

BASEMENT BAR

@SurvivalofaSuburbanMom

PROJECT PLAN

Skill Level: Intermediate

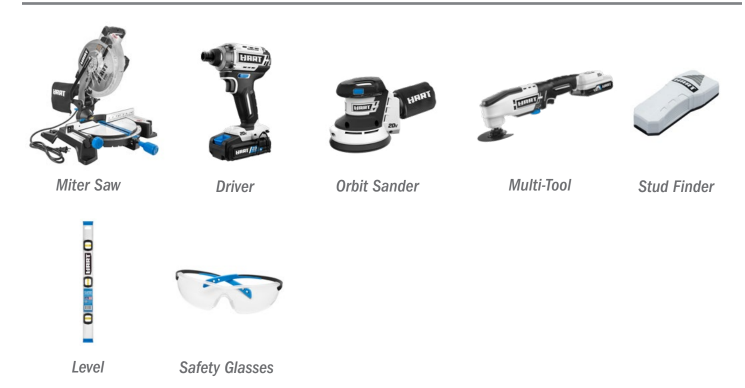


Materials

Item	Qty	
2x4x8	4	
MDF	1	
Corner brace rackets / anti-tip brackets	10	
Wood screws		
Wood glue		
Liquid nails		
Cabinets*	2	

^{*}This build is for a set of cabinets

Tools Used



Also Needed: Brad Nailer

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



Assembly Instructions

Step 1

Measure the space and then tape out the bar area.

Step 2

Cut the flooring out where the base of the bar will be using the multi-tool.

Step 3

Cut 2x4 for the base cabinets and refrigerator.

Step 4

Build the base up using 2x4s. Use liquid nails and wood screws to secure them in place.

Step 5

Make sure to add extra space to the sides of the cabinets and mini fridge, so the doors open freely. We added a little extra spacing with the 2x4s just in case the fridge stops working. That way you have room to remove it if it needs to be replaced.

Step 6

Before securing the bottom cabinets to the wall, check to make sure everything is square and level. We used anti-tip brackets to screw the cabinets into the wall to prevent tipping.

Step 7

Add MDF to the front of the 2x4s for the spacer pieces. Use wood glue and nail gun to adhere them together. Screw these pieces to the base cabinets.



Step 8

Screw the pieces to the base cabinets.

Step 9

To anchor the 2 bar cabinets to the wall, use a stud finder to locate the stud and mark the wall with a pencil. One bracket screws directly into the cabinet while the other fastens into the stud of the wall. Drive the holes in the anti-tip brackets. Once everything is secure, your basement bar is ready for use!