
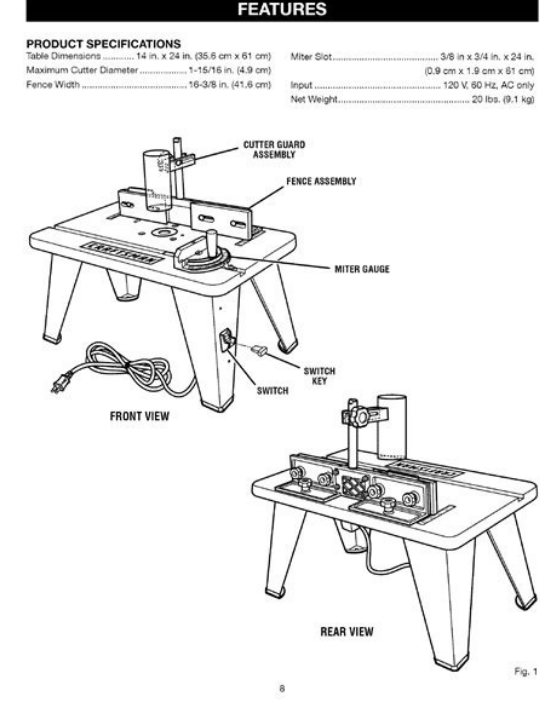


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Tighten 3. Line up the front of the fence with the "0" marks on the top of the router table, as shown in Figure 24. Clamping Knob, Locat on / Front Face of Fence of Cut ; i, F- / Previously / ^ • made Cut \\_ , i / ure Adjustabk \ / , / /Top of Jointing Fence r , X \ \ / Router flu Inhaltszusammenfassung zur Seite Nr. 17 FIGURE 33 Cutting Tenons 1. Professional Router Adapter Plate, #25333, from your local Sears Retail Outlet, or through the Sears 4. x Fence 3/4" O.D. Clamping L\_ A x 1/16" Knob / j \ \ Thick - - L / \ Washer 0" typical) / / ) ' = ' Fence Guide J\_ WARNING] Once the overhead guard has been assembled to Inhaltszusammenfassung zur Seite Nr. 10 I NOTE I There are two round holes in the I "WARNINGI The vibrations from operating the router can, from time to time, cause the hex nut miter bar. .... using two #10-32 x 7/8" long panhead machine screws and two #10-32 hex "KEPS" nuts, as shown in Figure Routers with a total overall height Inhaltszusammenfassung zur Seite Nr. 9 FIGURE 16 4. 18 #10-32 Hex "KEPS" Nut 29A-1113 29LCN-981 1 Router Table Top 1 \ 21 12 29A-970-14 #10-32 x 5/8" LongTruss Head Machine Router Table Leg 2 "22 2 29LCN-1283 Screw w/Phillips Recess '3 29LCN-996-1 Table Top Insert (1-1/4" Diameter) 1 4 29A-970-15 #10-32 x 1-3/4" LongTru Inhaltszusammenfassung zur Seite Nr. 20 TABLE ASSEMBLY MISCELLANEOUS PARTS FENCE ASSEMBLY \ \ U 20 Use recommended accessories 22. Install the proper table top insert into the table top hole. Make sure the #10-32 x 1/2" long truss head machine screw enters the hole shown in and the clamp plate to become loose on the clamp rod. (MAKE SURE ROUTER IS 1. Overhead g Inhaltszusammenfassung zur Seite Nr. 19 MODEL NO. To help you rec- I NOTE I I WARNING] ognize this information, we use INFORMATION THAT YOU SHOULD IMPORTANT SAFETY INFORMATION - the symbols to t Inhaltszusammenfassung zur Seite Nr. 4 18. the power cord plugged into an electrical outlet. A / I 24.[ WARNING] Before making any cut, make 27.[ L\_ DANGER]Never use the floor Inhaltszusammenfassung zur Seite Nr. 6 FIGURE 2 - Front Corner of Router Table and Leg TOOLS REQUIRED 10-32 Hex "Keps" ] • Phillips screwdriver. Nood Repeat operation with several passes until the desired Fence Clamping depth is achieved. The use of a complete stop. This will minimize steps in the finished tenon bly, be sure to align fence assembly with the miter bar surface due to variations in the table top flatness. 4 Introduction ..... Repeat steps 1 through 3 for the other side of the fence. Clamping- F f dL\_ ll\_ l l\_ / 3. Place the router table on a workbench or other sta- the router table to tip over or slide, resulting in property damage and/or serious personal injury. Inhaltszusammenfassung zur Seite Nr. 14 "IGURE 25 USING THE ROUTER TABLE The fence on your router table is provided as a guide Line "B" Scrap Wood to hold the work piece for accuracy in routing. This URGENT SAFETY INFORMATION - DAMAGE TO EQUIPMENT A HAZARD THAT WILL CAUSE information relates to protect- SERIOUS INJURY OR LOSS OF LIFE ing YOUR SAFETY and PREVENTING EQUIPMENT PROBLEMS. See Figure 28. TIGHTEN the screws SECURELY. Inhaltszusammenfassung zur Seite Nr. 3 SAFETY GUIDELINES- DEFINITIONS This manual contains informa- I CAUTION I ADANGER I tion that is important for you to INFORMATION FOR PREVENTING know and understand. 23. Position the router table top (Part No. 29LCN-981) k Y- 5 Unpacking and Checking Contents ..... It provides the conven- shown in FIGURE C. DESCRIPTION QTY (EY Bagged Fasteners Consist of: Router Table Assembly Consists of: ". Mount the push block assembly on the fence, as described in the section PUSH BLOCK ASSEMBLY / L\_ , i f\_ Line" B" TO THE ROUTER TABLE UNITIZED FENCE. Make sure the adjustable jointing fence is inside the Guard / / / / / " Guard router table fence as far as it will go and that the Pivot Pin // / \_ ' d t \_ clamping knob has been securely tightened. position. I I WARNING] BEFORE each and every use, make sure the router table is SECURE on a work- bench and DOES NOT MOVE. Cut Away \ " ° Electrical with 5/32" drill bit. Mark line "A" and "B" on the edge of the work Inhaltszusammenfassung zur Seite Nr. 18 I I NOTE NOTE I I When cutting tenons, always clamp I I For ALL routing operations requir- the work piece with the end to be cut resting flat on the ing use of the miter gauge along with the fence assem- table top. If ANY of the parts is missing, DO NOT attempt to assemble, install, or use your router table until the NOTouch anything but the switch box when doing this. NEVER reach under the router table for any rea- missing parts have been found or replaced and your router table has been properly and correctly assem- son when the router is running, except to turn it OFF. Store idle tools Serious injury could occur if the tool is tipped or if When not in use, tools should be stored in dry, high the cutting tool is accidentally Inhaltszusammenfassung zur Seite Nr. 5 switch box when turning the router ON or OFF. DO 26. I NOTE I The specially designed legs with 2. While holding the router table in place, spot the l Inhaltszusammenfassung zur Seite Nr. 12 GENERAL If a properly grounded outlet is not available, a tem- porary adapter, as illustrated in FIGURE B, may be The power switch box is designed to be used with used to connect this plug to a two-hole receptacle, as most Craftsman router tables.