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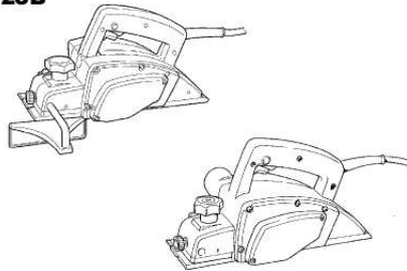
You can read the recommendations in the user guide, the technical guide or the installation guide for MAKITA 1923B. You'll find the answers to all your questions on the MAKITA 1923B in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual MAKITA 1923B
User guide MAKITA 1923B
Operating instructions MAKITA 1923B
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Instruction manual MAKITA 1923B



GB	Power Planer	Instruction Manual
F	Rabot	Manuel d'Instructions
D	Falzhobel	Betriebsanleitung
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NL	Schaafmachine	Gebruiksaanwijzing
E	Cepillo	Manual de Instrucciones
P	Plaina	Manual de Instruções
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N	Høvel	Bruksanvisning
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Manual abstract:

TM £ ¢ § ¶ Nozzle assembly Chip cover screw Chip cover Fit pin on nozzle assembly into this hole. Due to the continuing program of research and development, the specifications herein are subject to change without prior notice. Note: Specifications may differ from country to country. Power supply The machine 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 in accordance with European Standard and can, therefore, also be used from sockets without earth wire. Safety hints For your own safety, please refer to enclosed Safety instructions. Rags, cloth, cord, string and the like should never be left around the work area. Inspect for and remove all nails from the workpiece before operation. Be sure the blade installation bolts are securely tightened before operation.

Keep hands away from rotating parts. 7. Before using the machine on an actual workpiece, let it run for a while. Watch for vibration or wobbling that could indicate poor installation or a poorly balanced blade. 8.

@@ 9. Wait until the blade attains full speed before cutting. 10. Keep at least 200 mm away from the machine at all times. 11.

@@ 12. Never stick your finger into the chip chute. Chute may jam when cutting damp wood. Clean out chips with a stick. @@ 15. @@ 16. Wait for complete run-down before putting the machine aside. 17. Use only Makita blades specified in this manual. Always be sure that machine is switched off and unplugged before removing or installing the blade.

Use the following planer blades. part Nos. 793004-6 793007-0 793322-2 *P-04226 *P04282 *P-04298 *820044-1 *820045-1 *820043-1 Blades with * mark are available in European countries only. Consult your dealer or the Makita Service Center when purchasing blades. for machine with standard planer blades (Fig. 1, 3 & 4) To remove the blades on the drum, unscrew the three installation bolts with the socket wrench. The drum cover comes off together with the blades. To install the blades, first clean out all chips or foreign matter adhering to the drum or blades. Use blades of the same dimensions and weight, or drum oscillation/vibration will result, causing poor planing action and, eventually, machine breakdown. Place the blade on the gauge base so that the blade edge is perfectly flush with the inside edge of the gauge plate.

Place the adjust plate on the blade, then simply press in the heel of the adjust plate flush with the back side of the gauge base and tighten two screws on the adjust plate. Now slip the heel of the adjust plate into the drum groove, then fit the drum cover on it. Tighten the three installation bolts evenly and alternately with the socket wrench. Remove the existing blade, if the machine has been in use, carefully clean the drum surfaces and the drum cover. To remove the blades on the drum, unscrew the three installation bolts with the socket wrench.

The drum cover comes off together with the blades. 2. @@@@ 4. @@Check this alignment carefully to ensure uniform cutting. @@@@ 8.

@@ 9. Check the three hex flange head bolts for final tightness. 10. Repeat procedures 1 9 for other blade. for shiplapping (Fig. 7) The blade edge should be made to protrude outside slightly (0. Otherwise, nicks and generally poor shiplapping results. @@A loose installation bolt can be dangerous. Always check to see they are tightened securely. @@@@Below are some examples of proper and improper settings.

@@@@@@@@@@@@@@@@@@The speed and depth of cut determine the kind of finish. @@@@@@@@@@To stop the machine from the locked position, pull the trigger fully, then release it. for machine with lock-off button (Fig. 10) To prevent the trigger from being accidentally pulled, a lock-off button is provided.

To make a stepped cut as shown in Fig. 12 , use the edge fence. Draw a cutting line on the workpiece. Insert the edge fence into the hole in the front of the machine. align the blade edge with the cutting line. Adjust the edge fence until it comes in contact with the side of the workpiece, then secure it by tightening the screw.

You may wish to add to the length of the fence by attaching an extra piece of wood. Convenient holes are provided in the fence for this purpose, and also for attaching an extension guide (optional accessory). NOTE: When planing, move the machine with the edge fence flush with the side of the workpiece.

Otherwise uneven planing may result. 24) When you wish to perform clean planing operation, connect a Makita vacuum cleaner to your machine as shown in Fig.

24. For other countries and areas A nozzle and joint (optional accessories) are necessary to connect a Makita vacuum cleaner to your machine. CAUTION: Always be sure that the machine is switched off and unplugged before carrying out any work on the machine. To make a cut as shown in Fig. 16, align the "V" groove in the front base with the edge of the workpiece and plane it as shown in the Fig.

Replace carbon brushes when they are worn down to the limit mark. First, remove the chip cover and then replace the carbon brushes. Both identical carbon brushes should be replaced at the same time. @@@@Use the chip cover screws to fasten it in place. For standard blades only Always keep your blades sharp for the best performance possible. use the sharpening holder to remove nicks and produce a fine edge. First, loosen the two wing nuts on the holder and insert the blades (A) and (B), so that they contact the sides (C) and (D). then tighten the wing nuts. Immerse the dressing stone in water for 2 or 3 minutes before sharpening. Hold the holder so that the blades both contact the dressing stone for simultaneous sharpening at the same angle.

Le positionnement de la plaquette dans le sens de la longueur se fera à la main, de façon que les extrémités de la plaquette soient à égale distance du capot, d'un côté, et du support, de l'autre. .



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