

# DIY Rolling Toy Bin

By **Erin Spain**

Difficulty

Easy

This rolling toy bin is a great way to corral toys or sports equipment! You can modify the size and design to suit your individual style and needs.



# Tools

## Kreg Tools



[Kreg® Pocket-Hole Jig 520PRO](#)



[Kreg 20V Ionic Drive™ 1/2" Compact Drill \(Tool Only\)](#)

## Other Tools

Saw

# Materials

## Wood Products

**1** Project Panel , 15 2/4" X 4'

## Hardware & Supplies

**4** Small Casters

**2** Cotton Rope

**1** Paint Or Stain

**1** Sanding Block

**24** 1/4" Pocket Hole Screws

**16** 1/2" Screws

# Cut List & Parts

- 1 Project Panel For Bottom Of Bin , 16 1/2" Long X 15 3/4" Wide
- 2 Project Panels For Front And Back , 18" Long X 15 3/4" Wide
- 2 Project Panels For Sides , 15 3/4" Long X 15 3/4" Wide

# Directions

---

**1****Cut Your Project Panel**

Cut your project panel to the specified dimensions.

**2****Sand**

Use a sander or sanding block to smooth rough edges.

**3****Drill Pocket Holes**

Drill pocket holes as follows:

3 pocket holes on each side of your bottom project panel piece (16 1/2" long x 15 3/4" wide piece)

3 pocket holes along 2 parallel sides of each of the 2 side pieces (15 3/4" long x 15 3/4" wide pieces)



**4****Build Your Bin**

Using 1 1/4" pocket hole screws, assemble your toy bin. Drill pocket hole screws into the bottom project panel, attaching the sides first and then the front and back pieces. Secure the sides to the front and back pieces using 1 1/4" pocket hole screws as well.

**5****Drill Holes for Handles**

Using a 3/4" drill bit, drill 2 holes on each side of your toy bin for your rope handles. I measured and marked 6" and 11" across and about 4" down from the top, and drilled holes on those marks.

**6****Paint or Stain**

Customize your toy bin with whatever paint or stain you choose. For this one, I used a special walnut stain and then taped off a diagonal design and painted it white.



**7****Add Casters**

Attach small casters using 1/2" screws.

**8****Add Handles**

Insert rope through holes and tie knots to create handles. You can make these any length you choose. These are approximately 10 inches including the knots.