

# DIY Toy Cart

### Difficulty

### Easy

Let the kiddos showcase their toys in style with this industrial restoration hardware like DIY rolling toy cart. Bringing style to the playroom with this fun build.









# Tools

### **Kreg Tools**

Kreg®

Pocket- Kreg® Pocket-Hole Jig 720

Hole Jig 720

#### **Other Tools**

Miter Saw

Tape Measure

# Materials

### **Wood Products**

- **3** Board, 1x2, 96"
- **1** Board , 1x4 , 96"
- **1** Board, 1x4, 72"
- 1 Plywood , 3/4" Thick , Quarter Sheet

### Hardware & Supplies

- 1 Hardware Pulls
- **4** Casters
- 1 Wood Glue
- Brad Nails
- 1 Dap Wood Filler



# Cut List & Parts

- 1 Bottom Of Cart, 14x28
- 2 Front Trim- Bottom Cart , 28"
- 2 Side Trim -Bottom Cart , 14"
- **7** Vertical Slates , 12 1/4"
- **3** Horizontal Slates , 28"
- **6** Side Horizontal Slates , 14.5"

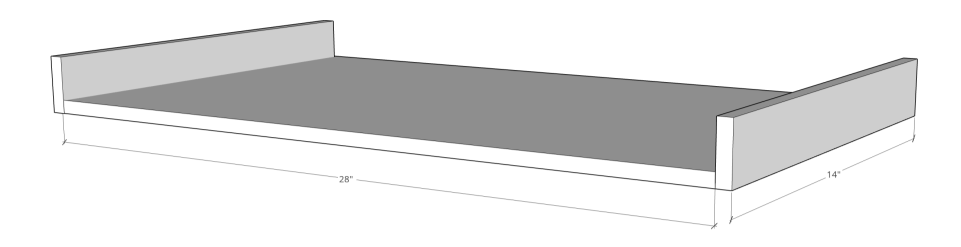


# Directions

1

### **Assemble Toy Cart Bottom**

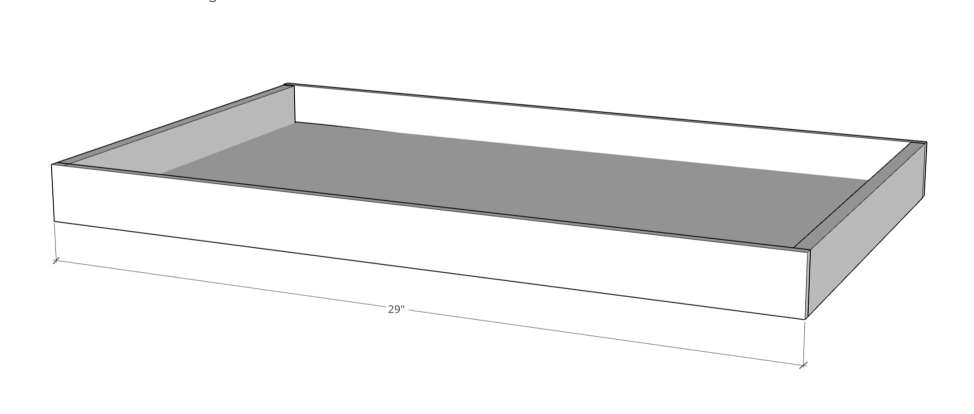
Begin assembling the bottom of the toy cart by attaching the two side 1x4s to the bottom plywood piece using a kreg jig on a 3/4" setting and 1 1/4" pocket hole screws and wood glue.



2

# **Finish Toy Cart Bottom Assembly**

Attach the front and end 1x4 trim pieces to the asembled toy cart bottom using a kreg jig on a 3/4" using 1 1/4" pocket hole screws and wood glue.

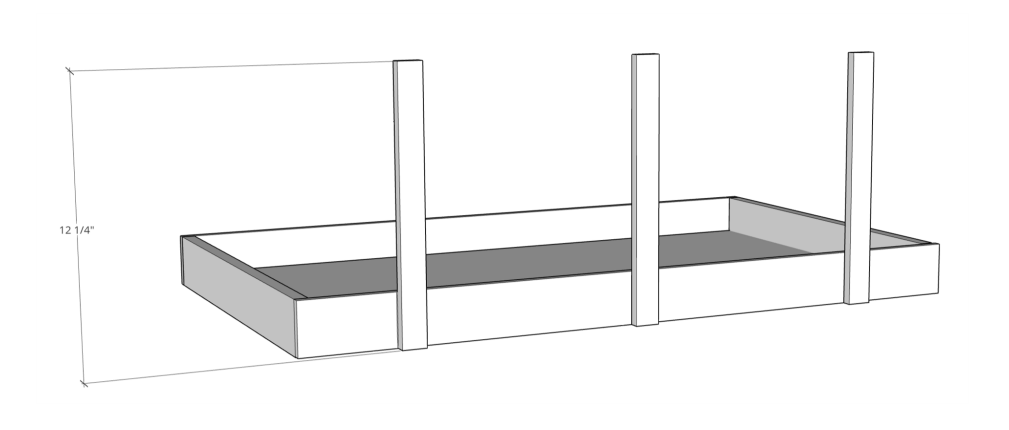




3

# **Attach Back Slats**

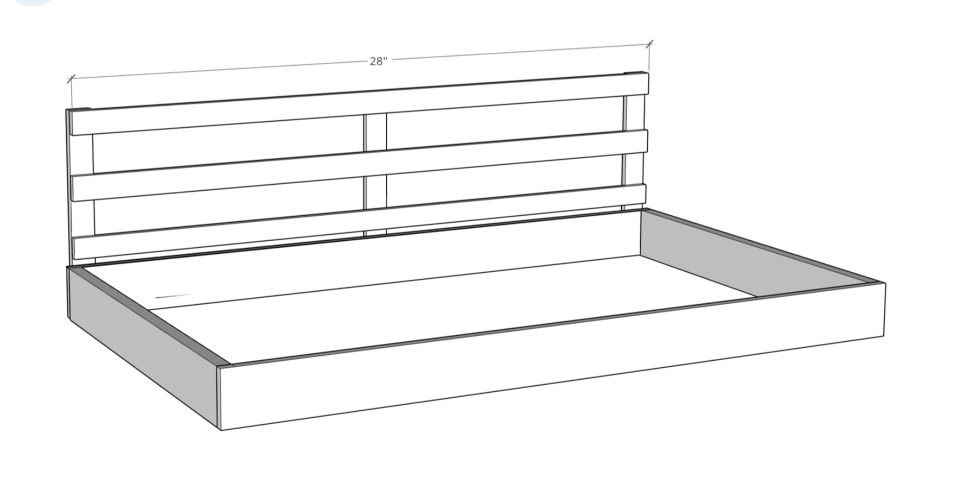
Using a brad nailer and wood glue, attach three slates to the back of the assembled toy cart bottom. Outside slates should be inset by a 1/2"





### **Attach Horizontal Slates**

Attach the back horizontal slates to the back vertical slates using a brad nailer and wood glue

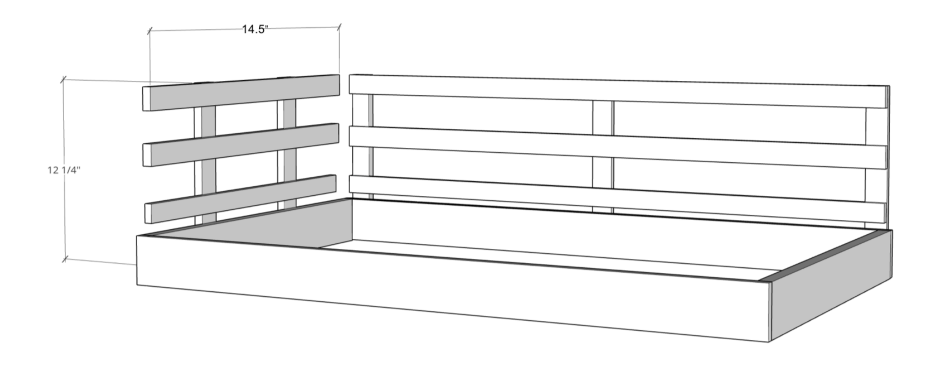






# **Attach Side Slates**

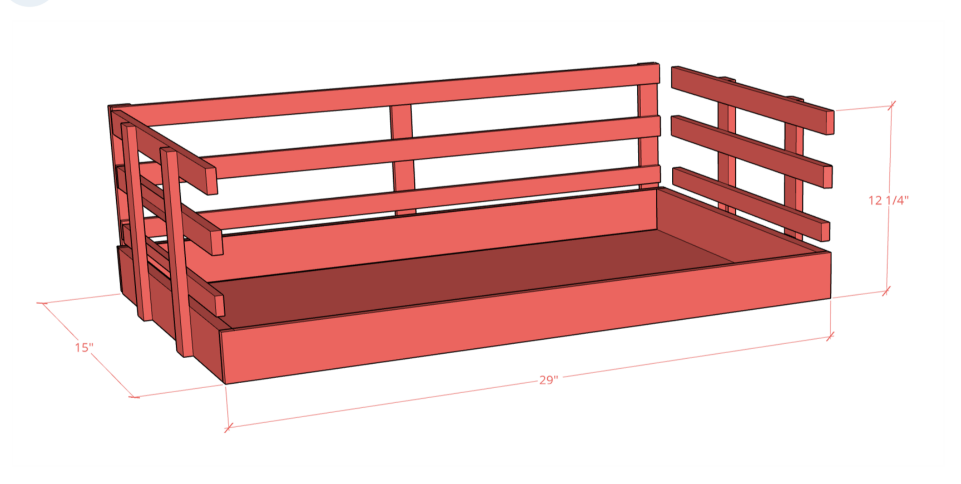
Attach the two vertical slates to boths side of the assembled toy cart bottom using brad nailers and wood glue and then add on the horizontal slates. The two vertical slates should be inset 2"





# **Attach Casters/Hardware**

Attach casters to toy cart and add hardware as needed.





7

### Visit Handmade-Haven.com

Visit https://www.handmade-haven.com/blogs/news/diy-toy-cart for finish details.

