

kinetic

WIRE DRAIN AUGER



Please read and follow the operating instructions and safety precautions before use. Due to continuous development, illustrations, operating steps and technical data may vary slightly.

Product description

Pipe cleaning spiral in a plastic drum:

There is a locking screw on the guiding tube to lock the pipe cleaning spiral in place. A hand crank is attached to the back of the drum for manual cleaning. There is also a hexagon in the center of the drum to turn the drum electrically.

Intended use

This pipe cleaning spiral removes residues in drain pipes with a diameter of 40 – 70 mm in kitchens, bathrooms, etc. Cleaning is possible via the sink strainer without removing the trap. It can be used by hand or with a standard drill. The tip of the spiral is suitable for blockages and inaccessible pipe passages. The plastic housing protects the working area from dirt.

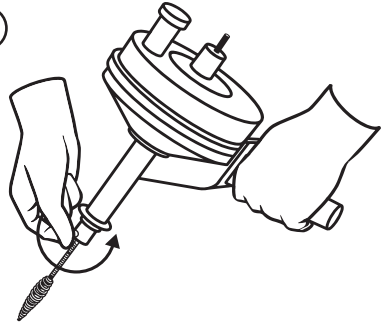
Operating instructions

Removing blockages



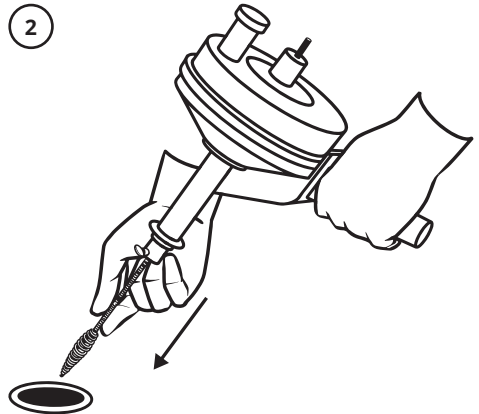
Please note that the spiral is already pre-assembled in the drum.

1



To remove a blockage, first loosen the locking screw on the guide tube. This is located at the front.

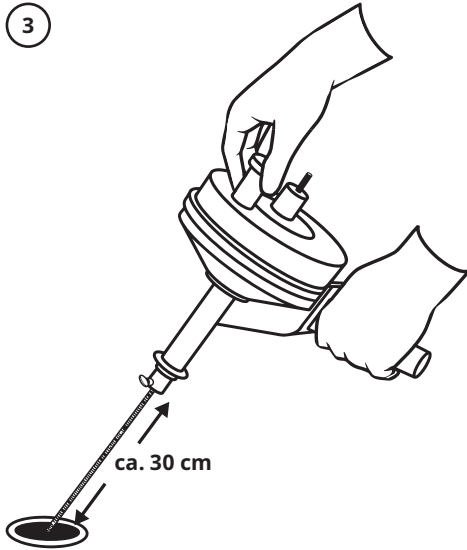
2



Now pull the spiral out a little and guide it into the drain pipe until you encounter resistance.

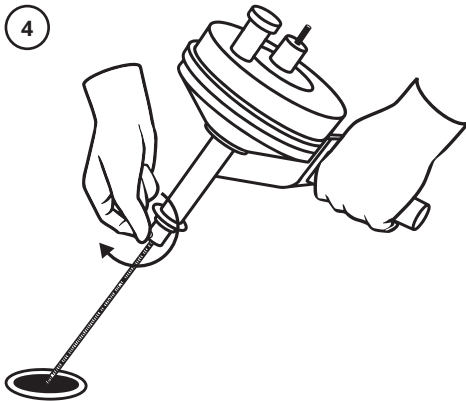
Operating instructions

3



Keep a distance of approx. 30 cm from the opening of the drain pipe.

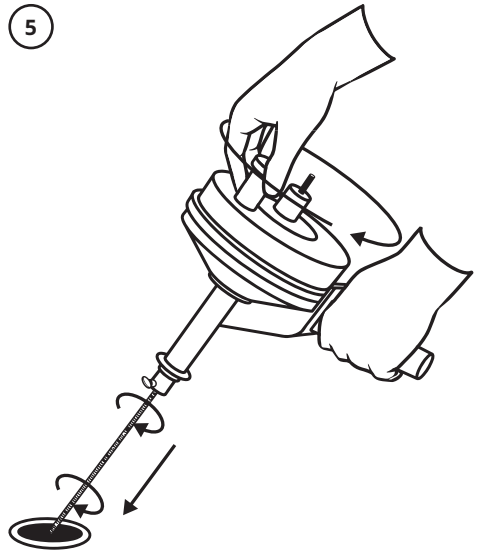
4



Then retighten the locking screw so that the spiral is not pulled any further out of the drum.

MANUAL CLEANING - working in manual mode

5



Hold the plastic crank handle on the back of the drum with one hand while turning the drum with the other.



**Please always turn clockwise -
also note the arrow on the drum.**

Operating instructions

ELECTRIC CLEANING – working with a battery-powered screwdriver

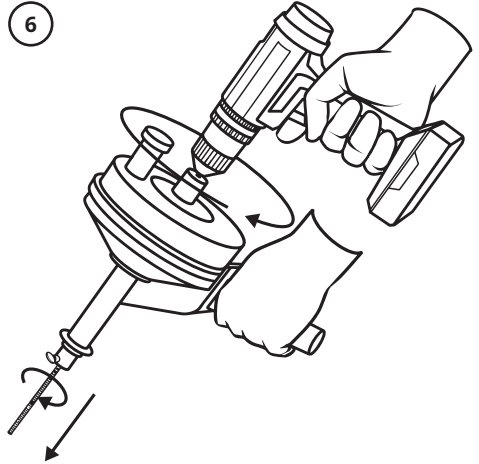


For electric operation, please ensure that you only use a battery-powered screwdriver or a drill with adjustable speed.



Safety instructions

- Before commissioning the pipe cleaning spiral using a drilling machine, read the safety instructions supplied by the manufacturer of the drilling machine and follow its operating instructions. (Drill is not included in the scope of delivery)
- Use the variable speed control when using a drill, otherwise there is a risk of injury.
- Start work at a low speed (clockwise rotation) and increase it depending on the degree of clogging.
- Make sure that the drill is disconnected from the hexagon adapter when returning the cleaning spiral to the plastic housing.
- There is always a risk of kickback and possible injury when returning the cleaning spiral.
- Always wear safety goggles and protective gloves when using the appliance.
- Select the speed according to the condition of the pipe to be cleaned to prevent damage to the pipe.



Tighten the chuck of the drill or battery-powered screwdriver on the hexagon in the center of the drum. Now start the electrical appliance at a low speed.



Ensure that the electrical tool is only ever used in clockwise rotation.

Removing blockages step by step

The Kinetic pipe cleaning spiral works its way through the blockages in the drain pipe by rotating. However, it can happen that the blockage in the pipe is a longer one. In this case, pull another piece of the spiral out of the drum and push it in.

If you notice that the guide pipe of the drum is close to the drain opening and the blockage has not yet been removed, stop the process immediately.

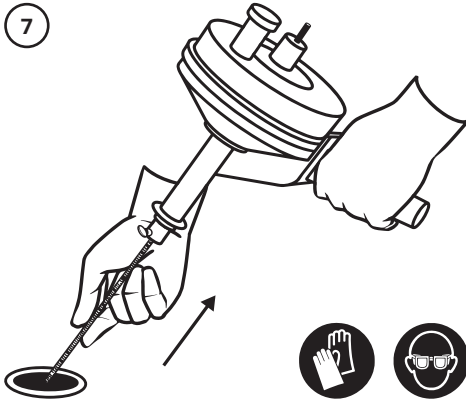
Operating instructions

In this case, loosen the locking screw again and pull out another approx. 30 cm of the spiral to the front. Now retighten the spiral and repeat the described cleaning process until the blockage is completely cleared.

Finishing the cleaning process

Afterwards, carefully pull the spiral out of the drain pipe (clean if required) and push it back into the drum.

7



kinetic