

Delta 17-935 Mortising Attachment Manual



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Book Descriptions:

Delta 17-935 Mortising Attachment Manual

Locking Levers 2. Flat washers 2. TNuts. GuidesHoldDown Shaft. Quill Alignment Pin. Chisel HolderAny others will notFig. 1Lower the drill press spindle B Fig. 4 approximately two to three inches and lock the quill G in this position. Slide the rubber ring C Fig. 4 up on the quill. Select the correct size bushings for your drill press according to the listing in the "CARTON CONTENTS", andCheck to see that the larger hole in the chisel holder is positioned over theNOTE Before you tighten the locking lever K Fig. 6, make certain that the slot in the splitting bushing F Fig. 5 alignsTighten the thumb screw M first,then tighten the locking lever K. NOTE The locking lever is springloaded. Change it by pulling out and repositioning the hub of the lever on the nutFig. 4Tighten the set screw D. Fig. 8 and the hex nut E just enough to hold the stop collarFig. 8IMPORTANT Before tightening the locking lever L Fig. 11, align the slot in the splitting bushings J Fig. 10 with theTighten the locking leverNOTE The locking lever is springloaded. Change it by pulling out and repositioning the hub of the lever on the nutDisconnect the machine from the power source. NOTE This unit requires NO bushings for attaching the chisel holder to the quill.NOTE Face the slot D in the chisel holder B toward the frontNOTE The locking lever is springloaded. Change it by pullingAttach the fence A Fig. 13 to the drill press table with twoIMPORTANT The Tnuts are positioned under the drill pressNOTE For ease of assembly, you can remove the locking leversNOTE You can rotate the Tnuts one of which is shown inserted in the slot of the drill press table 90 degrees if necessary to fit properly inside the slot in the table. NOTE For ease of assembly, you can remove the locking leversNOTE Place the flat on the shaft X toward the rear of the drill press.Fig. 16. Fig.<http://www.investgeorgia.ge/userfiles/bosch-power-tool-instruction-manuals.xml>

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17Make sure that the chip ejection slot E faces toward either the leftNOTE If the noise level increases during operation, recenter the chisel holder using the alignment pin as previouslyFig. 19Your best cuts are generallyUse a slower speed for larger bits and harder woods and faster speeds for smallerAdjust the guides X Fig 21 to hold the workLower the holddown Z against the top of the work. This holddown should holdLoosen the locking levers S Fig. 21 that hold the mortisingShift the fence forwardTighten the lockingSlide the workpiece along the fence to ensure that the cuts will be aligned. Loosen the lock handle Y Fig. 21 and turnTighten the lock handle Y. NOTE If the fence and face of the chisel are not parallel, the cuts will be staggered. NOTE Make mortise cuts to the far left and far right first, then make the cuts in between. This method allows all fourNOTE Do not attempt to mortise deeper than maximum depth listed for each chisel as indicated in Fig. 22. GoingNOTE Practice on scrap material before you use an actual workpiece.Depth Capacity. Fig. 22An improperlysharpened hollow chisel can easilyTherefore, we. Quill. Bushing. Size. ThicknessNo bushing. Fig. ALocking Levers 2. Guides. HoldDown Assembly. HoldDown Shaft. Chisel HolderCarrying Case For Model 17924 Mortising. Attachment Kit ONLY. Attachment Kit ONLYFig. 1Lower the drill press spindle B Fig. 4 approximately two to three inches and lock the quill G in this position. Select the correct size bushings for your drill press Fig. A and attach them around the quill, between the rubberCheck to see that the larger hole in the chisel holder is positioned over theNOTE Before you tighten the locking lever K Fig. 6, make certain that the slot in the splitting bushing F Fig. 5 alignsTighten the thumb screw M first,then tighten the locking lever K. Change it by pulling

out and repositioning the hub of the lever on the nutRefer to Fig. 5.IMPORTANT. Before tightening locking lever L

Fig.Fig.<https://www.gravis-laser.ru/userfiles/bosch-power-tool-instruction-manuals.xml>

11A, lines up with slot in chisel holder K Fig.Tighten locking lever L around splitting bushings. NOTE Locking lever L is springloaded and can beProceed withDisconnect the machine from the power source. NOTE This unit requires NO bushings for attaching the chisel holder to the quill.Fig. 12 into the spindle.NOTE Face the slot D in the chisel holder B toward the front of theNOTE The locking lever is springloaded. Change it by pulling outAttach the fence A Fig. 13 to the drill press table with twoIMPORTANT The Tnuts are positioned under the drill pressNOTE For ease of assembly, you can remove the lockingNOTE You can rotate the Tnuts one of which is shown insertedNOTE For ease of assembly, you can remove the locking leversNOTE Place the flat on the shaft X toward the rear of the drill press.Fig. 16. Fig. 17Make sure that the chip ejection slot E faces toward either the leftNOTE If the noise level increases during operation, recenter the chisel holder using the alignment pin as previouslyFig. 19Your best cuts are generallyUse a slower speed for larger bits and harder woods and faster speeds for smallerLower the holddown Z against the top of the work. This holddown should hold the work in place, but should also allow the workpieceThese holddown arms are independentlyShift the fence forward or toward the column. Fig. 21Tighten the locking levers. Slide the workpiece along the fence to ensure that the cuts will be aligned. Fig. 22An improperlysharpened hollow chisel can easilyTherefore, weArandelas planas 2. Tuercas T. Soporte para cincel. BujesVea la carta abajo. Taille De. De Douille. CannetteNo bushing. Fig. AColoque el tornillo especial C a ambos lados del soporte para cincel B. Enrosque suavemente la palanca de bloqueo D en el tornillo especial Fig. 2.Fig. 1Ajuste el tornillo de ajuste manual M primero y luego ajuste laNOTA La palanca de bloqueo funciona a resorte.Fig. 4Afloje el tornillo de bloqueo D Fig. 8 y la tuerca hexagonal E. Deslice el anillo de goma F Fig.

9, hacia la parte superior de la brocaMientras sostiene los bujes con aros partidos J Fig. 10, en esa. IMPORTANTE Antes de ajustar la palanca de bloqueo L Fig. 11, debeAjuste la palanca de bloqueo LIMPORTANTE. Antes de ajustar la palanca de bloqueo L Fig. Ajuste la palancaNOTA La palanca de bloqueo L funciona a resorte, y seNOTA Esta unidad NO necesita bujes para fijar el soporte paraNOTA Gire la ranura D del soporte para cincel B hacia laNOTA La palanca de bloqueo funciona a resorte.IMPORTANTE Las tuercas T se colocan debajo de la mesa deNOTA Para facilitar el ensamblado, puede retirar las palancas de bloqueo C, Y de los clavos F sacando los tornillos yNOTA Puede girar las tuercas T una de las cuales se observa insertada enNOTA Para facilitar el ensamblado, retire los tornillos y los resortes B aVuelva a colocar losPara volver a colocar laNOTA Coloque la parte plana en el eje X hacia la parte posterior de la prensa de taladro.Fig. 16. Fig. 17Fig. 19Coloque la pieza de trabajo sobre la mesa y ajuste la altura de la mesa deEsta plantilla de. Estos brazos. Una vez que losFig. 21Ajuste las perillas de bloqueo. Afloje la palanca de bloqueoAjuste el mango deNOTA Practique con material de deshecho antes de usar la pieza de trabajo real.Capacidad de profundidadFig. 22Leviers de blocage 2. Rondelles plates 2. Module d'ancrage. Bras d'ancrage. Fourreau pour goupille d'alignementVoir le diagrammeGrueso. Del BujeNo bushing. Fig. AFig. 1A et les attacher autour du fourreau,REMARQUE Avant de resserrer le levier de blocage K, fig.6, s'assurer que la fente de la douille annulaire fendue. Serre la vis de serrage M d'abord, puis serrer leFig. 4Serrer la vis deIMPORTANT Avant de resserrer le levier de blocage L, fig.

<https://www.thebiketube.com/acros-3m-laser-pointer-manual>

11, alinearLa changer en retirantIMPORTANT Avant de resserrer leSerrer le levier de blocageREMARQUE Pour faciliter l'assemblage, il est possible de retirer lesREMARQUE Pour faciliter l'assemblage, il est possible de retirer lesFixer de nouveau les montants F d'abord puis, les leviers C et Y au montants. Il est possible de repositionner les leviers de blocage C et Y en lesFig. 16. Fig. 17Fig. 19Fig. 20Fig. 21Serrez les leviers de blocage.Profondeur max. TailleFig. 22Jackson, TN

38305. Please try again. Please try again. This includes Sears model 21313 and 21317 drill presses. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account. Please try your search again later. This attachment also fits drill presses with quill diameters of 66, 50.8, 48, and 38 millimeter including Sears model 21313, 21315, and 21317 drill presses. This system is compatible with DELTA chisels for mortising, needs no tools to attach or remove, and comes with a hand lever adjustment for easy setup. Use this mortising attachment with accessory chisel and bit sets sold separately to turn your drill press into a mortising machine. The yoke attachment clamps onto drill presses with quill diameters of 66 mm, 50.8 mm, 48 mm, and 38 mm and holds the chisel in place. A drill bit fits in the center of the hollow chisel and removes the bulk of the material while the chisel squares out the corners. Fits Delta model 11980, 11990, 14070 and 17900 drill presses, 11090 radial drill press, and Sears model 21313, 21315 and 21317 drill presses. Includes mortising attachment and instruction manual. Chisel and bit sets sold separately. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. Please try again later.

<http://www.metinadistribuzione.com/images/Crown-Xs-900-Service-Manual.pdf>

Jefferson Oh 2.0 out of 5 stars It will make a true mortise cut, but adjusting the chisel with the auger bit is a lot of work. I purchased this tool hoping to save some work. Tends to overheat. I'm a casual user of this tool. The idea is wonderful, but needs some reengineering. I am returning this item and ordering the Delta set that comes with 4 bit sets. It would help if the descriptions of the bits and attachments included the shoulder size requirement for the bit sets. Highly recommended for a backyard furniture maker. Please choose a different delivery location. Our payment security system encrypts your information during transmission. We don't share your credit card details with third-party sellers, and we don't sell your information to others. Please try again. Please try again. Show details In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account. Please try your search again later. Drill a new one! The Delta 17924 Mortising Attachment attaches to your drill press and turns it into a mortising machine. Includes four popular mortising chisel and bit sets and convenient carrying case along with attachment. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. It also analyzes reviews to verify trustworthiness. Please try again later. It mounted easily on my Delta 11990 benchtop drill press. It dismounts easily. It worked very well for making mortises in hardwood. Mortises in soft pine were not quite as good but still faster than chopping by hand. Good tool. Happy I have it. Compared to buying a dedicated mortising machine, this attachment is less expensive, takes less room to store, and sucks up zero workbench space.

<http://www.petrokood.com/images/Crown-Xs500-Power-Amp-Manual.pdf>

Unless you are a fulltime furniture maker, this attachment makes much more sense and costs a lot less than a fulltime dedicated machine. I'm pleased with it. Some comments 1. Watch a few YouTube vids on how to use, and on installation on a drill press. I read the instructions carefully, started using the tool, and had marginal results. Next day, after watching several vids I changed my technique and had MUCH IMPROVED results. A short list of helpful vids is at the end of the review. 2. When first unpacking, check carefully for all parts. Many parts were nested within other parts. All were present but I had to hunt for a couple things. Some parts are carefully protected with grease. Instructions suggest WD40 for cleaning off grease. Denatured alcohol worked fine. 3. Not a fan of the molded case. It works fine for initial shipping. As with almost all such cases, the manufacturer pretends that is exactly how the tool will live for its entire life. What, you're not ever going to get a fifth chisel to go

with the four that came with the unit. Or a sharpener for the square chisels. The molded case has no provision for this. I could scream in frustration each time I open one of these kits and find zero room for the inevitable growth and customization that any wellused tool will have during its life. Follow instructions. It works, and works very quickly. Skip this step and you will have frustration, guaranteed, and you may possibly damage chisel and bit. This alignment pin is so useful, I spraypainted mine yellow to prevent loss. Follow the Assembly steps in Figures 1, 2, and 3 every time you mount the tool. See instructions page 4 French page 10; Spanish page 16. 6. Online vids give good advice on how to vertically space the end of the bit from the end of the chisel. The included instructions tell you WHAT to do but not really HOW to do it. YouTube to the rescue. Very helpful, and then its VERY EASY, every time. Foolproof. See vid list, below. 7.

Each square chisel has one side with an open slot. This is the discharge for chips from the bit. YT vids show orienting toward the front, and several explain why. I found orienting to the front works better. 8. It takes some effort to push the chisel into the workpiece. The bit gets it started but you still provide oomph. My stepdaughter had to learn how to put some weight into it, and when. Real work is required but you cant just Herc it without damaging something. Its worth doing some practice mortises, even if its not new to you, just to be sure the setup is working for the current project. 9. The chisels do not work as well if you cut a continuous mortise. In that situation the chisel deflects toward the open side. In practice you want the chisel evenly supported within the workpiece. You want FOURSIDE contact or TWOSIDE contact. Either gives balanced forces. Threeside contact just about guarantees deflection. This is explained well in the vids. The instructions do not mention this at all. 10. When setting depth stop on drill press, use the top of the arc on the cutting end of the chisel as the alignment point to match for required depth. The bit and the corner points of the chisel must go deeper. Or, set depth based on the end of the drill bit but if you do, youll have some hand work to finish chopping the floor of the mortise. Jon Peters shows this clearly in his vid. 11. The instructions never mention how to align the square chisel so it is square to the fence or to your mortise if that's at an angle to the fence. Again, see the vids. You might not notice if the hollow chisel is ALMOST square to the fence, which might be good enough, but results are improved with correct alignment. Hey, that's why you buy this attachment, right. The only downside of setting up this mortising attachment on a drill press is that you can't use the drill press for making normal holes while it is mounted. Happily, it dismounts easily.

Remember to use the QUILL ALIGNMENT PIN when remounting the mortising attachment. Video assistance on YouTube 1. Jon Peters 407. Good, quick overview. Also, his tip on arrows pointing toward the fence is golden. 2. American Woodworker 1202. Demonstrates this Delta attachment very well, both installation and use. 3. Woodworkers Journal 1030. How to use, in detail. 4. The Wood Whisperer 3027. Focused on mortising machines but still helpful on how to use. 5. Olly Parry Jones 846. Sharpening the square hollow chisel. Vital after just a few uses. If you have a drill press and this attachment fits, get it. Or tell someone to buy it for you for your birthday, Christmas, Father's Day, wedding gift, promotion, retirement, or because you're stuck at home during a pandemic. Compared to a mortising machine that sucks up space, gathers dust, and is hard to justify for most woodworkers, this attachment totally makes sense. I hope this review is helpful to someone along the way. Thats why I wrote it. You might click HELPFUL just so I know I didnt waste my time, or yours. Good luck. Stay safe. Be well. By the way I am a 66 year old man with arthritis in both hands and it snapped under the pressure of myself tightening it with no leverage other than the arm on the tightener that is part of the mechanism. See attached picture of crack. When I go to Amazon orders there is no button for RETURN. Wonder what this means. I found out. You only have 30 days to return this item to the vendor. Now I have to go through the warranty process which probably means paying to ship 20 pounds of metal back to Delta. This thing has been around for a long time and it has always been seen as decent, but not great. A dedicated mortiser is always better but this gets the job done. The main bit is the yoke that attaches to the drill press. Not much to it and it

works. The fence is a bit fiddly to set up but it works. The machining of the screws could be better on everything.

The lock screw for the chisel is not great but again, it works. I think the big issue is that the chisels are not top quality and have burrs on them from the factory. To me a factory grind on a tool is never acceptable so I always assume some sharpening will need to be done. You need a conical diamond stone and a flat sharpening stone of some kind to properly sharpen the chisels. Once you give them a good edge this tool works very well. The mortise sill requires some cleanup by hand but it does get the job done. So in summary, it works after some setup and tuning. It is not the greatest option for making mortises, but for the price, and not having to buy a dedicated machine it does work. The one thing I would stress to everyone is follow the directions. I didn't at first and couldn't figure out why the chisel wouldn't push through the wood. The only two negative things I can say are that the finish wasn't the same as the picture which I really couldn't care less about and sliding the rings over my chuck to get to the quill was almost impossible. Now that they're in place though I don't think I'm ever going to get two of the adjustment rings off again. They're not affecting the function of the drill press so I don't think it matters either. This thing makes fairly clean cuts. It only takes about 30 seconds to clean out the very bottom corners. Haven't found anything negative about it. Hoping it stays that way. Comes with a fitted plastic case for storage. The hollow chisel bits are not of the best quality nor polished to any meaningful degree, it is a trade off for the money spent. I will look for a better quality hollow chisel bits as well as a one inch hollow chisel bit. I have a HF hollow chisel machine that I will give away or have my scrap metal guy come and get it; money not well spent, buy cheap, buy twice or more! The rating would have been five stars, except that the included directions to attach to a drill press could be more explicit.

There is a set of directions available on the Delta web site that explain the setup in greater detail. Util para carpinteros y bricolajeros. Y comp Plus, me llevo en menos de 48 hrs. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. This is an offering of a used Delta drill press mortising attachment No. 17935. The instruction booklet that came with this is from 1998 so that is about how old this is. It does not look like it has seen much use. What is pictured is all that came with this when I purchased it at the estate sale. I think most of it is there but I cannot say for sure everything is there. You are the light of the world. The delta 17924 mortising attachment manual 189001 drill press is a high quality machine. The most notable features for me are the 189001 drill delta 17924 mortising attachment manual press is a high quality machine. What is the method of removing the rust On most drill presses, changing drilling speeds is a manual process of shifting belts between pulley clusters. It can be a grimy job, which is why some never bother doing it. On tasks such as mortising, it's important to set and hold a precise. DELTA MILWAUKEE 14 Drill Press Manual Parts List AMT Drill Press Mortising drill press 11 990 map delta 12 multiple speed benchtop drill press 11 990. Buy a Delta Switch Key 01 for your Delta Power Tool We have the parts and diagrams to make your repairs easy. Need to fix your 17924 type 1 mortising attachment. Money back guarantee. I have acquired a table saw model 36380 that the table top is in dire need of cleaning. Now it's time for us to pay And we won't be looking back when you're gone. We're running out of time. We're running out of time And you just don't get it Now you're watching people die And you still don't care We're running out of time And you just don't get that this is how I feel There's a million things I hate about you about you About you.

You can try to lead us on but there's no one else to blame Won't be left to clean the mess when you're gone We're running out of time We're running out of time and you just don't get it Now you're watching people die and you still don't care We're running out of time and you just don't get. Now it's time for us to pay, And we won't be looking back when you're gone We're running out of time. We're running out of time, And you just don't get it Now you're watching people die, And you still don't care We're running out of time, And you just don't get that this is how I feel There's a million things I hate

about you about you About. Also includes delta accessory model 17935 and model 17924 mortising attachment delta 17924 mortising attachment manual kit in delta 17924 mortising attachment manual case with user's manual. You just need to add a special. Delta 17924 mortising attachment with four chisel and bit sets. We have 3 WMF PERFECT PLUS manuals available for free PDF download Operating Instructions Manual, User Manual WMF PERFECT PLUS Operating Instructions Manual 253 pages. Wmf perfect plus recipes. Jul 10, 2013 Find the operating instructions for our pressure cookers in the Perfect, Perfect Plus and Perfect Ultra collections here for download as a PDF. Apr 06, 2016 How to configure a WMF Perfect Pressure Cooker Handle This guide shows how to reassemble the handle of a steamer correctly. Step 1 How to configure a WMF Perfect Pressure Cooker Handle. Set your handle items in front of you. Follow instructions in. Oct 25, 2009 WMF Perfect Plus Pressure Cooker Manual. 25 Oct 2009 hip bot 1 Comment. WMF Perfect Pressure Cooker Manual. WMF Perfect Ultra Pro Pressure Cooker Manual. October 11, 2018. Can you email me the basic instructions in English for using the WFM Perfect Plus Pressure Cooker. A friend gave this to me but couldn't find the. Capacity Square Chisel Bits Augers Case Included 4 Delta Mortising Kit 4 in. Condition is Used. Buyer pays shipping.

I bought this new and have used it maybe once or twice because I bought a dedicated Mortise machine and didnt need this anymore. Its in like new condition. Chisels NOT included. Ebay requires a voltage to be listed but obviously this doesnt need electricity. Participation Requirements Valid Credit Card required for bidding approval Payment Options Visa, MasterCard, Discover, and American Express Visa MasterCard Discover American Express Payment Instructions All items will be charged to credit card on file immediately following end of auction. Currency Type USD Shipping Instructions EFFECTIVE IMMEDIATELY! Items must be picked up on Monday, Dec.3rd 46pm at 57 Smith Tractor Rd. Travelers Rest, SC 29690. Please bring boxes, packing supplies and help to load. You have FORTY EIGHT HOURS 48 from the above pickup time to collect your items from The UPS Store. After that time your items will be donated to Habitat For Humanity. The UPS Store also handles your shipping needs. They always ship the most economical option in order to save you money. They ship via postal mail and UPS Ground. Please contact them as soon as the auction ends to arrange payment. No Exceptions!!!! Items not picked up will be shipped by The UPS Store. Location 57 Smith Tractor Rd, Travelers Rest, SC 29690 Driving Directions From Greenville, Take Hwy. 25N toward Asheville. Once in Travelers Rest, go 3 miles past WalMart to left onto Smith Tractor Rd. Entrance immediately on right. All property is sold AS IS, WHERE IS and ALL SALES ARE FINAL. Invoices will be charged to credit card on file immediately following auction. After 3 failed attempts at charging your credit card, your items will be resold. Also you will be reported to Proxibid and your bidding rights will be revoked. Please make sure the credit card you have on file is up to date. No Charge backs permitted. You are bidding in an ASIs Auction, with no warranties or guarantees.

We do state any issues or defects that we know of but it is your responsibility to inspect the items. We lot 1000s of items per week, we will miss some issues. Please preview!!! Bidder agrees that everything is sold as is and that they may not return any item. Internet bidders who desire to make certain their bid is accepted should use the proxybidding and leave their maximum bid at least 24 hours before the auction ends. Items must be previewed and pickup at the assigned times. No Exceptions. One report may be all you need. The one must have is its compatiblity with a mortising attachment. I am having difficulty finding a drill for around a hundred dollars that is compatible with one of these attatchments The drills I have been looking at Craftsman Skil Ryobi Delta I couldnt find an example in Lowes, Homedepot, or Sears Mortising Attachment Delta 17924 or 17935 Northern Tool 155702 Can someone point me in the right direction. I know this because I own a Delta 11990 and while it is a very good machine, it is limited in what can be done. Its item number ITEM 355704VGA Ive purchased several tools from them over the years and have only been disappointed with one of them. Here is a link to their machine. You can download the owners manual

from their site and see if this will give you what you are looking for. This way you can save up for a full size drill press later. Ive made a few videos Most reviews panned the attachments as hard to set up and hard to keep adjusted. Of course, you can just set it up and leave it that way, but then you dont have a drill press when you need one. I would definitely look into the dedicated mortiser before you buy the drill press and attachment.If you decide you dont want to do that, I would look for a good used drill press and get a larger one for the same money. There are a lot of them floating around, you just have to look. The little ones dont really have the oomph for doing things other than light duty work.

It had a rocklers accessory table on it with clamps and a few other extras. I know thats over the 100.00 you mentioned, but that was just an example. That same drill press normally is over 300.00. So you just have to keep your eyes open and have a little bit of luck too. Mike Hawkins As for harbor freight I have a few things from them and I learned if its old technology its probably good to go. I would get their extended warranty for a couple extra bucks just to be safe since their warranty is only 90 days. Some of their newer type items like the compound sliding miter saw I would stay away from if possible. I also learned that if you are buying something from Harbor Freight buy heavy duty if possible I have had better luck with them.I would buy the best drill press you can afford, as you use that more often and use a router for all my mortises. I had a dedicated mortiser from Harbor Freight and while it worked, they are a pain to set up, are slow and not very versatile. I sold it and have never missed it. With a plunge router you can make about anything, and faster. I teach some woodworking and I would never have a student go out and buy a mortiser just to do a few mortise and tenons. You can always get one from HF and bring it back. There was no set up other than putting a bit in it and adjusting the fence, and I have my drill presses always available for drilling holes. Routers are great tools and some people are very good with them. In this case, Ill take the mortiser. Please enter your desired user name, your email address and other required details in the form below. Note that passwords are casesensitive. Revised 6898 Fig. 1, converts your drill press into an accurate mortis Mortising Attachment. NOTE Hollow chisels, drill bits Mortising Attachment Kit. These items can also be Mortising Attachment Only Model 17924 Mortising Attachment Kit Only. Fig. 1. Fig. 2 The smallest. The largest inside diameter splitting bushings are used on the Loosely thread knob A Fig.

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