





Points of attention installation Warne

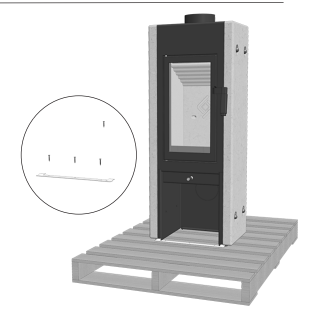
Tools required:

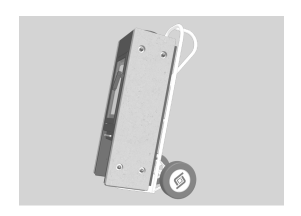
- Phillips screwdriver or cordless drill with a Phillips screwdriver bit
- 10 mm open-ended spanner
- 3 mm Allen key

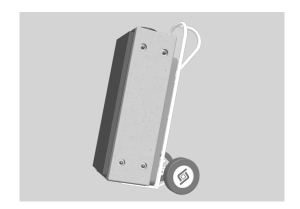
Transport

Remove the wood screw and the shipping bracket, and take the Warne off the pallet.

Use protective padding when moving the Warne with a hand truck against the front face.





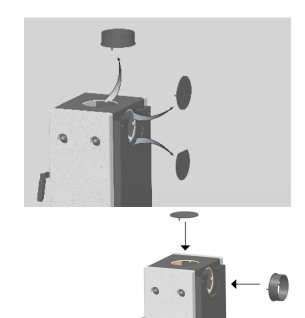




Top or rear outlet

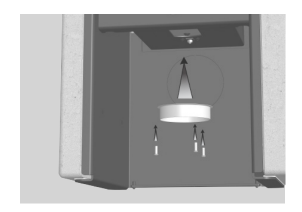
Unless specified differently at the time of order, the Warne is supplied with a top flue gas outlet as standard. The top flue gas outlet can easily be converted to a rear outlet.

Remove the round outlet stub from the top face. Remove the break-out plate in the convection wall. Next, remove the cover plate from the rear face and fit it to the top face. Make sure that the flat ribbon stays in place. Fit the outlet stub to the rear face.



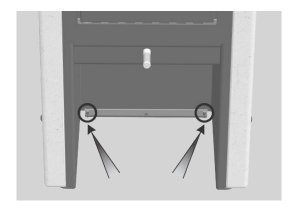
Fresh air supply (optional)

Mount the stub to the air plenum. Connect the flexible pipe to the stub. For a connection in the wall or behind the Warne, remove the break-out plate at the rear of the base.



Adjusting the base

Use the 2 adjustment screws at the back of the base to prevent the Warne from wobbling on an uneven surface.

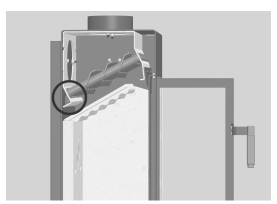




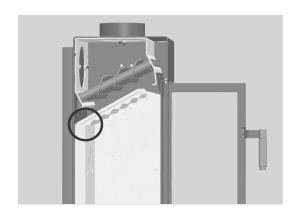
Check the interior

The interior parts may shift slightly during shipping.

Through the outlet, check that the air pipes at the bottom are connected correctly..



Make sure that the heat shield is properly seated at the bottom.



Inspection

Pay close attention to the following points after installing the Warne:

- Check that the Warne stands securely on its base.
- Make sure that no combustible and/or explosive items (paper, cardboard, spray cans, etc.) have been left in or close to the Warne.
- If the flue pipe is in working condition, check operation of the flue and the air supply to the Warne by lighting a fire. Follow the instructions in the manual.



General instructions and regulations

Installation

- To secure the warranty, the Warne must be installed by a properly qualified person employed by a dealer recognized by Harrie Leenders Haardkachels. See leenders.nl for a current list of addresses of recognized dealers or contact the manufacturer.
- The stove is susceptible to scratching. Handle with care.
- After installation, check the draught by burning some kindling wood.

Use

- All local regulations including those referring to national and European standards must be observed when installing the appliance.
- Ensure there is sufficient ventilation/air supply in the room where the stove is installed.

 Air extractors such as a cooker hood may cause problems due to flue gases escaping from the stove into the room.
- The appliance is not suitable for a shared flue system.
- The appliance must be installed on a floor having sufficient bearing capacity.
- Ensure adequate access for cleaning the appliance, the flue-gas connection and the chimney.

Safety instructions

- Glass is quite susceptible to breaking and broken glass is quite sharp. Take appropriate measures.
- For general safety, we refer to the VCA guidelines.
- Note: After installation, ensure there is no inflammable and/or explosion-hazardous material in or on the stove such as a spray can, packing material and the like.

Distance to combustible materials

Back: 150 mm Side: 250 mm Front: 1000 mm

Specifications Warne

- Nominal power = 4.9 kWh
- Flue gas mass flow = 4.1 g/s
- Appliance weight = 153 kg
- Minimum chimney draught = 0,12 mbar
- Flue gas temperature directly over the stove = 217 °C
- Energy Efficiency 84.4%, class A+, index 113,4

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