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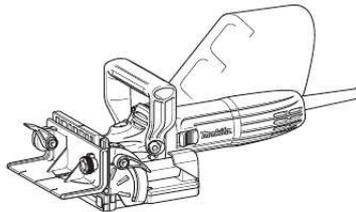
You can read the recommendations in the user guide, the technical guide or the installation guide for MAKITA PJ7000. You'll find the answers to all your questions on the MAKITA PJ7000 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual MAKITA PJ7000
User guide MAKITA PJ7000
Operating instructions MAKITA PJ7000
Instructions for use MAKITA PJ7000
Instruction manual MAKITA PJ7000



GB Plate Joiner	Instruction Manual
F Tourillonneuse	Manuel d'instructions
D Nutfräse	Betriebsanleitung
I Fresatrice	Istruzioni per l'uso
NL Lamellen freesmachine	Gebruiksaanwijzing
E Engalletadora	Manual de instrucciones
P Fresadora de Junção	Manual de instruções
DK Universalfæser	Brugsanvisning
GR Συναρμολογητής σανίδων	Οδηγίες χρήσεως
TR Zivana Açma Makinası	Kullanma kılavuzu

PJ7000



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Manual abstract:

21 22 23 24 25 26 27 28 29 Inner flange Clamp screw Shaft lock Dust bag Fastener Dust nozzle Exhaust vent Inhalation vent Slide switch Due to our continuing program of research and development, the specifications herein are subject to change without notice. Specifications may differ from country to country. Power supply The tool should be connected only to a power supply of the same voltage as indicated on the nameplate, and can only be operated on single-phase AC supply. They are double-insulated and can, therefore, also be used from sockets without earth wire. Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury. Save all warnings and instructions for future reference. Blades must be rated for at least the speed marked on the tool. Blades running over rated speed can fly apart and cause injury. always use the guard. Cutting a "live" wire may make exposed metal parts of the power tool "live" and could give the operator an electric shock.

Use only the blades specified for this tool. Never operate the tool with the blade locked in exposed position or without the blade cover secured properly in place. Make sure that the blade slides smoothly before operation. Check the blades carefully for cracks or damage before operation. replace cracked or damaged blades immediately.

Make sure that the flange fits in the arbor hole when installing the blade. NEVER wear gloves during operation. hold the tool firmly with both hands. Keep your hands and body away from the grooving area. Run the tool for a while without the blade pointing toward anybody.

Do not leave the tool running unattended. Always be sure that the tool is switched off and unplugged before making any adjustments or replacing the blade. Some material contains chemicals which may be toxic. Take caution to prevent dust inhalation and skin contact. Follow material supplier safety data. do not use blunt or damaged blades. Do not use the tool with damaged guards. WARNING: DO NOT let comfort or familiarity with product (gained from repeated use) replace strict adherence to safety rules for the subject product. MISUSE or failure to follow the safety rules stated in this instruction manual may cause serious personal injury. Always be sure that the tool is switched off and unplugged before adjusting or checking function on the tool.

6 grooving depths can be preset according to the size of biscuit to be used. Then tighten the lock lever up to secure the angle guide. The scale on the angle guide indicates the distance from the top of the workpiece to the center of the blade thickness. The angle guide is removable from the fence according to the need of your work. To remove the angle guide, loosen the lock lever and turn the knob clockwise until it comes out of the upper end of the fence. For continuous operation, press the front of the slide switch to lock it. Always be sure that the tool is switched off and unplugged before carrying out any work on the tool. When installing the plate joiner blade, mount the inner flange with the side marked "22" facing toward you. to remove the blade, loosen the clamp screw and open the blade cover. to install the blade, first mount the inner flange.

Then mount the blade and the lock nut. Securely tighten the lock nut using the lock nut wrench. Then tighten the lock lever to secure the fence. To attach the dust bag, fit it onto the dust nozzle. When the dust bag is about half full, switch off and unplug the tool.

Fit the two workpieces together as they will appear in the finished joint position. 2. Mark the center of the intended biscuit grooves on the workpiece using a pencil. NOTE: The center of grooves should be at least 50 mm from the outer edge of the workpieces. Set the depth of groove according to the size of biscuit to be used.

7. 8. For Frame Joint and Edge-To-Edge Joint only Clamp the other workpiece to the workbench. For T-Butt Joint only Remove the angle guide from the tool. Repeat the steps 6 to 8 to groove in the horizontal or the other workpiece. If you do not need to center the blade in the board thickness, proceed as follows: For Corner Joint, Miter Joint, Frame Joint and Edge-To-Edge Joint only Fit the two workpieces together as they will appear in the finished joint position. Always be sure that the tool is switched off and unplugged before attempting to perform inspection or maintenance. The tool and its air vents have to be kept clean. Regularly clean the tool's air vents or whenever the vents start to become obstructed. (Fig.

25) To maintain product SAFETY and RELIABILITY, repairs, carbon brush inspection and replacement, any other maintenance or adjustment should be performed by Makita Authorized Service Centers, always using Makita replacement parts. These accessories or attachments are recommended for use with your Makita tool specified in this manual. Only use accessory or attachment for its stated purpose. They may differ from country to country. The declared vibration emission value has been measured in accordance with the standard test method and may be used for comparing one tool with another. The declared vibration emission value may also be used in a preliminary assessment of exposure. WARNING: The vibration emission during actual use of the power tool can differ from the declared emission value depending on the ways in which the tool is used. Be sure to identify safety measures to protect the operator that are based on an estimation of exposure in the actual conditions of use (taking account of all parts of the operating cycle such as the times when the tool is switched off and when it is running idle in addition to the trigger time).



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