

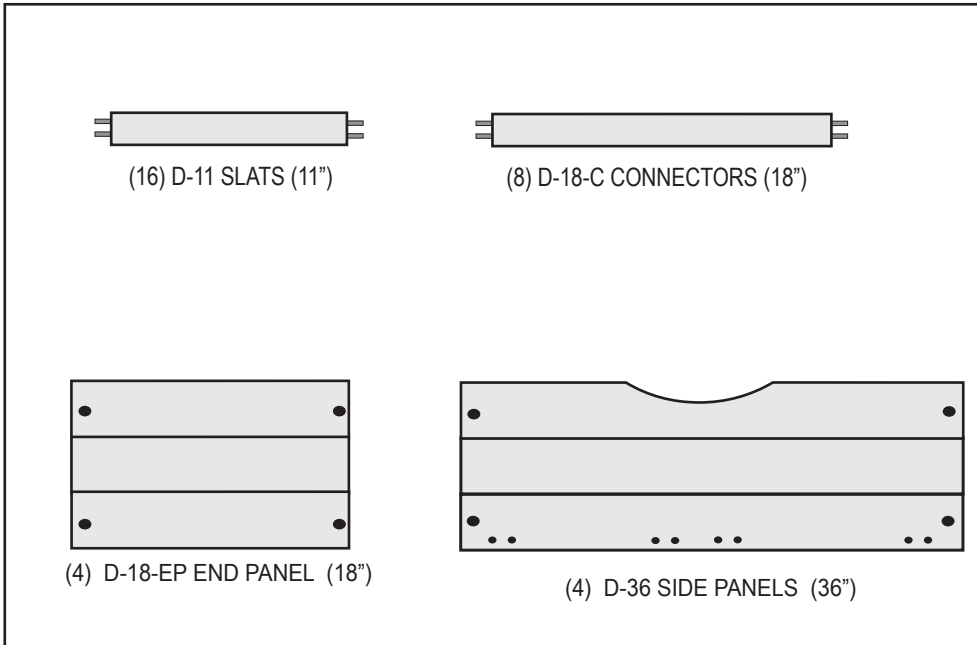
Instructions for the
KD FRAMES ROLLING DRAWERS
 SKU # 7936-RD-36

Manufactured by






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PLEASE NOTE THAT THESE PARTS WILL MAKE TWO DRAWERS. A #2 PHILLIPS-HEAD SCREWDRIVER IS REQUIRED

P A R T S L I S T



H A R D W A R E L I S T

H-21	2 - 1/2" BOLT		16
H-3	CROSS DOWEL		16
H-W	WHEELS		8
H-34	3/4" WOOD SCREWS		16
H-10	HEX WRENCH		1

Tulip Poplar is a beautiful hardwood species that can have some slight coloration in parts of the tree. We make every attempt to preserve the prettiest wood for the parts of our frames that show. However, in an attempt not to waste perfectly good and sound poplar, some pieces of the frame will reflect this coloration. We use these pieces in parts of the frame that ultimately will be hidden, such as bed slats. Any green tint in the wood will change brown after several weeks or after exposure to direct sunlight for about 30 minutes.

The KD Frames Rolling Drawers are made with Tulip Poplar. Any green tint in the wood will change to light brown in a few weeks. This will happen in 20 to 30 minutes if placed in direct sunlight. Tulip Poplar can be left unfinished, clear finished, stained, or painted. I prefer the lighter stains over the darker ones because the wood is fairly porous. My favorite is a clear finish with no stain. Satin polyurethane (oil or water based) works well.

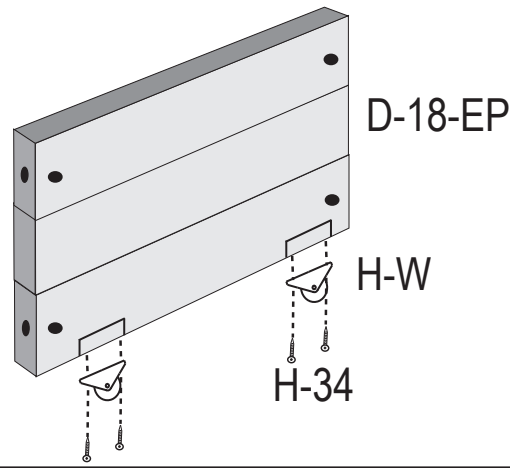
Painting: It is best to start with an interior primer and lightly sand before painting.

Staining: Lightly sand before staining. Wipe stain on with a rag until you get the desired color. If you are going to use a top coat (such as polyurethane), do not sand again until after the first coat, and then be careful not to sand away the stain.

Finishing: All finishes work well with Tulip Poplar. A simple wax finish over stain (Minwax for example) is easy. An oil finish such as Danish oil can be used. Or a clear top coat such as polyurethane works well to seal the wood. With polyurethanes, the first coat acts as a sanding sealer. So you should lightly sand (180 - 220 grit sandpaper) after the first coat, wipe the wood clean, and then build up coats for the desired effect.

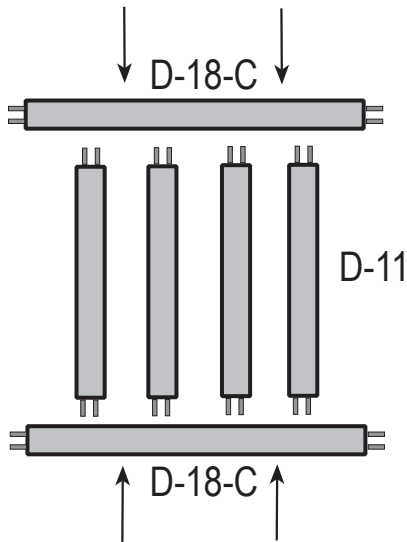
1

Attach 2 Wheels (H-W) to one of the End Panels (D-18-EP) using 3/4" Screws (H-34). Repeat for other End Panel.



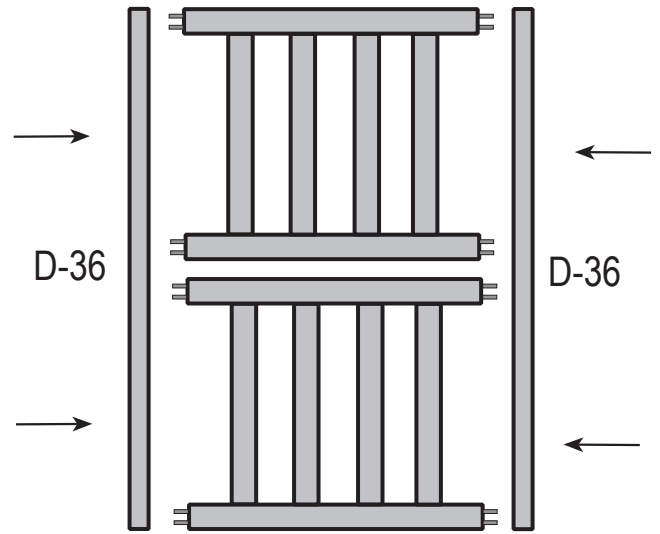
2

Push 4 Slats (D-11) into one of the Connectors (D-18-C). Then push another Connector onto the other end of the slats. Repeat this for the second slat deck.



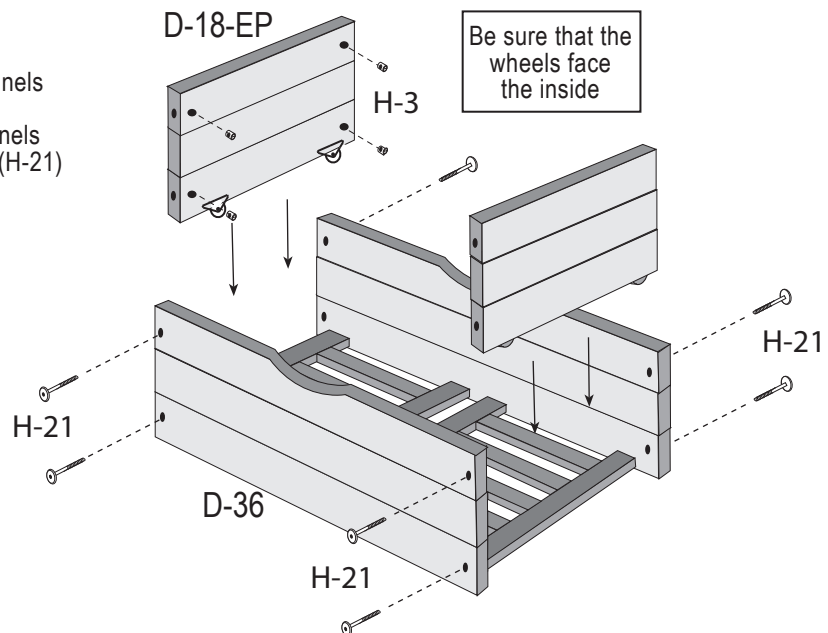
3

Push the 2 slat decks into the dowel holes on one Side Panel (D-36). Then push the other Side Panel onto the dowels on the other end of the slat decks.



4

Place the 2 D-18-EP End Panels (with the Wheels facing in) between the 2 D-36 Side Panels and attach with 2-1/2" Bolts (H-21) and Cross Dowels (H-3).



REPEAT STEPS 1-4 FOR SECOND DRAWER