

# Router Table Dust Collection Box

By Spencley Design Co.

Difficulty

Easy

Upgrade your Kreg router lift with a dust collection system that captures virtually all of the dust created on the router table!









## Tools

### **Kreg Tools**







#### **Other Tools**

Table saw

Impact driver

Drill

## Materials

#### **Wood Products**

1 Sheet Plywood, 5/8"x4x8

#### Hardware & Supplies

1 Box Of 1 1/4" Pocket Hole Screws (See Tools List)



# Cut List & Parts

- **1** Bottom Panel , 13 ½" X 11" X 5%"
- 2 Side Panels, 13 ½" X 10 ½" X 5/8"
- **2** Front/Back Panels , 12  $\frac{1}{4}$ " X 10  $\frac{1}{2}$ " X  $\frac{5}{8}$ "



## Directions

1

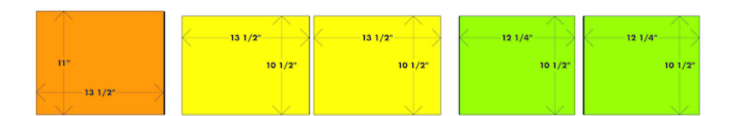
#### Watch the video

Before attempting this project, watch the full youtube video to get a better understanding of how to complete the project. Link in Extras below.

2

## **Cut plywood**

Cut all pieces according to the cutlist. Note that all of the pieces on this project are made out of 5%" plywood but you can substitute different thickness if you adjust dimensions properly.

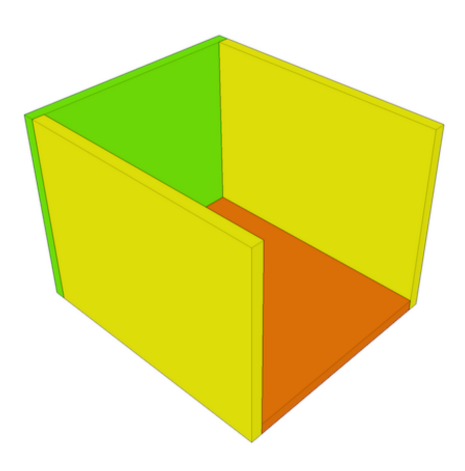






## Attach side, bottom, and back pieces together

Using pocket holes, attach all of the side pieces together securely





## Cut out a hole for the dust port

Use a drill to drill some pilot holes in the back of the dust box, then cut out the rest of the hole using a jigsaw







## Attach dust collection port

After cutting out the hole in step 3, attach the dust collection port with screws or bolts to secure it to the back of the box





## **Cut door panel**

Grabbing the extra front panel that you cut earlier, cut the panel roughly in half to create a door for the dust collection box







## **Drill hinge cups**

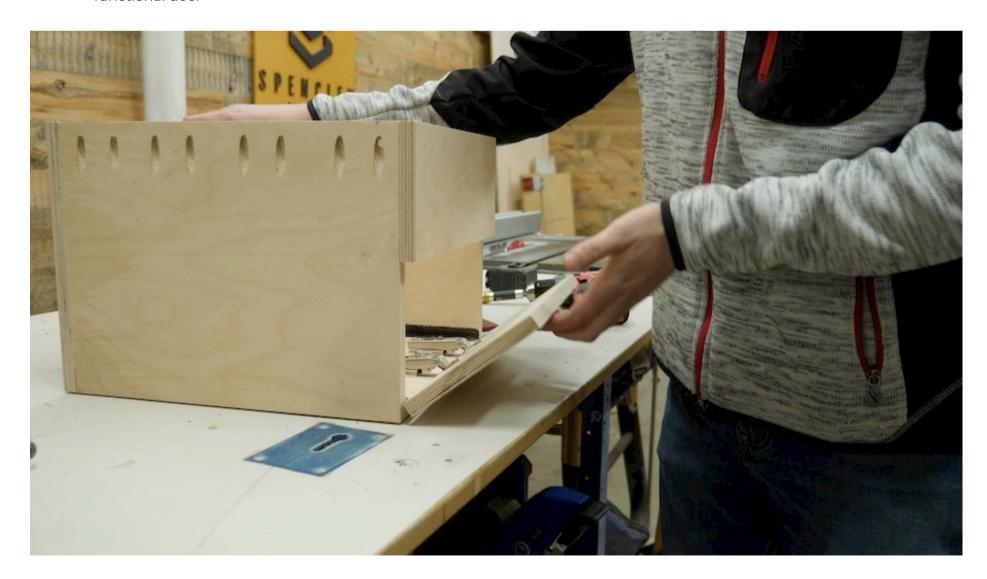
Using the Kreg Concealed Hinge Jig, drill out cups for the concealed hinges to sit in





### Attach door to dust box

Once the concealed hinges are attach to the door, attach the opposite side of the hinges to the dust box to create a functional door







### Attach dust box to router table

With the door attached, using pocket hole screws to attach the dust collection box underneath the router table and you are done!

