four sided tapers
- Cut first straight edge on rough lumber
- Holds small pieces for cutting safely

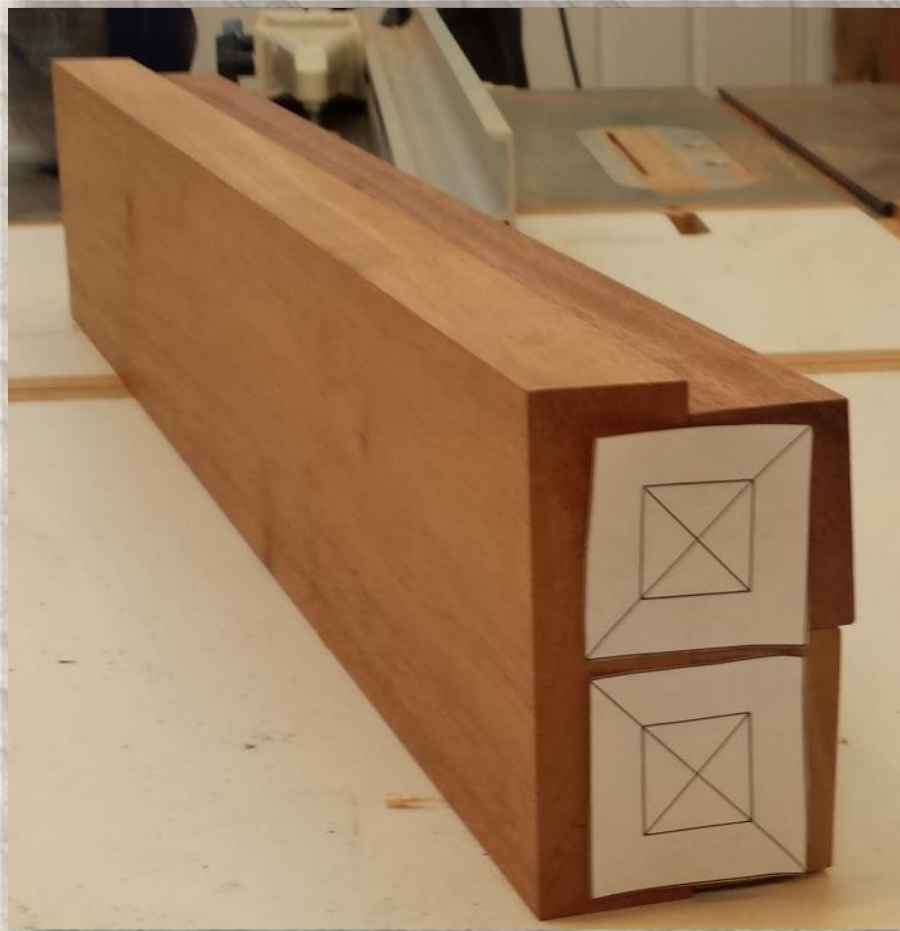
# TAPER JIG

## Exploded View Details

OVERALL DIMENSIONS:  
8"W x 32<sup>3</sup>/<sub>4</sub>"L x 4<sup>3</sup>/<sub>4</sub>"H



## Table Leg Stock



Legs cut to 1 7/8" square



Four sided  
taper



## **Lay Out & Drill.**

- 1. Mark the beginning of the taper on the faces of the leg.*
- 2. At the bottom, draw the final taper size and drill a 1/4"-dia. centered hole with a brad point bit.*



## **Slip Leg On Pin.**

*Loosen both the stop and the pin (inset).*

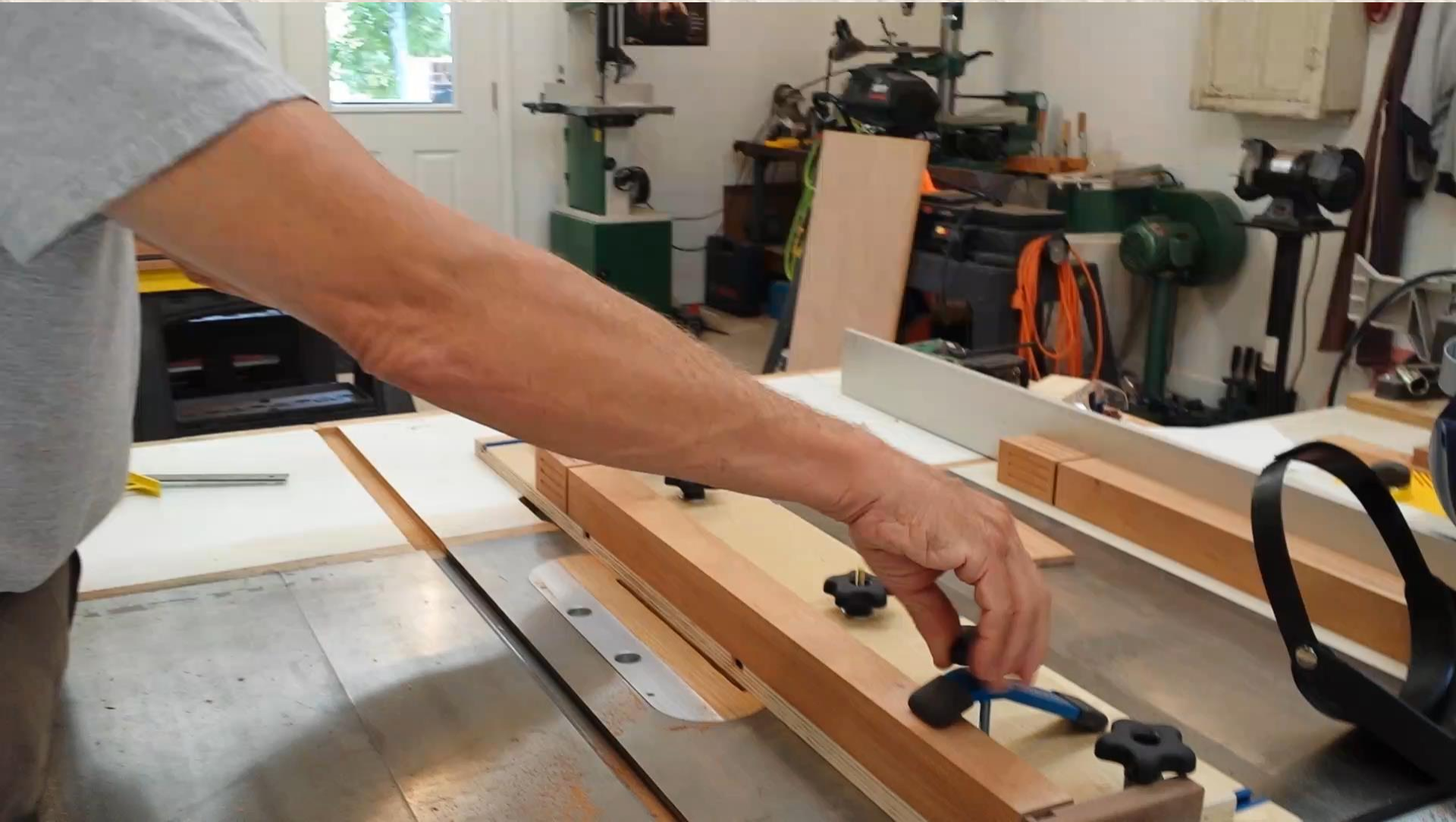
*Adjust the stop and pin so that the leg fits over the pin. With the leg resting on the jig base, lock the pin in position.*



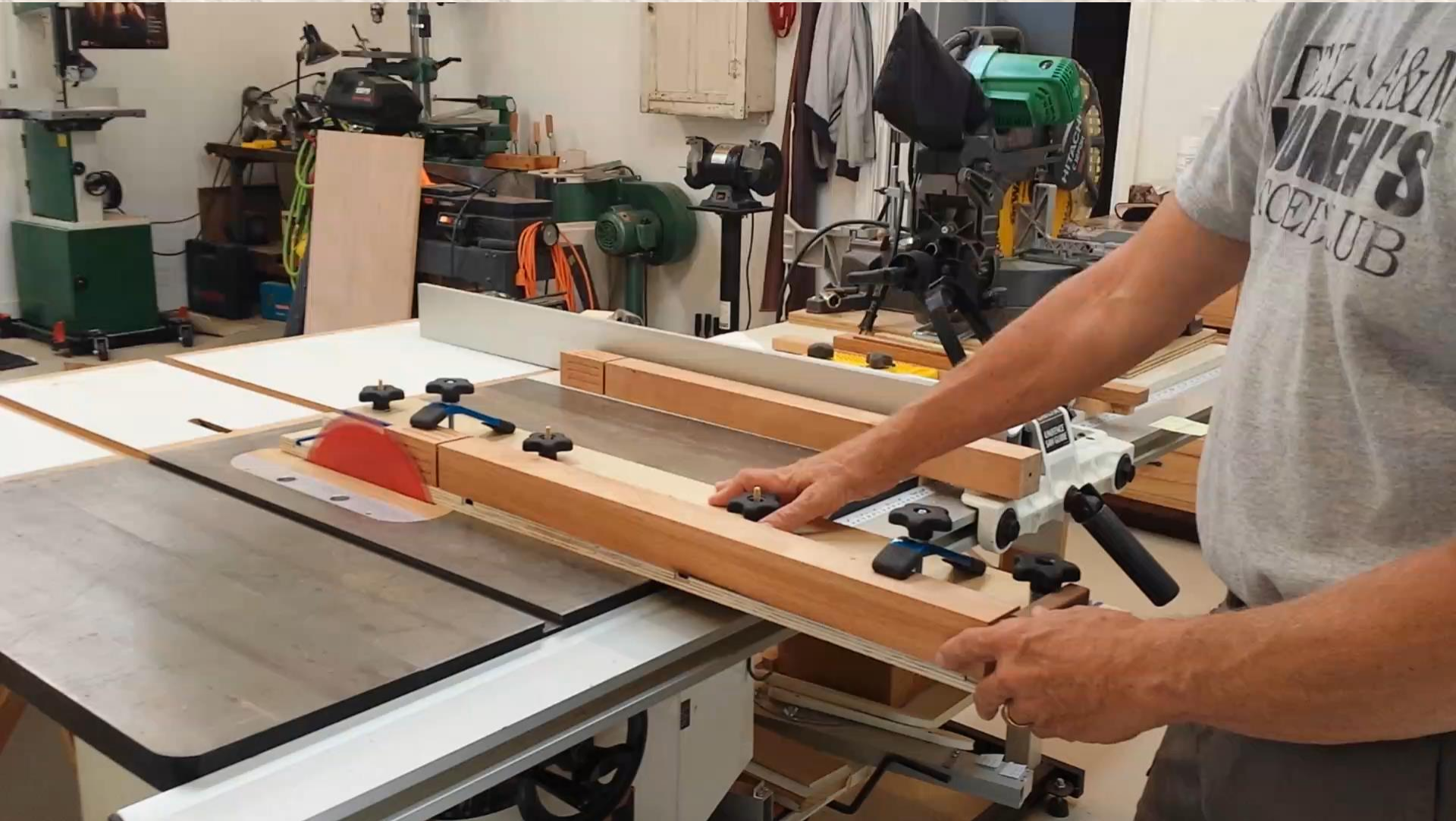
### ***Position Workpiece.***

- 1. Slide the leg against the fence and locate the fence so the layout line on the leg is aligned with the cutting face of the jig.*
- 2. Finally, lock the stop and fence in place.*

# The Set Up



# The Cut



# Library Table

