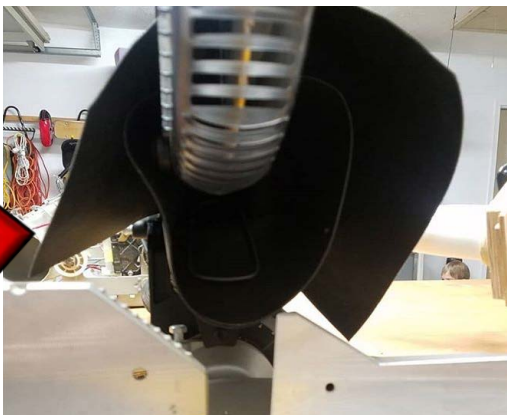




- Note: The modification I made to my saw includes 2x shrouds:
1. An inner cone that increases the size of the stock dust port and places the air stream from your dust collector closer to the off-shoot of the blade
 2. An outer rectangular shroud that covers the gap between the guard and the cone to divert dust down and back into the air stream.
 3. This template provides a basic pattern that should help you form the inner cone. The rubber drawer liner should wrap around the stock port and be held in place by it. You may need to trim the plastic of the stock port to allow for the thickness of the rubber.



**Full Size Dewalt 12" Dust
("Inner Cone") Shroud
Pattern:**

Print on 11 x 17 paper or
2x Pages 8.5 x 11 at full scale

Additional Resources



[Website: Benchtopwoodworks.com](http://Benchtopwoodworks.com)



[YouTube Channel](#)



[Find out about Unlimited Plans on Patreon](#)



[Instagram](#)

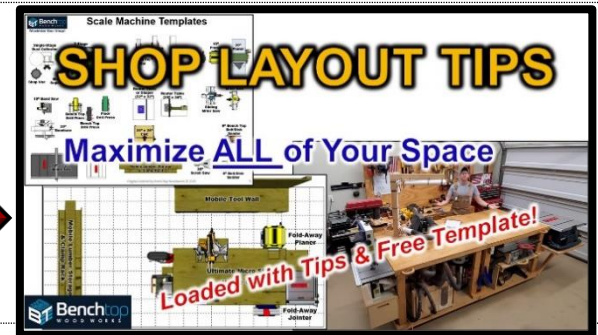


[All of my plans are available on Etsy](#)



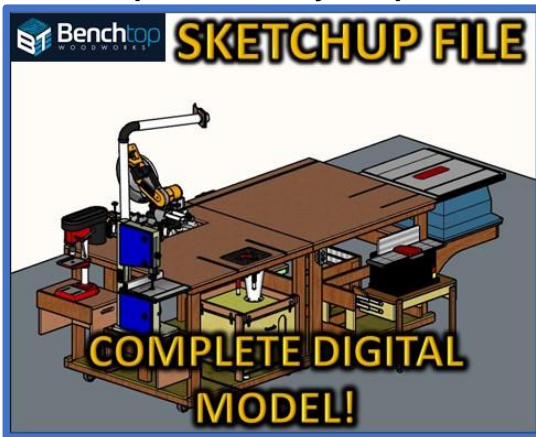
FREE LAYOUT TOOL!

TIPS VIDEO!



Plans for Maximizing Your Shop:

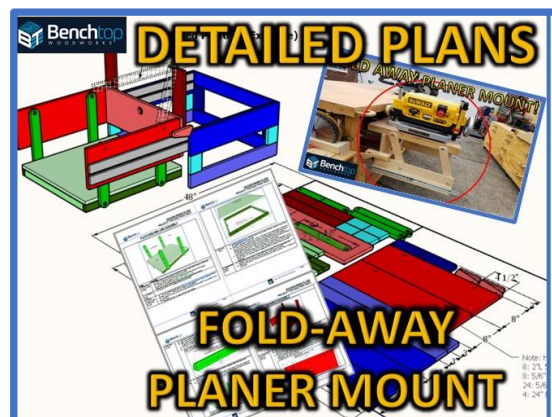
Sketch-up Model of my Shop:



Mobile Tool Wall:



Fold-Away Planer Mount:



Dust Collection Separator:

