

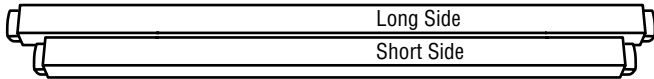
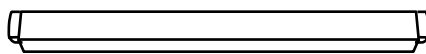
Tools Required: Hex wrench (included) and Phillips screwdriver (not included)

Parts Included: **A** 8pcs Long Hex Screw **A1** 4pcs Short Hex Screw

B 8pcs Nut

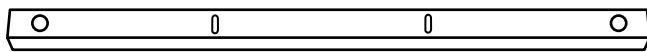
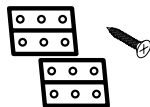


C 4pcs Side Slats

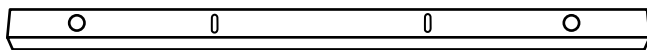


D Hinging Bars

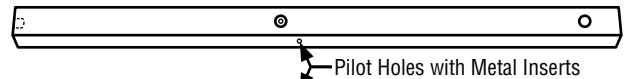
D1 Hinge Assembly Parts
2pcs Hinges, 8pcs Screws



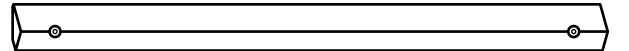
E Top Crosspiece, Long Side



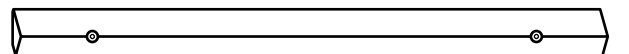
F Top Crosspiece, Short Side



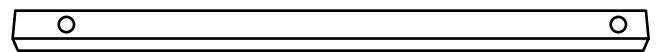
G 4pcs Legs (2 each of 2 different pilot hole locations)



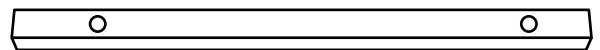
H Side Brace, Long Side



I Side Brace, Short Side



J Bottom Crosspiece, Long Side



K Bottom Crosspiece, Short Side

WPR10
Fully
assembled



To Assemble:

1 Place the two hinging bars (**D**) flat and line up oval holes. One bar will be shorter than the other. Lay bars with oval holes facing down and place hinges (**D1**) on bars, laying them flat. Secure with screws to make one hinged piece.

Lay hinge assembly on the floor with hinges facing down. Insert pins of four side slats (**C**) into pre-drilled holes in hinge assembly as shown in **Figure 1**.

Note: For added strength on any joint where wooden pins are inserted into pre-drilled holes, add a small dab of white glue to pins before inserting into holes.

2 Insert pins of four side slats into pre-drilled holes in top crosspieces (**E, F**) as shown in **Figure 2**.

Note: Top crosspiece, long side (**E**) must be matched to the long side of the hinge assembly. Top crosspiece, short side (**F**) must be matched to the short side of the hinge assembly, otherwise the legs installed in step 3 will not fit.

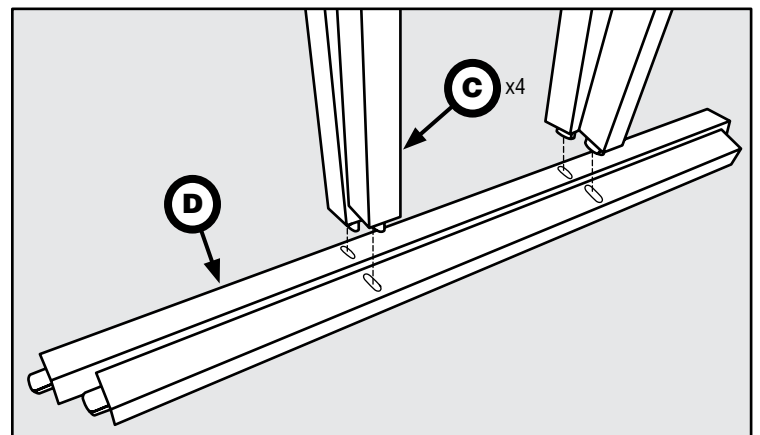


Figure 1

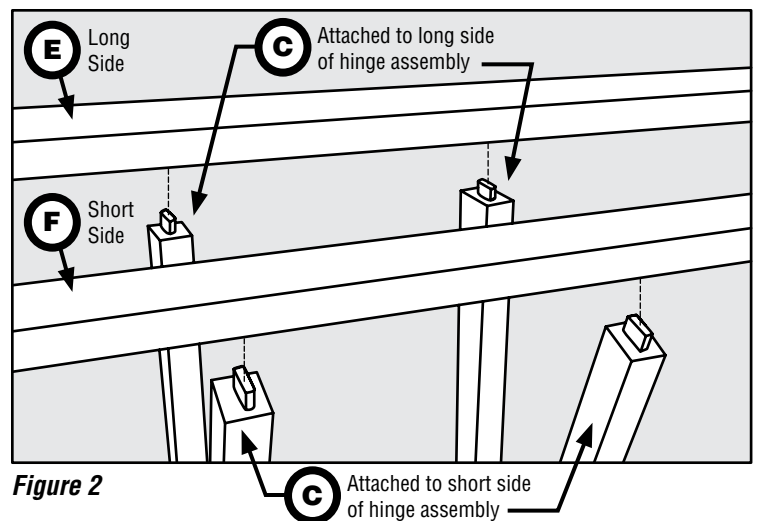


Figure 2

Wooden Print Rack Assembly Instructions

For model
WPR10

3 Insert nut (**B**) into pre-drilled holes in top of legs (**G**) as shown in **Figure 3**. Insert pins from hinge assembly into pre-drilled holes in side of legs.

Note: There are two different leg configurations as shown in the parts list. All four legs must be positioned so that the pre-drilled pilot holes with metal inserts face the outside of the rack assembly, otherwise the side braces installed in step 5 will not fit.

Secure legs to top crosspieces with four long hex screws (**A**).

Note: To aid in assembly, line up pieces by laying unit down on a flat surface, align parts as directed in steps 1 through 3, then tighten using four hex screws as shown in **Figure 3** and **Figure 4**.

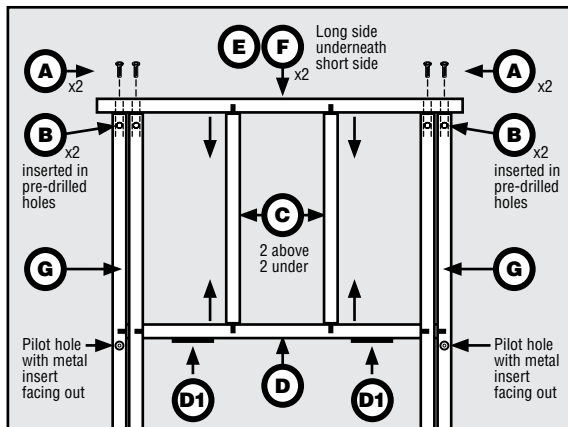


Figure 4

4 Insert nut into pre-drilled holes in bottom crosspieces (**J, K**). Position bottom crosspiece, long side (**J**) between legs with greatest distance in between legs. Secure using long hex screws at both ends.

Repeat this step for bottom crosspiece, short side (**K**) using long hex screws on both ends. See **Figure 5**.

5 Secure side brace, long side (**H**) to leg on long side of hinge assembly using two short hex screws (**A1**) into pre-drilled holes with metal inserts on leg. See **Figure 6**.

Repeat this step to secure side brace, short side (**I**) with two short hex screws into pre-drilled holes with metal inserts on leg of short side of hinge assembly. See **Figure 6**.

IMPORTANT!

Note: For side braces to effectively limit the opening angle of the rack, they must be secured to legs as shown.

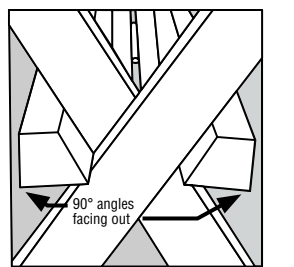


Figure 7

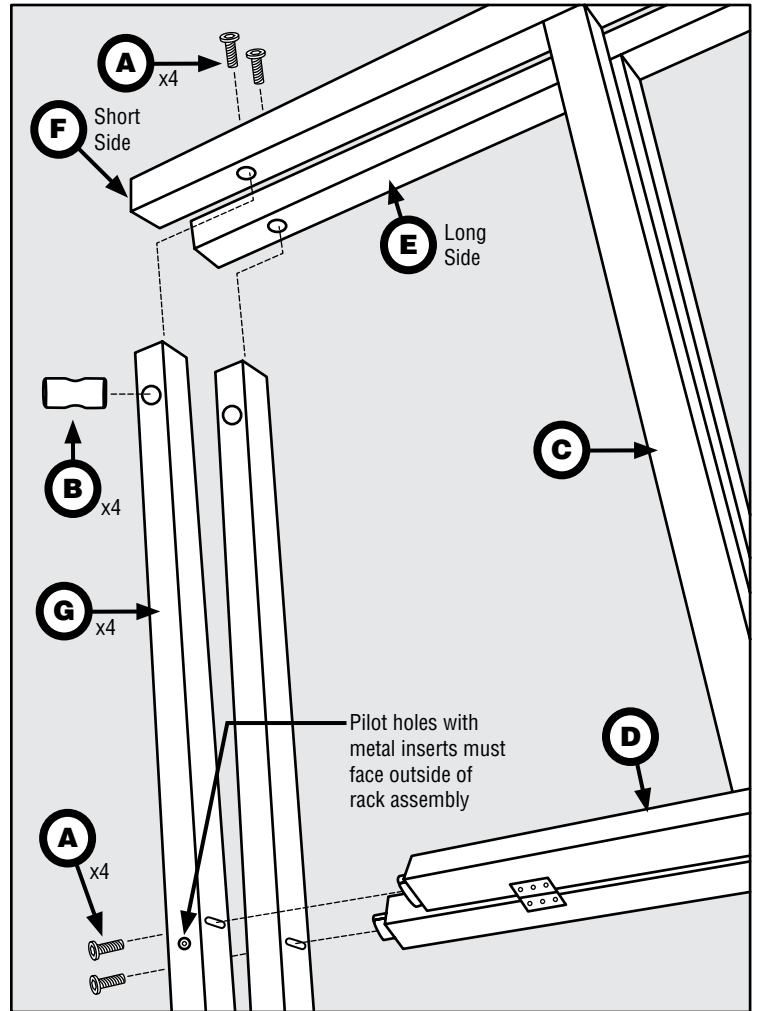


Figure 3

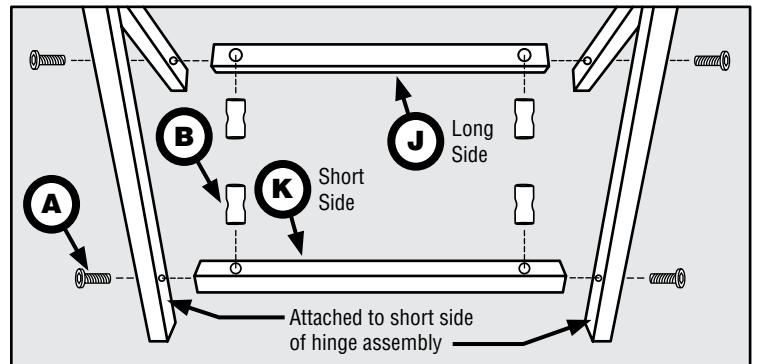


Figure 5

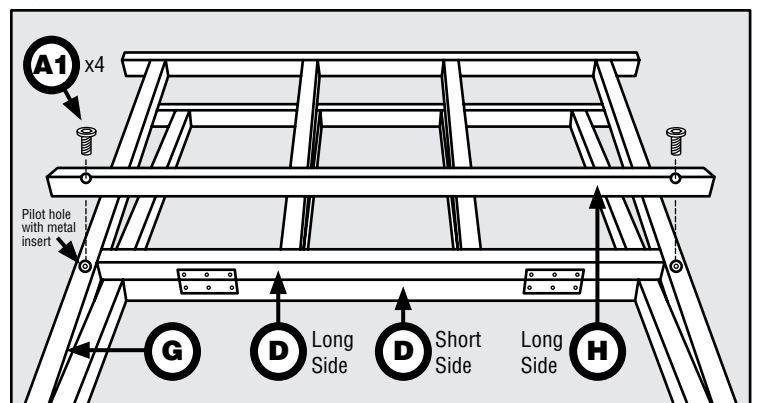


Figure 6