

KARCHER WD 5 P S Wet and dry vacuum cleaner User Guide

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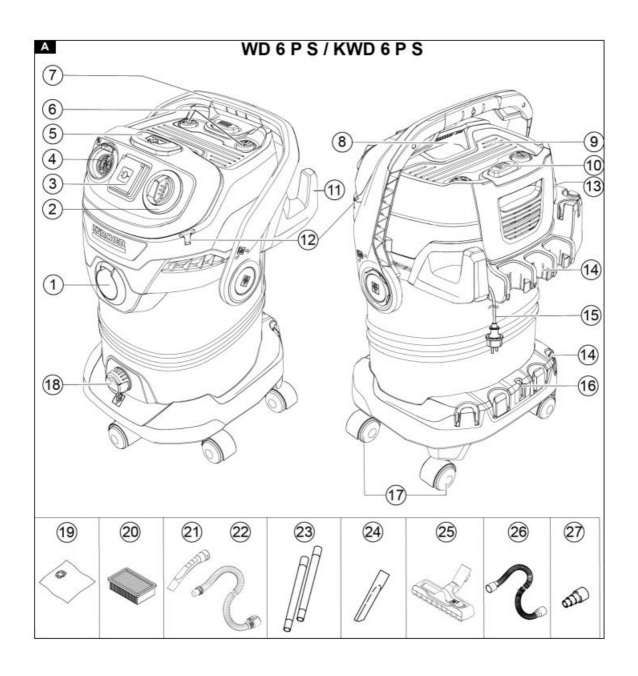


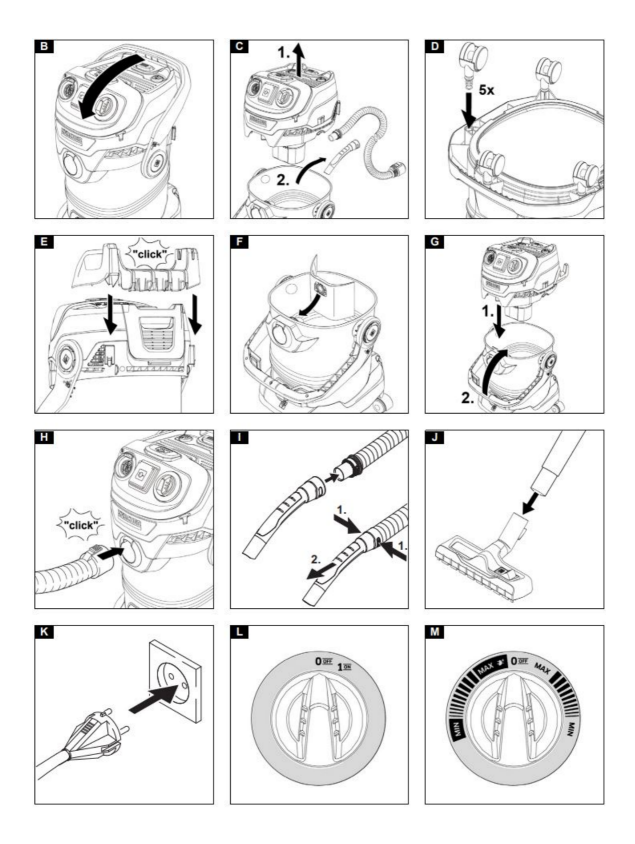


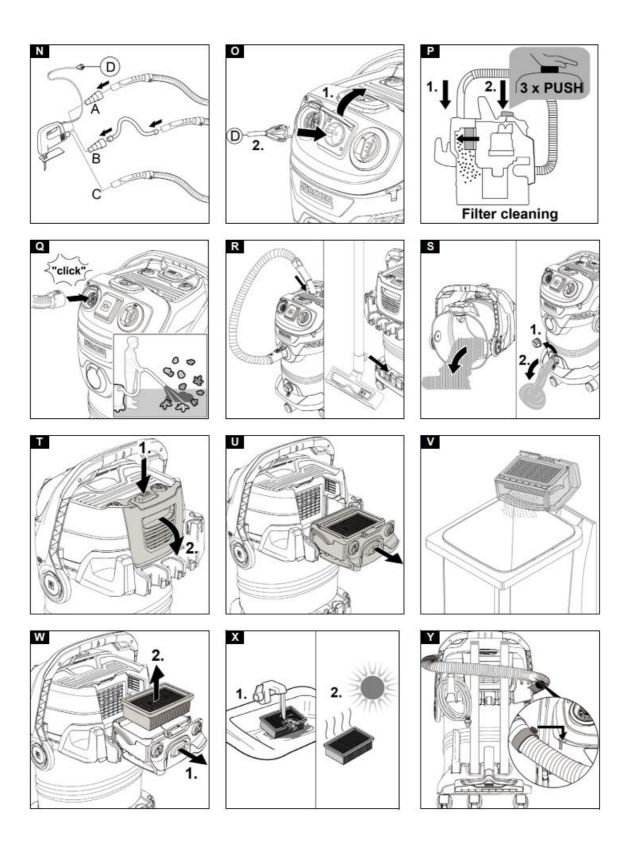












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General notes

Read these original operating instructions and the enclosed safety instructions before using the device for the first time. Proceed accordingly. Keep both books for future reference or for future owners.

Intended use

Only use the device in private households. In accordance with the descriptions and the safety information in these operating instructions, the device is intended for use as a wet and dry vacuum cleaner. Cold ashes may only be vacuumed with suitable accessories. Protect the device from rain and do not store it outdoors. Note The manufacturer accepts no liability for possible damage caused by improper use or incorrect operation.

Environmental protection





The packing materials can be recycled. Please dispose of packaging in accordance with the environmental regulations. Electrical and electronic appliances contain valuable, recyclable materials and often components such as batteries, rechargeable batteries or oil, which – if handled or disposed of incorrectly – can pose a potential threat to human health and the environment. However, these components are required for the correct

operation of the appliance. Appliances marked by this symbol are not allowed to be disposed of together with the household rubbish.

Notes on the content materials (REACH) Current information on content materials can be found at: www.kaercher.com/REACH

Accessories and spare parts

Only use original accessories and original spare parts. They ensure that the appliance will run fault-free and safely. Information on accessories and spare parts can be found at www.kaercher.com.

Scope of delivery

The scope of delivery for the appliance is shown on the packaging. Check the contents for completeness when unpacking. If any accessories are missing or in the event of any shipping damage, please notify your dealer.

Warranty

The warranty conditions issued by our relevant sales company apply in all countries. We shall remedy possible malfunctions on your appliance within the warranty period free of cost, provided that a material or manufacturing defect is the cause. In a warranty case, please contact your dealer (with the purchase receipt) or the next authorised customer service site. (See overleaf for the address)

Description of the device

The illustrations show the device with the best possible equipment (WD 6 P S / KWD 6 P S). Depending on the model selected, there are differences in the equipment. The specific equipment is described on the device packaging. For the illustrations, refer to the graphics page. Illustration A

- 1. Suction hose connection
- 2. Rotary switch (with power regulation for devices with a socket)
- 3. Power socket
- 4. Blower function
- 5. Filter cleaning button
- 6. Parking position handle
- 7. Carrying handle
- 8. Recessed grip
- 9. Storage area
- 10. Filter box and unlocking button
- 11. Cable hook
- 12. Suction hose storage (both sides)
- 13. Rating plate with technical data (e.g. container size)
- 14. Accessory storage
- 15. Mains connection with mains plug
- 16. Parking position for floor nozzle
- 17. Steering roller
- 18. Drain screw
- 19. Filter bag

- 20. Flat pleated filter
- 21. Removable handle with electrostatic protection
- 22. Suction hose with connection piece
- 23. Suction tubes 2 x 0.5 m
- 24. Crevice nozzle
- 25. Floor nozzle
- 26. Flexible tool hose
- 27. Adapter for connecting power tools

Mount the steering rollers and support for the accessory holder

- 1. The carrying handle also serves to lock the device head and container. To unlock, swivel the bracket all the way forward until the lock is free. Illustration B
- Before initial start-up, remove the contents from the container and mount the steering rollers. Illustration C
 Illustration D
- 3. Clip the support for the accessory mounting on the back of the device head. Illustration E

Note For versions with stainless steel tubes, remove the protective cover before initial startup.

Initial start-up

Inserting the filter bag

- Fully unfold the filter bag.
- 2. Attach the filter bag to the device connection and press it on firmly. Illustration F
- 3. Fit and lock the device head. Illustration G

Installing the hose, pipes, floor nozzle

- 1. Connect the suction hose. Illustration H
- 2. Connect the suction hose to the handle. Illustration I

Note For convenient vacuuming in confined spaces, the handle can be removed, and the accessories plugged directly onto the suction hose. To release the handle, the grey areas on both sides of the handle must be pressed, and the handle pulled from the hose.

- 3. Connect the floor nozzle to the suction pipes.
- Use the position with the brush strips extended to vacuum dry dirt.
- Use the position with squeegees extended to suck up damp dirt / water.
 Illustration J

Starting up the device

1. Plug the mains plug into the socket. Illustration K

Devices without a socket

2. Set the trigger into the desired position.

Illustration L Position "1 ON": The suction / blower function is activated. Position "0 OFF": The device is switched off.

Devices with a socket

3. Set the trigger into the desired position.

Illustration M

- "MAX" position: The suction / blower function is activated.
- Position MAX: When the power tool is connected, the suction is activated automatically.
- · Position "0 OFF": The device is switched off.

Note

As long as the device is supplied with power, the device socket can be used as a power source.

Operation

ATTENTION

Flat pleated filter missing

Device damage Always work with the flat pleated filter inserted.

Note Pay attention to the latest part numbers when purchasing and installing filter bags and flat pleated filters. Information on accessories and spare parts can be found at www.kaercher.com.

Dry vacuuming

ATTENTION

Vacuuming cold ashes Device damage Only vacuum cold ash with an ash pre-separator.

ATTENTION

Defective or wet flat pleated filter Device damage Before initial startup, check the flat pleated filter for damage and replace it if necessary. Only vacuum with a dry flat pleated filter.

Note

Replace the filter bag in good time, as a filter bag that is too full could be damaged. The fill degree of the filter bag depends on the amount of dirt vacuumed. The filter bag should be replaced more frequently when vacuuming fine dust, sand, etc.

Wet vacuuming

ATTENTION

Wet vacuuming with a filter bag Device damage Do not use a filter bag when vacuuming wet.

ATTENTION

Operation with full container When the container is full, a float switch closes the suction opening and the device runs at a higher speed. Switch off the device immediately and empty the container. Note If the device falls over, the float can also close. To make the device capable of vacuuming again, set up the device, switch it off, wait 5 seconds and then switch it on again.

Working with power tools (only for devices with a built-in socket)

CAUTION

Unintentional starting of the power tool

Injury or property damage

Make sure that the power tool is ready for operation as soon as it is connected to the device socket.

Note

Depending on the model selected, an adapter or an adapter and a thin tool hose are included in the scope of delivery.

1. Connect the suction hose.

Illustration H

- 2. If necessary, the adapter can be adjusted to the connection diameter of the power tool with a suitable tool.
- 3. Option A) Put the adapter on the handle of the suction hose. Connect the suction hose to the adapter on the power tool.
 - Option B) For more flexibility when working, connect the adapter to the thin tool hose and the handle of the suction hose and connect it to the power tool.
 - Option C) With some power tools, the handle of the suction hose can be connected directly to the power tool. Illustration N
- 4. Plug the mains plug of the power tool into the device socket. Illustration O
- 5. Set the trigger to MAX Set.

The power can be regulated using the rotary switch.

The suction is activated automatically. Illustration M Note Note the maximum connected load (see information on the device socket). Note As soon as the power tool is switched on, the suction turbine starts up with a 0.5 second delay. If the power tool is switched off, the suction turbine continues to run for approx. 5 seconds in order to suck in the residual dirt in the suction hose.

Integrated filter cleaning system

Note

The filter cleaning system is designed for vacuuming large quantities of fine dust without a filter bag inserted. The filter cleaning system allows the soiled flat pleated filter to be cleaned at the push of a button and the suction performance to be increased again. Place the handle of the suction hose in the designated parking position on the device head. Press the filter cleaning button three times with the device switched on, waiting 4 seconds between the individual actuations. Illustration P Note After pressing the filter cleaning button several times, check the container for its filling volume. Otherwise dirt can escape when the container is opened

Blower function

The blower function can be used to clean areas that are difficult to reach or where vacuuming is not possible, e.g. leaves in a gravel bed. Insert the suction hose into the blower connection.

The blower function is now activated. Illustration Q

Interrupting operation

- 1. Set the trigger to "0 OFF". The device is switched off.
- 2. Variant 1: Place the handle of the suction hose in the intermediate parking position. Variant 2: Attach the floor nozzle in the parking position. Illustration R

Ending operation

- 1. Set the trigger to "0 OFF". The device is switched off.
- 2. Pull out the mains plug.
- 3. Remove the device head.

Illustration B

4. Empty the container.

On the devices that have a drain screw, the container can be emptied via the drain screw. Illustration S

5. Storage possibility: Illustration Y

Note The suction hose can be wrapped around the device head and attached to the device head with the help of the hose collar.

6. Store the device in a dry and frost-proof room.

Care and service

General care instructions

- Clean the device and plastic accessory parts with a commonly available plastic cleaner.
- Rinse the container and accessories with water, as necessary, and dry them before further use.

Clean the filter box / flat pleated filter

- 1. Unlock the filter box and fold it out. Illustration T
- 2. Remove the filter box. Illustration U
- 3. Empty the filter box into a waste container. In the case of heavy soiling, tap the filter box against the edge of the waste container. The flat pleated filter does not have to be removed from the filter box. Illustration V If necessary, clean the flat pleated filter separately.
- 4. To do this, remove the flat pleated filter from the filter box. Illustration W
- 5. Clean the flat pleated filter under running water. Do not rub or brush off. Allow the flat pleated filter to dry completely before reusing. Illustration X We recommend cleaning the flat pleated filter after each use.

Troubleshooting guide

Malfunctions often have simple causes that you can remedy yourself using the following overview. When in doubt, or in the case of malfunctions not mentioned here, please contact your authorised Customer Service. Declining suction performance Accessories, the suction hose or the suction tubes are clogged.

- Remove the clog with a suitable aid. The filter bag is full Replace the filter bag. The flat pleated filter is dirty.
- Clean the flat pleated filter (see Chapter Clean the filter box / flat pleated filter). The flat pleated filter is damaged.
- · Replace the flat pleated filter.

Technical data

Note

The technical data can be found on the type plate.





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Documents / Resources



KARCHER WD 5 P S Wet and dry vacuum cleaner [pdf] User Guide WD 5, WD 5 S, WD 5 P, WD 5 P S, Wet and dry vacuum cleaner, vacuum cleaner

References

- @ Cher Official Site
- <u>Cleaning equipment and pressure washers | Kärcher International</u>
- <u>Cleaning equipment and pressure washers | Kärcher International</u>
- <u>Dealer Search | Kärcher International</u>
- — Home Garden Warranty Registration Karcher North America USA | Kärcher
- <u>Lieferkette und Produkte | Kärcher</u>
- <u>Kärcher totaaloplossingen voor al uw reinigingsproblemen: Karcher hogedrukreinigers, veegmachines, schrobmachines, stofzuigers, carwash, ... | Kärcher totaaloplossingen voor al uw reinigingsproblemen: Karcher hogedrukreinigers, veegmachines, schrobmachines, stofzuigers, carwash, ... | Kärcher totaaloplossingen voor al uw reinigingsproblemen: Karcher hogedrukreinigers, veegmachines, schrobmachines, stofzuigers, carwash, ... | Kärcher totaaloplossingen voor al uw reinigingsproblemen: Karcher hogedrukreinigers, veegmachines, schrobmachines, stofzuigers, carwash, ... | Kärcher totaaloplossingen voor al uw reinigingsproblemen: Karcher hogedrukreinigers, veegmachines, schrobmachines, stofzuigers, carwash, ... | Kärcher totaaloplossingen voor al uw reinigingsproblemen: Karcher hogedrukreinigers, veegmachines, schrobmachines, stofzuigers, carwash, ... | Kärcher totaaloplossingen voor al uw reinigingsproblemen: karcher hogedrukreinigers, carwash, ... | Kärcher totaaloplossingen voor al uw reinigingsproblemen voor </u>

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