



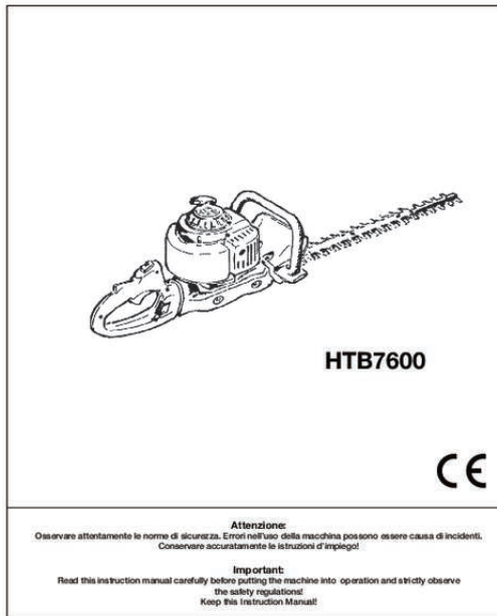
Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for MAKITA HTB7600. You'll find the answers to all your questions on the MAKITA HTB7600 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual MAKITA HTB7600
User guide MAKITA HTB7600
Operating instructions MAKITA HTB7600
Instructions for use MAKITA HTB7600
Instruction manual MAKITA HTB7600



Istruzioni d'impiego
Instruction Manual



[You're reading an excerpt. Click here to read official MAKITA HTB7600 user guide](http://yourpdfguides.com/dref/5218136)
<http://yourpdfguides.com/dref/5218136>

Manual abstract:

We therefore reserve ourselves the right to vary at any time and without notice weights, specifications, equipment as well as the construction itself. No claims can be set up to data and drawings contained in this manual. -3- Before starting: * Appropriate use: the hedgetrimmer purchased by you must be exclusively used to cut bushes and hedges. * Read and understand this manual before operating the unit. Follow all warnings and safety instructions. Save this manual for future reference. * It must only be used by adult persons, properly instructed by your seller or qualified responsible. * Operators are responsible against things or third parties in the action range of the machine. * Make sure in the work range of 5 meters there are no persons, animals or objects that could be damaged or injured. * While working, make sure you are always in good physical conditions, rested, not under the effect of alcohol, drugs or medicines.

* Work must be done just in conditions of good visibility and natural light. * Be equipped with proper work cloths and adequate protection means: tight overalls, strong shoes, gloves, protective helmet etc. @@@@* Don't start or run the unit in close rooms. @@Smoke is forbidden during this operation. * Any service, repair, components replacing operation must be effected with stopped engine and cutters.

* All safety devices of the hedgetrimmer so as the protection equipment have to be kept operative during the whole functioning period of the unit. * Make attention to vibration effects. Work must be often interrupted, with short rest intervals. * Caution! Leaves and bushes mincing generate aerosol emission which may cause allergya. @@@@* Comb your hair so that its length is over the shoulders.

Wear closed work shoes or high boots with anti-slip sole allowing you a perfect stability on the ground (avoid being barefoot, wearing slippers or open low shoes). Put on the protection helmet whenever there is the risk of contact with objects that fall down during the cleaning of the brushes or when the brushwoods are at man's height. For an efficacious protection of your face and eyes, the visor and/or the anti-misting goggles are absolutely necessary: wear them always! Protect your hearing too with noise absorbing earphones or auricular plugs. Always use work gloves resistant to small pushes or cuts which could be caused above all by the use of blades, knives or sharp parts. 2 Before starting to work make sure the following parts are well assembled: a) Place the front handle on the bars, then fix it by the relative screws/nuts (Fig. 1) b) Make sure clutch drum freely turns when you accelerate and stays blocked when you dont accelerate, otherwise adjust the brake by acting on the relative nuts. (Fig. 2-3) c) Then connect the blades group to the engine and block by the four screws (Fig. 4-5) Connection of gas control cable for hedgetrimmer (fig. @@@@* mass cable to the tap coupling coming out from the coil (fig.

@@Tools which are used must always be in perfect conditions, i. e. @@ e. @@@@ - Anticut system consisting in a blade cover which avoids the incidental contact with the blade and particularly with the lower parts of the body. - Stop control which allows the easy turning-off of the engine by a light finger pressure without having to detach the hand from the handle (Fig. 8). - Blades brake allowing to block the cutting blades in a split second as soon as you stop to accelerate. 6 For a correct functioning of the lever you should first know its functions which will allow you to start the machine and control its working speed. A)Acceleration with machine on: - Grasp the lever pressing the safety trigger. - Press on the accelerating lever in accordance with the speed you want to use.

B) STOP (turning off): - Release the lever and the trigger. - Put the button in position STOP. To start the machine again it is absolutely necessary to put the STOP button in the position STARTER; the hedgetrimmer can't start otherwise, being at mass. @@ 9). @@@@* Make sure all screws are perfectly tightened.

@@@*The quality of the oil is fundamental. @@@@*For this reason, only qualified brand of petrol must be used. @@@@*Be careful not to spill any mixture on your clothing. @@- Never fill the fuel tank when the machines is hot. @@Grasp the hedgetrimmer with your left hand (Fig. @@Following the hereunder specified instructions regarding the carburetor, firmly pull the starting cord till the machine starts. Never pull at stroke end in order not to damage the hooking mechanism. In accordance with the model of carburetor your machine is equipped with carry out the following operations: Carburetor with priming bulb and black start button (Fig. fig. 2)Press once or twice the black start button B which is used to put in the right quantity of mixture for the starting. 3)Pull the starting cord for 1-2 times till the engine emits the first chugs. If the engine does not start, repeat the operation as described. Carburetor with priming bulb and without black start button (Fig. 14)in position CLOSE, pull the starting cord from 1-2 times till you hear the first chugs. Even if you do not hear them, take back the lever to position OPEN.

3) Pull again the starting cord till the engine starts. 2)Put the air lever (Fig. If after several attempts the engine still doesn't start, it means the combustion chamber is flooded. @@Simply pull the starting cord till starting. @@@@*Always follow the controls sequence such as indicated. @@@@*In the doubleside blade version, with alternate motion left-right, right-left. 16). If grass, vegetable filaments, barks roll up around it, reduce the speed to the minimum to disconnect the clutch. Make sure that the blade, which proceeds through inertia, has completely stopped. now PUT OFF THE ENGINE.

Put the hedgetrimmer on the ground. Check if the cutting blade has some damages like cracks or teeth breaks etc. in this case replace it. If on the contrary the tool is covered with rolled up material, remove it completely with your hands protected by working gloves and with the help of some tool. 16 All safety devices of the machine and also the protection equipment must be kept -8- functional during all the period of use of the hedgetrimmer.

The hedgetrimmer transmits to the operator some vibrations caused by the functioning of the monocylindric stroke engine and of the other moving parts. @@@@*Every repair or servicing operation must be carried out only with engine off (except for the carburetor setting). Vite regolazione minimo Idle regolazione minimo ORA SPEGNETE IL MOTORE Vite regolazione farfalla al minimo Idle adjusting throttle screw RUNNING-IN For the first 10 running hours with moderate rpm. , it is advised not to keep the engine at the max. Rpm as all the moving components still have to adapt to each other.

Only after this period the engine will reach its max. efficiency. @@ cARBURETOR SETTING (Fig. 17-18) The carburetor can have some setting variations during its normal use, particularly when the workheight is changed, after many work hours, for variations of temperature and pressure of the envilant (the coil does not supply current, dirty spark plug, broken electrode or excessive distance between the electrodes).



[You're reading an excerpt. Click here to read official MAKITA HTB7600 user guide](http://yourpdfguides.com/dref/5218136)
<http://yourpdfguides.com/dref/5218136>

b)The cable of the mass button is disconnected or broken. C) The joint and the spark plug are disconnected or earthened. @@@@C) If the mixture filter in the tank is clogged. d)If the fuel tube is clogged , pressed or disconnected. @@F) If there is water in the fuel mixture. In this case clean the whole feeding plant.

*G)If the breather pipe of the tank cap is clogged. h)If the carburetor maximum jet is clogged. I) If the air filter is dirty or clogged l) If the ignition advance is correct. M)If there are some incrostations in the down-pipe of the cylinder or in the silencer of the muffler. In case of poor or difficult cut pay attention that:
a)There is no overload in the cut (example: too thick weeds as to the power of the engine or the cutting blade has got caught into brushwoods). b)The blade is not sharp or it is worn out. C) The jaw or the clutch drum are worn out. Wear eye and hearing protection when operationg the product Indossare dispositivi di protezione dell'udito e della vista durante l'uso del prodotto. Always wear safety gloves Utilizzare sempre con guanti. 38, 22045Hamburg, Germany and conforms to the basic safety and health requirements of the applicable EU guidelines.*



[You're reading an excerpt. Click here to read official MAKITA
HTB7600 user guide
http://yourpdfguides.com/dref/5218136](http://yourpdfguides.com/dref/5218136)