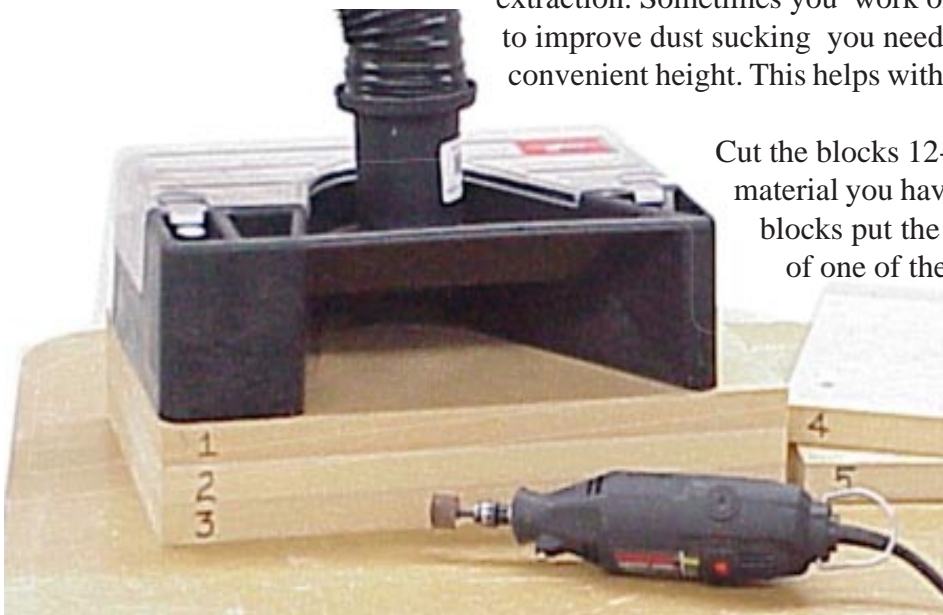


Riser Blocks

Riser blocks lift the DustSucker&More![™] off the work bench for better dust extraction. Sometimes you work on a project that stands tall and to improve dust sucking you need to raise the dust port to a more convenient height. This helps with power carving or sanding.



DustSucker&More![™] sitting on 3 of the 5 riser blocks for power carving

Cut the blocks 12-1/2" x 8-1/2" from any scrap material you have. After cutting at least five blocks put the DustSucker&More![™] on top of one of the blocks and mark the two front hole locations. Stack the blocks and drill the two holes slightly bigger than 1/4" in diameter. Your drill bit that is the next size up from 1/4" should work. The slightly larger size allows for minor misalignment when you stack the blocks and insert the 1/4" carriage bolts. Use carriage bolts at least 6" in length.



Riser blocks work great when power carving or grinding

The riser blocks work great for both power carving and sanding with a random orbital sander.



Riser blocks help when you sand thick wood



You can add riser blocks to the lap bench if you want. Plan for lap bench available on web site.

You will find Jigs, Free Plans, and Tips at www.stots.com

Dust: Riser Blocks

WB-D-001



Dovetails Made Easy!
Easiest to use most versatile and least expensive dovetail jig in the World



Swiss Army Knife of Pushsticks!



Your answer to router table:
Dust collection
Router bit storage
Frustration of loosing tools

All tools made in the USA and guaranteed for five years

visit
www.stots.com
for more information

