

# Tool Holder

Assembly instructions  
TH #3020 & #3020A

Cedar Products by



## Features...

Quality Western Red Cedar  
Handcrafted Construction

### Assembly Instructions:

All holes are predrilled and screws are included. Check all packing material carefully before discarding. Shortages of parts may occur from parts left in packaging. Read instructions carefully before beginning to assemble your Tool Holder.

### Tools Required for Assembly:

#2 Phillips screw driver or an electric screw driver with a Phillips head bit.

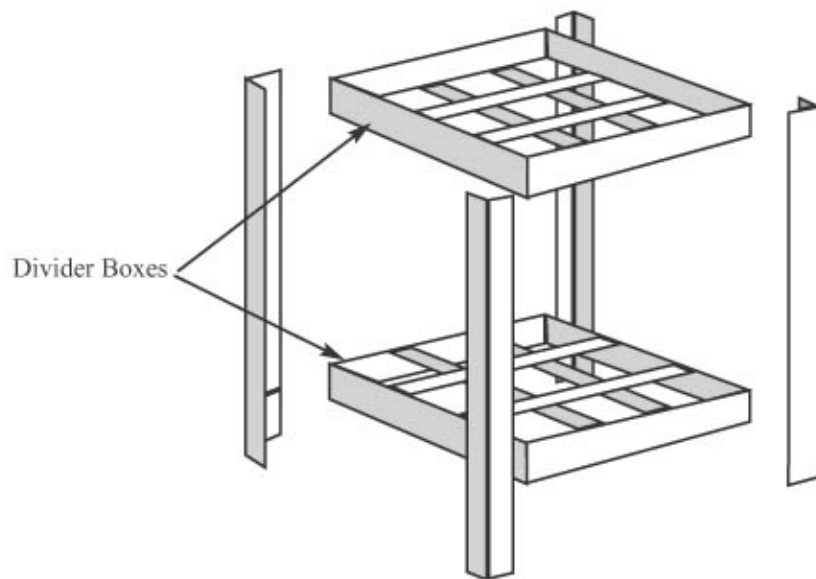
### Tool Holder Parts List:

• 2 Divider Boxes

• 4 Legs

### Hardware Package:

• 32 Screws



### Before Assembling:

1. Position the Legs so the line marked on the inside of each Leg is at the bottom of your Tool Holder.
2. Position the Divider Boxes so their grid patterns match.

*Note: The Deluxe Tool Holder (with casters) has different Divider Boxes. The top Divider Box looks like the illustration at left. The bottom Divider Box has wood under the divider bars. The divider bars of the bottom Divider Box must face the top Divider Box.*

### Assembly:

1. Attach the Legs to upper Divider Box so the top edge of upper Divider Box is flush with top Legs. Attach using 16 screws in the predrilled holes on inside of Divider Box.
2. Attach the Legs to the bottom Divider Box so the bottom edge of the lower Divider Box is on the predrawn lines on the inside of the Legs using 16 screws in the pre-drilled holes on the Legs.
3. For the Deluxe Tool Holder only - Turn the unit upside-down. Attach 4 casters to the predrilled holes on the bottom Divider Box.

Western red cedar contains natural preservatives, so it resists rot, and weathers extremely well. These qualities make cedar ideal for outdoor use. It is free of pitch and holds stains and paint well too. A quality sealer will delay the graying of the wood and give additional protection. Be sure to seal the bottom areas, especially the end grain. Cedar will weather to a rich silvery grey if left in its natural state.