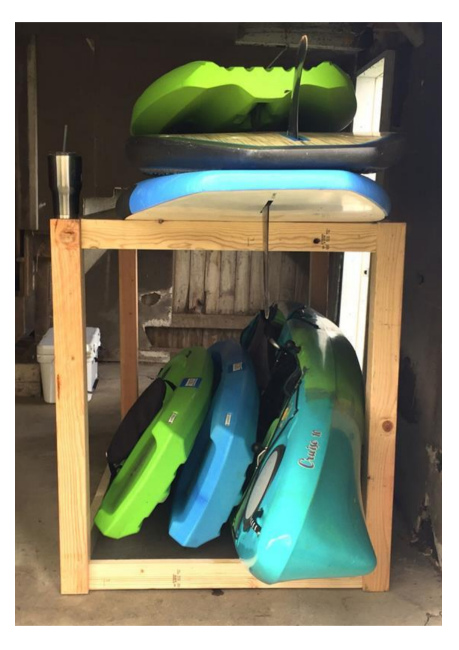


Simple Kayak/SUP Storage Rack

Difficulty

Easy

Plans to build an extremely simple but useful kayak and/or SUP (stand-up paddleboard) storage rack. No fancy cuts, this piece is simply a rectangle frame made with 2×4 's and 4×4 's, wood glue, and pocket screws. Add hooks to organize your paddling accessories. This is a great beginner project.











Tools

Kreg Tools

Kreg®

Pocket- Kreg® Pocket-Hole Jig 720

Hole Jig 720

Other Tools

Miter Saw

Tape Measure

Drill (cordless)

Materials

Wood Products

- **4** Board , 2x4 , 120"
- **4** Board , 4x4 , 96"

Hardware & Supplies

- **36** 2-1/2" Kreg Pocket Screws
- 1 Wood Glue
- **4** Hooks



Cut List & Parts

- **4** End Rails , 2" X 4" X 36"
- **4** Side Rails , 2" X 4" X 66"
- **4** Legs, 4" X 4" X 48"



Directions

1

Cut

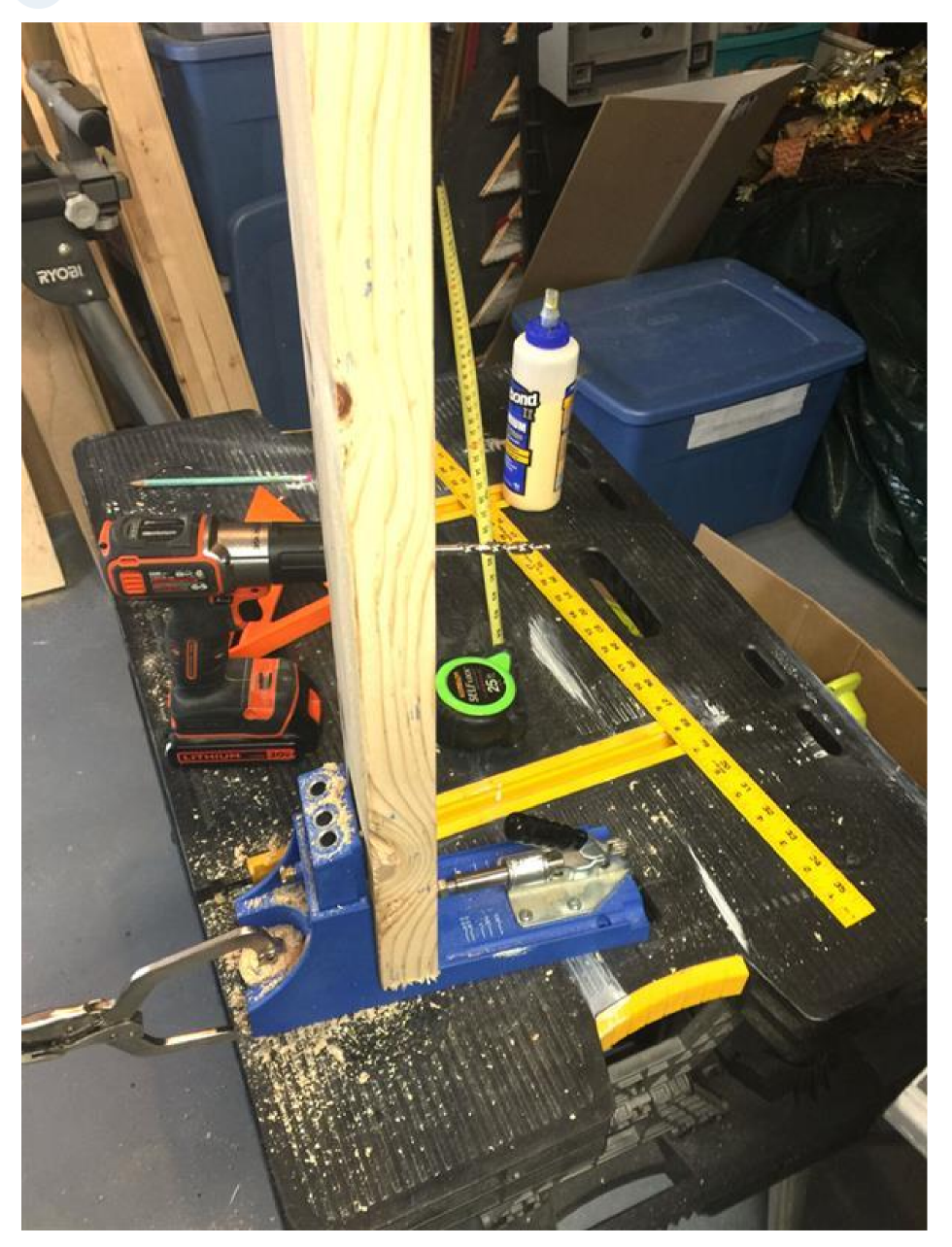
Cut wood to sizes specified using miter saw, circular saw, or table saw.



2

Drill Pocket Holes

Using a Kreg Jig drill pocket holes into ends of each cut 2" x 4" piece







Assembly

This is a very simple and basic build. Simply assemble the rack using wood glue and 2-1/2" pocket screws. You are building a frame of a rectangle box.







Load it up!

Load up the rack with kayaks on the bottom and paddleboards on the top. Add hooks to the rack for hanging PFDs, drybags, etc.

