



HIDDEN WATER DISPENSER CUBBY

@PeonyAccents

PROJECT PLAN

Skill Level: Intermediate

HART

Materials

Item	Qty	
³ ⁄4" Sanded plywood 4' x 8'	1	
½" x 2"x 3' Oak hobby wood	2	
1⁄2" x 3⁄4" x 4' Pine screen mold	1	
Wood glue		
Paint & paint brush		
Door hinges	2	
Door handle	1	
Burlap material		

Tools Used









Driver

Safety Glasses

Miter Saw

Circ Saw

Also Needed: Brad Nailer

Battery Tip: A 4.0 Ah battery is recommended to be paired with high amp draw tools for maximum efficiency.

Lumber Cut List

Description	Board*	Cut to	Qty
Sides (A)	³ ⁄4" Sanded plywood	45-¾ x 15-¾	2
Top/bottom (B)	³ ⁄4" Sanded plywood	15-½ x 15-¾	2
Door sides (C)	1⁄2" x 2" Oak hobby board	30-3⁄4	2
Door top (D)	1⁄2" x 2" Oak Hobby board	15-1/2	2
Cabinet top (E)	1/2" x 3/4" Pine screen mold	15-1/2	1
Cabinet sides (F)	1/2" x 3/4" Pine screen mold	15-3⁄4	2

Assembly Instructions

Step 1

Use the miter saw to cut the sanded plywood into 4 pieces to the measurements listed above.

Step 2

Screw the plywood sides (A) to the top and bottom (B) to create a rectangular shape

Step 3

Now start on the front door frame. Using the circular saw, cut the oak hobby board to the measurements listed. The cuts need to be made at a 45° angle.

Step 4

Glue the top and bottom door trim pieces (D) to sides (C) using wood glue.

Step 5

Using the circular saw, cut cabinet edge trim tops and sides (E & F) to the measurements listed above.

Step 6

Secure cabinet edge trim top (E) along the top of the plywood cabinet using a nail gun.

Step 7

Secure Cabinet edge trim sides (F) along the top half of the front plywood cabinet using a nail gun.

Step 8

Paint the door frame and plywood frame in your desired color.



Step 9

Staple the burlap material to the inside of the door frame.

Step 10

Add 2 door hinges to secure the door frame to the lower half of the standing plywood cabinet.

Step 11

Add door handle to the door frame using the impact driver.

Step 12

You're done. Isn't it nice to have that water dispenser hidden away? We think so too.