

Made in CHINA by / Fabriqué en CHINE par / Hergestellt in CHINA von /  
Gemaakt in CHINA door / Fabricado en CHINA por / Prodotto in CINA da /  
Fabricado na CHINA por / Vyrobené v ČINE od / Vyrobené v ČINE od /  
Wyprodukowane w CHINACH przez: **Varan Motors**



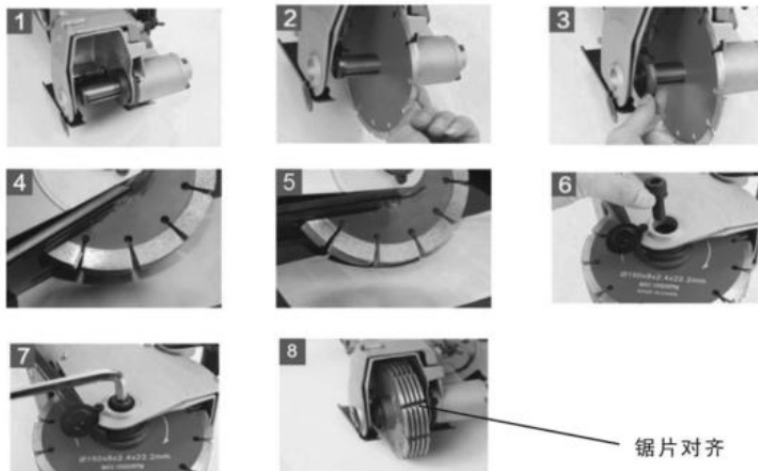
Imported by / Importé par / Importiert durch / Geïmporteerd door / Importado  
por / Importato da / Importado por / Importované spoločnosťou / Dovezeno  
spoločnosťou / Importowane przez:

**BCIE SARL**  
**15 rue de Mensdorf,**  
**L-5380 Uebersyren,**  
**Luxembourg,**  
**+352/26908036**



"© 2024 BCIE SARL. All rights reserved."  
"© 2024 BCIE SARL. Tous droits réservés."  
"© 2024 BCIE SARL. Alle Rechte vorbehalten."  
"© 2024 BCIE SARL. Alle rechten voorbehouden."  
"© 2024 BCIE SARL. Todos los derechos reservados."  
"© 2024 BCIE SARL. Tutti i diritti riservati."  
"© 2024 BCIE SARL. Todos os direitos reservados."  
"© 2024 BCIE SARL. Všetky práva vyhradené."  
"© 2024 BCIE SARL. Všechna práva vyhrazena."  
"© 2024 BCIE SARL. Wszelkie prawa zastrzeżone."

## Saw blade installation



## Daily Maintenance

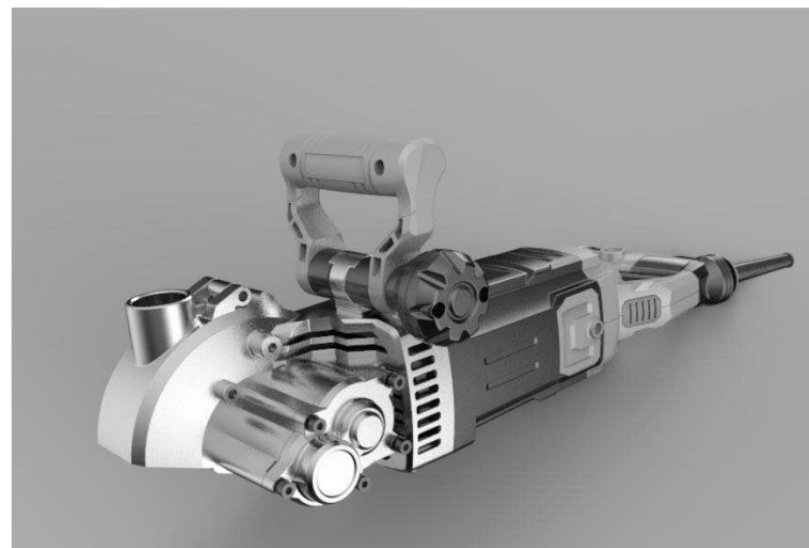
Check the sharpness of the milling cutter approximately after each hour of use and change the cutter when it becomes blunt.

After each day's use, clean the machine so that there is no dust. If necessary, blow shots of compressed air through the machine to remove the dust.

# WALL CHASER

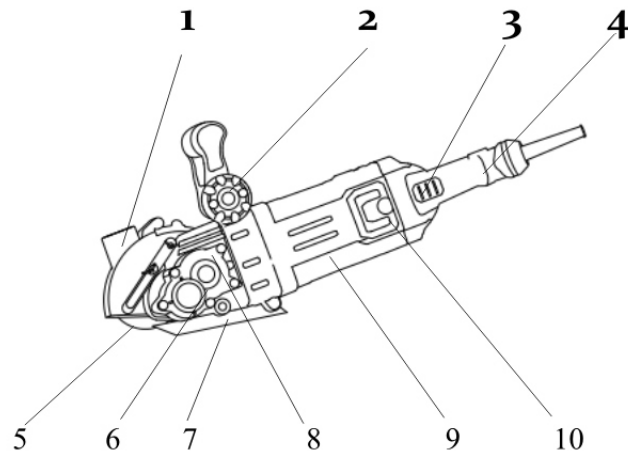
## Instruction Manual

JHS4240



Please refer to all the Warnings and Instructions carefully. Any inappropriate operation would lead to electric shocks, fires or other dangerous situations! Please take good care of these Warnings and Instructions for later reference.

## Function Description:

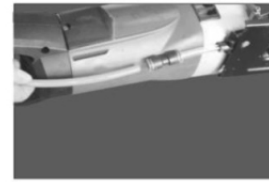


- |                           |                     |
|---------------------------|---------------------|
| 1. Vacuum cleaner Connect | 2. Front handle     |
| 3. Rotary Handle Button   | 4. Back Handle      |
| 5. Blade                  | 6. Front handle     |
| 7. Baffle Plate           | 8. Depth adjustment |
| 9. Motor housing          | 10. Carbon brush    |
| cover                     |                     |

**WARNING! Read and understand all the instructions before using the machine. Failure to follow all these basic safety measures listed below may result in electric shock, fire and/or serious personal injury.**

The term “power tool”, “machine”, and “chaser machine” in all warnings below refers to this wall grooving machine, JHS4240

## The usage of pump



1. Insert the water pipe



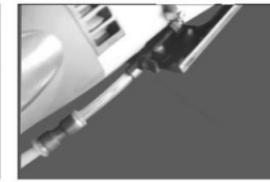
2. Connect the water outlet of the pump



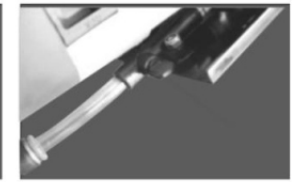
3. Connect the water inlet of the pump



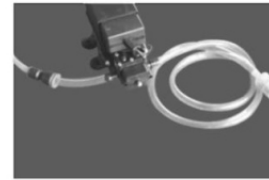
4. Pump outlet connection



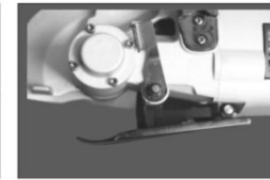
5. Open the atomizing nozzle



6. Close the atomizing nozzle



7. General drawing of pump connection



8. Depth adjustment open



9. Depth adjustment closed



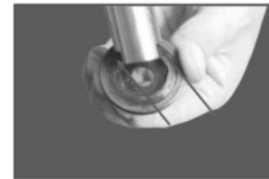
10. Press 10 seconds machines start operate



11. Dust atomizing adjust small water mist

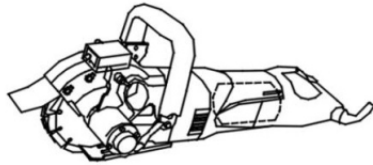


12. Dust atomizing adjust big water mist



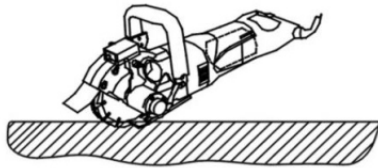
13. Keep the upper and under platen on the alignment prevent slipping

## Operation instructions



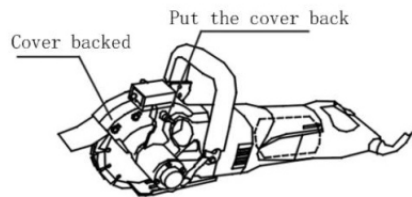
Cover closed

### A. Slotting on plant face please operate as photo

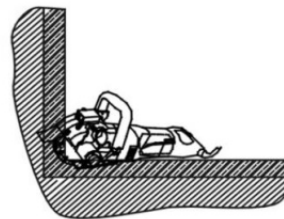


When slotting keep the front cover upon the wall face and put the back handle up to prevent the dust out

### B. Slotting on the corner please operate as photo



Pull out the lock pin



Keep cover backed when slotting the corner

1. Keep your work circumstances clean, tidy and well-lit. Dirty, untidy and dark work circumstances increase the risk of accidents.
2. Do not operate this machine in explosive atmospheres such as in the presence of flammable liquids or gasses. The power tool creates sparks which may ignite fumes when it operates.
3. Do not expose the machine to rain or wet conditions. The contact with water when the machine is operating will increase the risk of electric shock.
4. Keep bystanders, children and visitors away while operating the machine.
5. Pay attention to avoid dangerous stuffs when working on the wall with power lines, gas and water pipes, etc. Do not put your fingers or any other articles into the open ports of the machine to avoid physical injury.
6. Pull out the plug from electric outlet before moving the machine. Never use the cord to carry the machine. Replace damaged cord immediately. Damaged cords increase the risk of electric shock.
7. When operating the machine use only outdoor extension cords with mark of "W-A" or "W". These types of cords are rated for outdoor use and reduce the risk of electric shock.
8. Stay alert: Watch your operating steps when you are working. Use common sense: Do not use the power tool when tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating power tools may result in serious personal injury. To reduce the risk caused by fatigue it is recommended to have a break of no less than 10 minutes after every hour of work
9. Use safety equipment. Always wear eye and ear protection and rubber gloves. Safety equipment such as dust mask, non-slip footwear or hard hat used for appropriate conditions will reduce personal injuries.
10. Dress properly. Do not wear loose-fitting clothing or jewelry. Long hair should be tied back. Keep your hair, clothing and gloves far away from moving parts as they can be caught in the power tool.
11. Do not overreach. Keep a proper footing balance at all times. Proper footing and balance enables better control of the tool in unexpected situations. Follow instructions in this book for proper chasing positions.
12. Store idle machine in a dry and safe place under lock and out of reach of children. Do not allow persons unfamiliar with the machine or these instructions to operate the power tool.

Tools are dangerous in the hands of untrained users.

13. Avoid accidental starting. Make sure the switch is off before plugging in. Do not carry the machine with your finger on the switch. In case an unexpected jam occurs switch the power tool off and unplug it from the mains socket.

14. Remove adjusting tools and attachments before turning the machine on. A wrench or any other attachment that is left attached to a rotating part of the machine may result in personal injury.

15. Disconnect the plug from the power source before making any adjustments, changing accessories or storing the machine. Such preventive safety procedures will reduce the risk of starting the machine accidentally.

16. Do not overload the machine. Ensure it operating within the rated power. Do not use this wall chaser on extremely hard materials such as concrete or stone.

17. Do not use the machine if the switch can not turn on and off. It must be repaired immediately.

18. Maintain the machine with care. Keep power tool clean and milling cutter sharp to ensure perfect working condition.

19. All moving parts should be periodically inspected together with the cord and cutter protective cover.

20. Keep handles clean and free from grease and oil. Properly maintained tools reduce risk of personal injury.

21. Warning! Use only the original fittings. Failure to do so may lead to personal injuries.

22. Before starting the work, check for damages or breakages and any other condition that may affect the operation of the wall chaser or moving parts. If damaged, service the machine before using it. Many accidents were caused by poorly maintained tools.

23. Always use approved service centers for maintenance. Have power tool repaired by a qualified service person. This will ensure safety of the machine that is maintained.

24. The machine is designed in the manner intended for the particular type of job and in accordance with these instructions. All maintenance should carry out by a specialist and using only original spare parts.

25. The chaser machine should not be used to perform work for which it has not been designed (for example, to cut wood). Use of chaser machine for operations different from those intended could result in a hazardous situation.

## WARNING!

To reduce risk of injury, users must read this instruction manual.

Electrical Safety

The installation of voltage must be as stated on the machine's specifications

### Standard Accessories

- 1 water hose 1pc
- 2 socket wrench 1pc
- 3 carbon brush 1pair
- 4 hexagon bar wrench 1pc
- 5 wrench 1pc
- 6 sinking pump 1pc

## TECHNICAL INFORMATION

### Specification

Rated voltage	230V (AC)
Frequency	50Hz
Rated power	2450W
Output Rotational Speed (No-load speed)	6000r/min
Grooving depth adjustment	30-40mm
Grooving width adjustment	25-42mm
Net weight	8kg
Packing model	BMC/STEEL BOX