

DIY Workbench Supply List



Materials and tools

Materials	Tools
10 – 2 x 3 x 8" (Framing lumber)	Power drill (including drill bits)
2 – 4 x 8 sheets of ¾" thick MDF	K4 Master Kreg Jig system
2.5" flat Philips wood screw	Brad nailer (or a good ole hammer)
2 ½ pocket hole screws	Miter saw
2" Pneumatic nails or finishing nails	Tape measure

Cut list

Part	Cut dimension	Quantity	Description
Top frame	66"	2	2x3 Framing lumber
	27"	2	2x3 Framing lumber
Legs	35 ¼	4	2x3 Framing lumber
Leg support	24"	3	2x3 Framing lumber
	58 ¼	2	2x3 Framing lumber
Workbench top	68" x 32"	1	¾ MDF
Shelf	63 ¼ x 24"	1	¾ MDF

Build a simple DIY Workbench in 6 easy steps!

Step 1: Use a miter saw to cut 2 x 3s according to the cut list

Step 2: Use a Kreg Jig system to drill pocket holes into all the 2 x 3 cuts, except the legs

Step 3: Build the top frame of the workbench. The dimension of the top frame is 66" x 27".

Step 4: Attach the legs using wood screws. It's helpful to use a clamp to hold corners together and pre-drill for this step.

Step 5: Attach leg supports (also serves as the shelf frame)

Step 6: Install MDF top and shelf and secure them with brad nails

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