

Kids Dress-Up Closet

Difficulty

Moderate

A cute way to store your child's dress up clothes and accessories.













Tools

Kreg Tools

Rip-

Cut[™] <u>Rip-Cut[™]</u>

3

3" Bench Clamp

Kreg®

Pocket- Kreg® Pocket-Hole Jig 320

Hole Jig 320

Precision

Router <u>Precision Router Table System</u>

Table System

Concealed

Hinge <u>Concealed Hinge Jig</u>

Jig

Track

Horse <u>Track Horse</u>

Mobile

Project <u>Mobile Project Center</u>

Center

90°

Corner 90° Corner Clamp

Clamp

True-

FLEXTM True-FLEXTM Featherboard - Single

Featherboard

- Single

Other Tools

Miter Saw

Square

Table Saw

Tape Measure

Drill (cordless)

Impact Driver

Nail Gun

Sander

Paint Sprayer

Materials

Wood Products

- 2 MDF, 1/2" Thick, Full Sheet
- 1 Pine Dowel , 1 1/4" Diameter , 24"
- 1 Hardboard , 1/4" Thick , Full Sheet

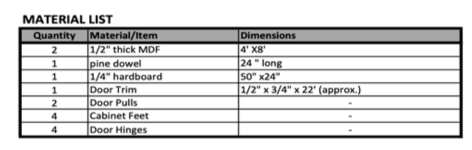
Hardware & Supplies

- 4 Full Overlay Concealed Hinges
- 2 Door Pulls
- **4** Cabinet Feet



Cut List & Parts

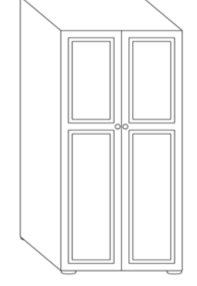
- **2** Doors Part A , 50"" X 12""
- **2** Sides Part B , 50" X 16"
- 2 Top/Bottom Part C, 16" X 23"
- 1 1-1/4" Dia. Dowel Part D , 23 1/2"
- 1 Shelve Part E , 15 1/4" X 23"
- 2 Fascia Part F, 1" X 23"
- 2 Back Shim Part G , 4" X 22 7/8"
- 1 Shoe Rack Part H , 15 7/8" X 22 7/8"
- **3** Shoe Rack Bars Part I , 1/2" X 1/2" X 22 7/8"
- 1 Trim Part J, 1/2" X 3/4" X 22'
- 1 Backing Part K , 49 1/2" X 23 1/2"



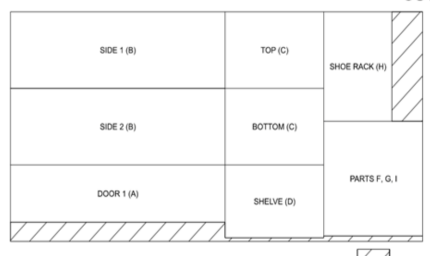


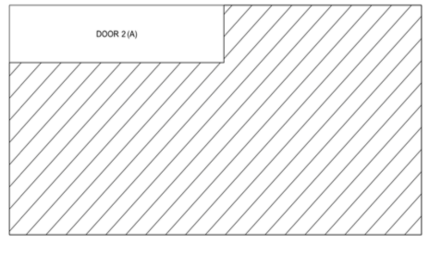
PART LIST

| Component | Quantity | Description | Material | Dimensions | *Notes* |
|-----------|----------|----------------|----------------|-----------------------------|---------------------------------|
| Α | 2 | Doors | 1/2" thick MDF | 50" x 12" | |
| В | 2 | Side | 1/2" thick MDF | 50" x 16' | |
| С | 2 | Top/Bottom | 1/2" thick MDF | 16" x 23" | |
| D | 1 | 1 1/4" Dowel | pine dowel | 23 1/2 " long | |
| E | 1 | Shelve | 1/2" thick MDF | 15 1/4" x 23" | |
| F | 2 | Fascia | 1/2" thick MDF | 1" x 23" | for bottom and shelve |
| G | 2 | Back Shim | 1/2" thick MDF | 4" x 23" | |
| н | 1 | Shoe Rack | 1/2" thick MDF | 15 7/8" x 22 7/8" | |
| 1 | 3 | Shoe Rack Bars | 1/2" thick MDF | 1/2" x 22 7/8" | |
| J | 1 | Trim | 1/2" thick MDF | 1/2" x 3/4" x 22' (approx.) | profile as noted in drawings |
| K | 1 | Backing | 1/4" hardboard | 49 1/2" x 23 1/2" | |
| L | 2 | Door Pulls | - | - | |
| М | 4 | Cabinet Feet | - | - | |
| N | 4 | Door Hinges | - | - | Full Overlay Cabinet Door Hinge |



CUT LIST





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Directions



Cut MDF to width

Drawing and further details can be found in the "Extras" tab/section

Cut your MDF pieces to widths (Parts A, B, c, E, F, G, H, I). I needed 4' x 8'2 sheets, however the majority of the second sheet is unused. I used my ripsaw to cut them to width.







Cut MDF to Length

I used my mitre saw to cut them to the proper lengths.

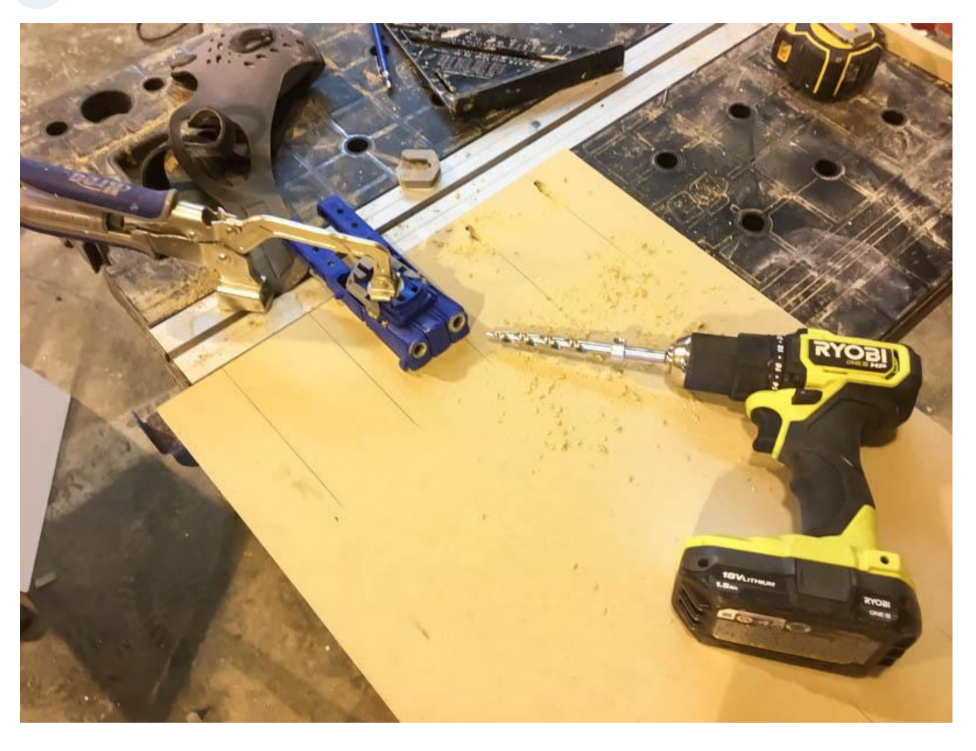




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Add Pocket Holes

Add pocket holes to Part C (Bottom and Top pieces).



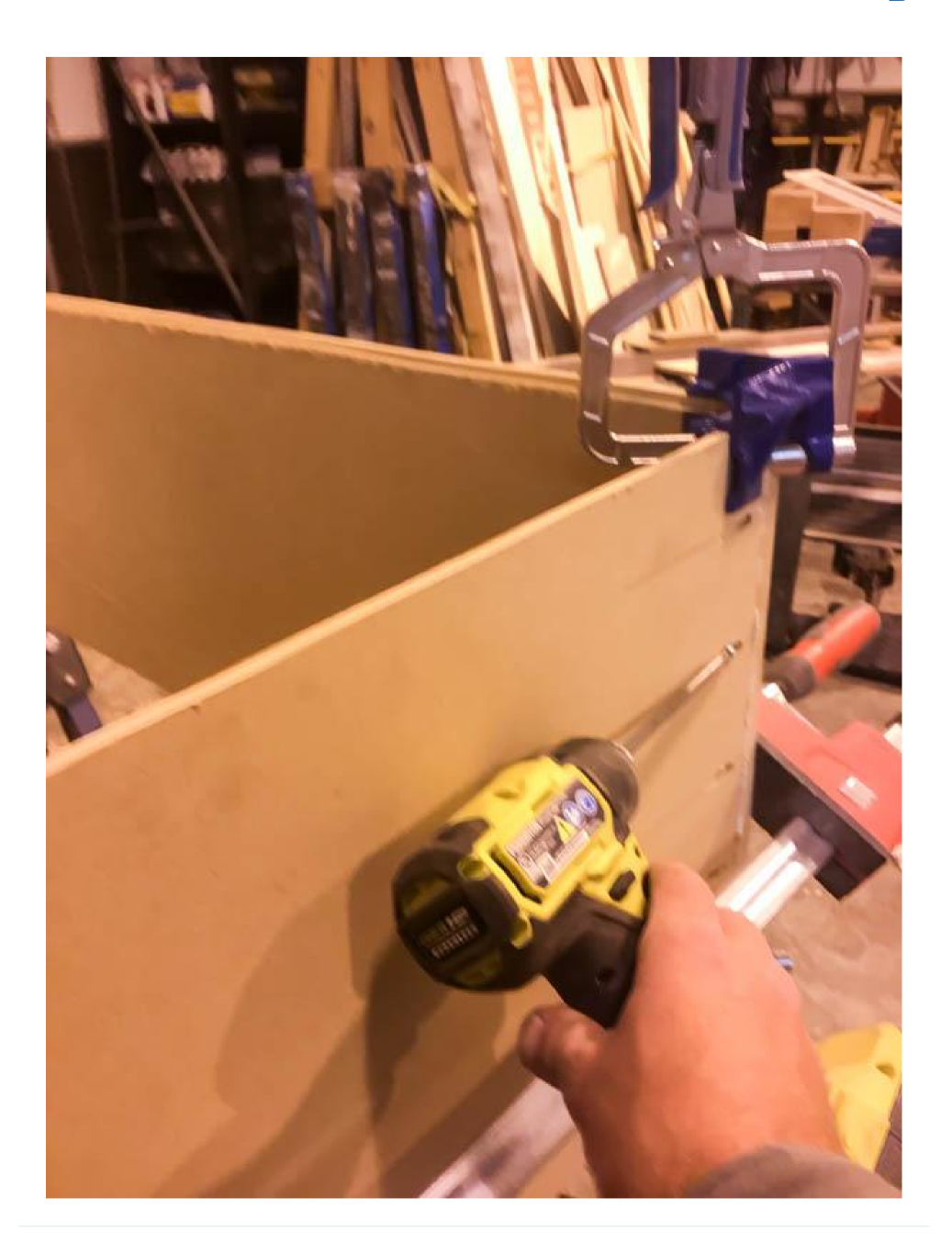




Assemble Cabinet

Assemble Parts B and C (sides and top/bottom). I used my Kreg corner claps to hold everything together and glued and screwed the joints. You are also going to want to install the 11/4" dia. dowel during this step (prior to securing all the sides/top/bottom).



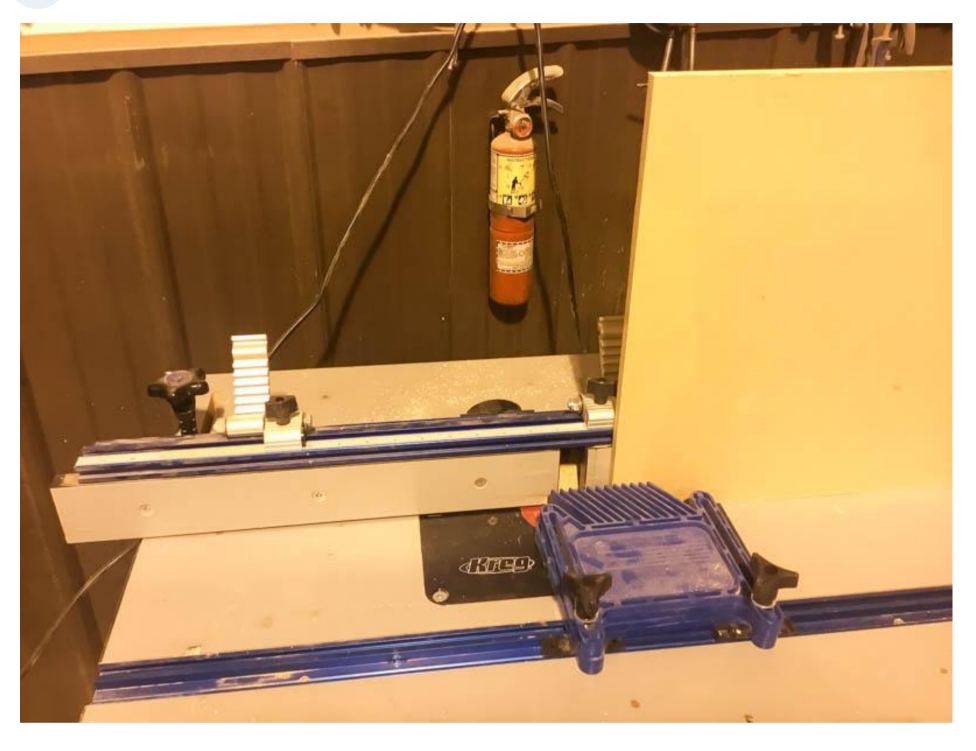






Route groove

On Parts B and C route a 1/4 " deep by 1/4" wide groove on the back for the backing board as noted in the drawings

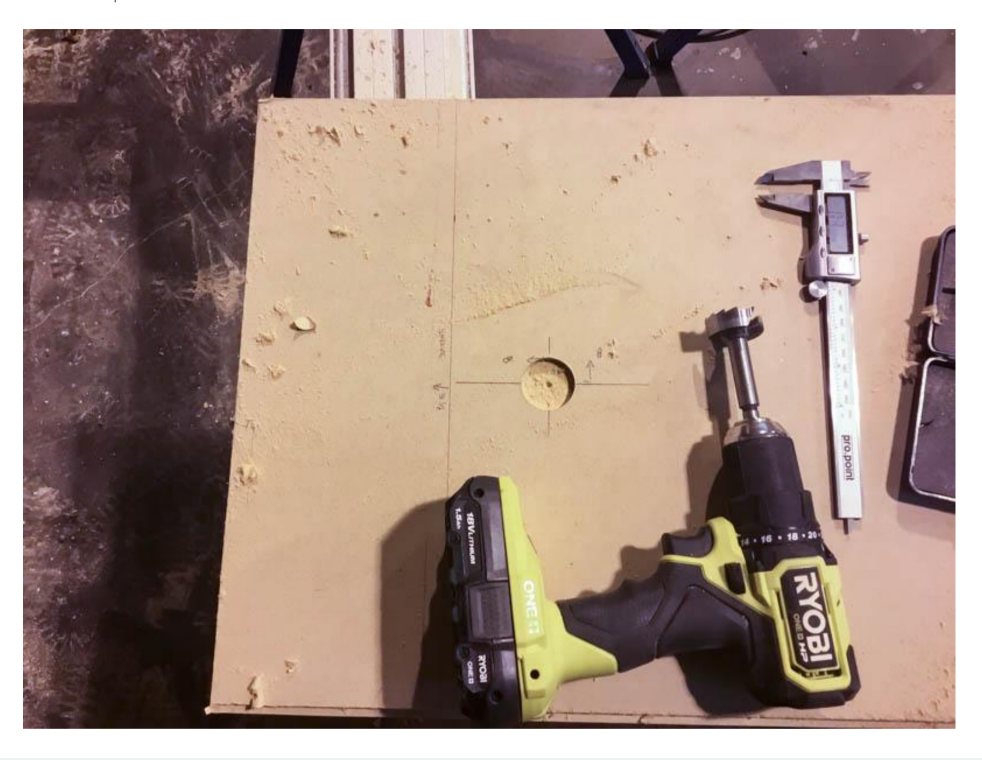






Prep Part B

Drill a $1\,1/4$ " dia hole (I used a Forstner Bit) as shown on the drawings at the dowel location - I drilled the hole approx 1/4" deep.







Check for square

Check your cabinet for square but taking diagonal measurements from corner to corner. Adjust as required so both diagonal are the same. This will ensure your doors fit nicely.

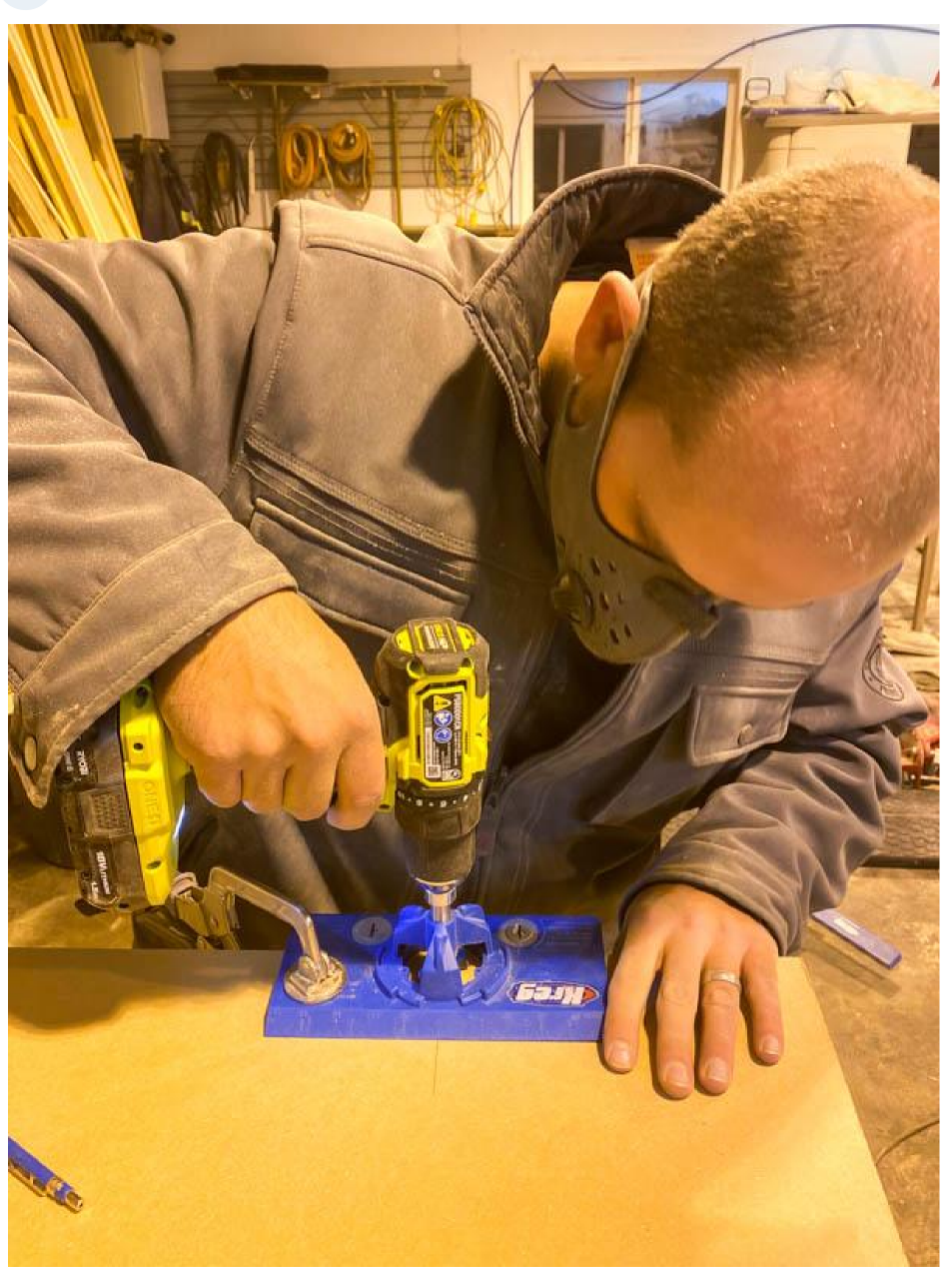




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Prep Part A

Mark out your location and drill your holes for your concealed hinges. I used my Kreg concealed hinge jig to drill the holes.



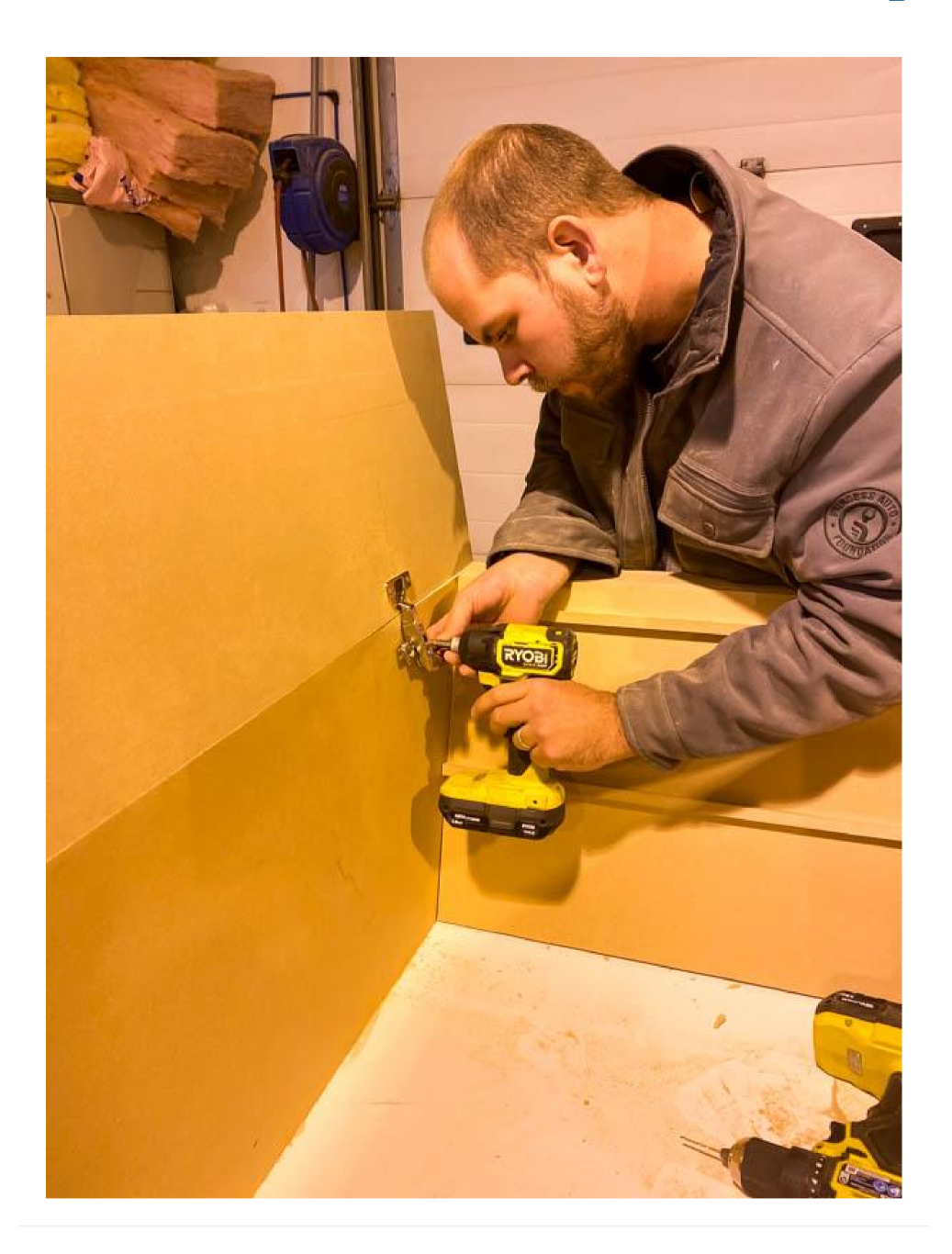




Attach Hinges

Attach hinges to door and place on cabinet. O than marked and pre-drilled the holes for the hinge to cabinet location. Once drilled you can screw your concealed hinges to the cabinet with hardware from your hinges. Once both doors are installed you can adjust the hinges to ensure the doors sit flushly with the edges of the cabinet. You can use a flush trim bit on a router if any of the edges extend too far past the cabinet once you center the doors.









Cut Backing

Cut your 1/4" thick backing board.







Attach Backing

I used glue and nails to secure the Part K to the back of the cabinet.













Cut Trim

I made custom trim out of some old flat stock molding I had lying around. I used a 1/4" ogee router bit - See drawings for further details.







Attach Trim to Doors

Cut and attach trim to doors as shown on drawings. I mitred the ends and glued and pin nailed the trim to the drawer faces. I also drilled the holes for the door pulls at this time.







Cut Shoe Rack - Part H

For the hidden storage at the base, I made a false bottom. I added two 4" high shims at the back of the cabinet and a 1" fascia piece at the front - see Drawings for details. I secured part I as shown on the drawings to hole the board in place (1 on the bottom) and to hold the shoes on the angled board (2 on the top) once installed in place.









Paint/Finish

Fill any holes/cracks and give the piece a light sand. I removed any hardware and primed the entire cabinet.

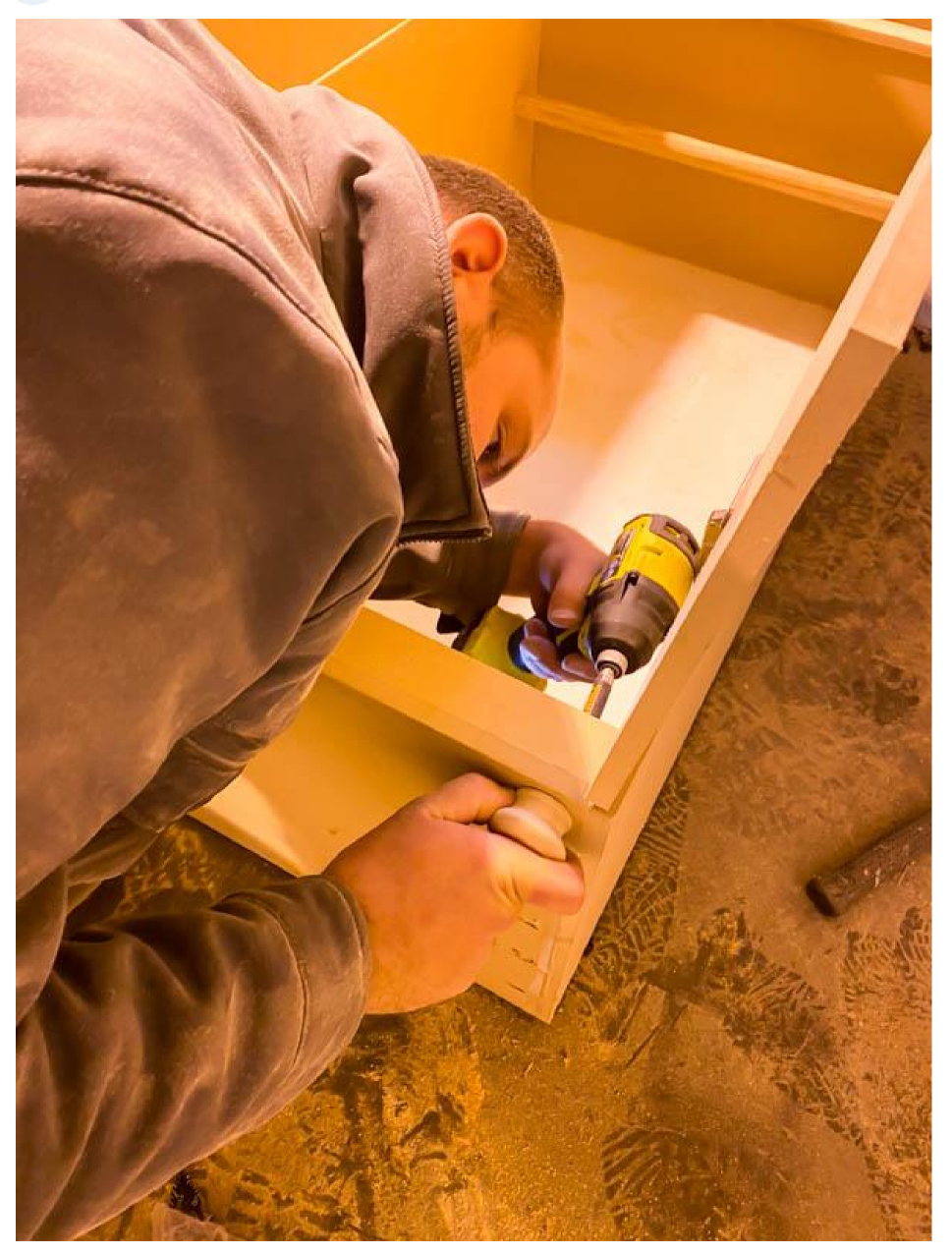






Drill holes for feet

I used 4 round door pulls as feet - they fit the scale of the project perfectly.







Paint trim

We painted the trim and feet a different color, we just yellow frog tape on the fresh paint to keep nice crisp edges for our paint.







Enjoy

Put in your child's dress up clothes and let them enjoy! Thanks for using our plans!





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