project progress miter saw video

Workshop Lighting Upgrade - 05-

Dust Collection Air Flow Probes -

Cutterhead in my DeWalt DW735 <u>Planer</u> - 06-14-2011 11:26 AM

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Great tip works well too.

Good video too.

that. Nice video to.

-- Mert,Oshkosh WI,

-- - Curt, Milwaukee, WI

Thanks russv, I'm very happy with it.

improvement, but yours is a lot better.

-- -Curt, Milwaukee, WI

-- - Curt, Milwaukee, WI

eliminates any airborne dust.

side?

Bern

HTH

-- - Curt, Milwaukee, WI

Thank you for your patience.

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Thanks,

Scott Bryan

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Curt,

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home | projects | blog 3902 posts in 4961 days -- -Curt, Milwaukee, WI

Here's the link to the video

Last but not least...

showing **7 through 21** of 21 comments

21 comments so far

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Curt, this is a nice video and it does look like you have controlled the dust pretty well.

Great job on the video. -- Mike - Northern Upper Michigan Quote

Just picked up on your blog this morning. I just finished installing a new dust system in my shop and was

trying to figure a real good way to hook the chop saw. Well, thank you very much. I just found it!

-- Challenges are what make life interesting; overcoming them is what makes life meaningful- Joshua Marine

Very Nice Work. You are very good at getting the correct configuration and air flows that make the dust home | projects | blog collection process 100% Nice Job on the Video. 21 posts in 4376 days Patrick – DCFB #10 posted 12-30-2009 10:36 AM -- Patrick - DCFB

> Thanks everyone. This one is 10 times better at picking up the dust then the first one I built for my old chop saw. That divider board in the plenum with the holes was the trick to get even air flow along the entire collection slot. I would have been very disappointed if after going to all that trouble it hadn't worked.

don't have the vacuum set up in the back panel like you do. Also my saw is a sliding type, which when pulled

out to accommodate longer cuts means the saw would be a lot further away from any vacuuming action and

Thanks revanson, that was my hope by blogging it here, that it would help and give others ideas how to too effectively collect the sawdust from a miter saw. My first hood was not as effective but this one pretty much

therefore less effective. However I am very impressed with the efficiency of your set-up and I wish had

something as good. My hood does keep the dust from flying all over the shop, which is an enormous

Great job on the dust hood, chop saw is a hard tool to control the dust on seems like you really accomplished

curt, very good! well thought out. home | projects | blog 262 posts in 4433 days russv #13 posted 12-30-2009 10:18 PM

Quote #14 posted 12-31-2009 04:23 PM Good job Curt. I have a dust hood over my MS, and I hook a vacuum hose to the saw when I'm using it, but I

-- yknotwood.com: where to go because you don't want no stinking plastic!

-- Mike, an American living in Norway. Quote **BlankMan** Thanks Mike, I really hate cleaning up dust and my experience with the first hood I made led to this design which does work well. And yeah, the sliding ones would be a whole different challenge. home | projects | blog 1491 posts in 4616 days

revanson11 I really appreciated the work you did on this. I had decided that I was either going to effectively dust collect my miter saw or give up on the whole idea of using it in my shop. I used your design criteria and custom fit a home | projects | blog similar designed collector. It works beautifully. Thanks Blankman, you've saved my lungs. 113 posts in 3597 days #17 posted 01-05-2012 04:33 PM -- Randy, Central MN

#18 posted 01-06-2012 11:03 AM -- -Curt, Milwaukee, WI Flag Quote Bern50 Thanks for sharing the design. I'm hoping I can build one and fine tune it to work as well as yours. I'm fairly new at thgis so I have one question about the back. Did you notch it at the bottom to fit the dados on the home | projects | blog

BlankMan Not real clear on your question. The back of the plenum chamber which is removable does have dadoes in it just like the sides and front of the plenum that the diver board slides into but not at the bottom. The dadoes home | projects | blog and divider board are in the horizontal plane and not in the vertical plane. The dadoes all the way around are 1491 posts in 4616 days about half way up dividing the plenum chamber pretty much in half. #20 posted 02-13-2012 11:56 AM

Sorry, I was confused by the following caption: home | projects | blog Picture of the middle rail and dado on the side on a 15 degree angle that continues down on the inside for the 2 posts in 3558 days back. Once the back is in place there will be a 1/2" high opening from the benchtop along the full 27" inside #21 posted 02-13-2012 01:12 PM width that will hopefully suck up the sawdust." I was not talking about the back of the plenum. I was asking how the back of the cabinet is attached. It

> Bern Quote Have your say...

> appears to be glued to the edge of both sides, not recessed between them. If that is true, then it will have to fit between what will be the sides of the plenum right? Isn't that why you cut those 15 degree dados? If that is the case then I assume the back would have to be notched to fit in those dados. My inexperience is showing.

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