

IMPORTANT PRE-INSTALLATION CHECKLIST – DC GAS ALL VERSIONS

Our shop will discuss this form with you while you are placing your order. If necessary you are welcome to take the form away and discuss the points raised with your contractors.

If you take the form away with you, please return the completed copy to your AGA store at your earliest convenience. This will assist us with finalizing your installation.

Customer Reference:

Site Address:

Customer Name:

Telephone No:

Mobile No:

Email:

Key Contact for Site:

Postcode:

Key Contact No:

	Questions	Y	N	Additional Information
Access and parking	<p>Can the property be accessed by a 7.5 ton lorry with a tail lift 2415mm (8ft 3in) wide?</p> <p>Are there any special permissions or permits required?</p>			
Route for delivery	<p>Is there a clear route into the kitchen?</p> <p>The minimum gap needed is 730mm through doors and hallways with clear turning room for any corners.</p> <p>Please give details or any steps, gravel areas, grass areas, uneven surfaces, obstacles, tight turns.</p> <p>If you have any concerns about the access route please contact your local AGA store as soon as possible.</p>			
Route for delivery	<p>Is any floor protection needed?</p> <p>Will there be any additional man power on site when we arrive?</p>			
Space	<p>Is there the correct space for the AGA to be installed including gas pipe connection?</p>			
Floor	<p>What flooring is under the cooker position?</p> <p>Will the floor support the cooker's weight?</p> <p>Is the finished flooring fitted?</p> <p>The AGA must be sited on a solid level base which is either level or higher than the final finished floor height.</p>			

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<p>Position</p>	<p>Will the cooker be positioned between base units?</p> <p>Will the cooker be positioned onto an empty wall? If so please ensure this is marked to enable us to correctly position the cooker.</p> <p>Will the cooker be going into an alcove or recessed area? If so, electrical switches cannot be located above or behind the cooker. They must be outside of the recess following the distances advised in our instructions.</p> <p>Is there space for a 3mm gap to be left each side of the cooker top plate?</p> <p>Is there space for a 60mm gap to be left above the lid handles to allow for opening?</p> <p>Is the cooker going against a side wall? If so additional clearances will be needed</p>			
<p>Rear Wall</p>	<p>Is the rear wall clear of pipes, wires, drains and other services?</p> <p>The rear wall must be clear of any obstructions.</p> <p>How much gap do you need left behind the cooker position?</p> <p>Minimum 10mm gap must be left between the back of the AGA and the finished wall surface behind.</p> <p>Is the rear wall non-combustible?</p> <p>The wall behind must be a non-combustible surface.</p>			
<p>Worktop</p>	<p>The cooker hotplate height is 910mm off the finished floor. Will your surrounding surfaces match this height?</p>			
<p>Electrics</p>	<p>Where are you planning on positioning your electrical connections?</p> <p>The Aga requires a 32amp cooker switch within 2m either side of the cooker in the same room. This cannot be behind the cooker position.</p> <p>This should then connect to a 45amp outlet plate within 1.5m or the rear bottom right corner or 0.7m of the rear bottom left cooker.</p> <p>Once this is prepared by your electrician the power cable supplied with the cooker connects into the outlet plate.</p>			

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<p>Electrics (5 Oven Hot Cupboard)</p> <p>Warming Plate</p> <p>Induction</p>	<p>Where are you planning on positioning your electrical connections?</p> <p>If you are having a warming plate you will also need an additional 3amp supply. This will be a 13amp switched fuse spur containing a 3amp fuse within 1.2m of the rear bottom left corner.</p> <p>If you are having an induction unit you will need an additional 13amp supply. This will be a 13amp switched fuse spur within 1.2m of the rear bottom left corner.</p>			
<p>Electrics (AGA Module only)</p>	<p>Where are you planning on positioning your electrical connections?</p> <p>If you are having an additional AGA module please ensure the appropriate electrical supply is available to the left side of the cooker position.</p>			
<p>Flue System (Power Flue models only)</p>	<p>Has the flue route been planned and is it accessible for fitting by the engineer?</p> <p>There are various options available for routing the flue pipe however it must terminate outside. How has this been planned?</p>			
<p>Flue parts needed (Power Flue models only)</p>	<p>What flue connection parts are needed?</p> <p>Your cooker will be supplied with the following standard parts. In many circumstances these may not all be required. Please confirm which parts may not be needed.</p> <p>Flue pipe 1M (50mm) x 4 Flue pipe 2M (50mm) x 4 90 degree bend x 4 45 degree bend x 4 Coupling c/w 2 seal rings x 2 packs of 4 Pair of Clamps (standoff) x 4 packs of 2 Brackets (fixed) x 8</p>			
<p>Flue System (Conventional Flue models only)</p>	<p>Has the flue been planned?</p> <p>The options for routing your flue can be found in the installation instructions. How has this been planned?</p>			
<p>Flue parts needed (Conventional Flue models only)</p>	<p>What flue connection parts are needed?</p> <p>Your cooker will be supplied with the following standard parts. In many circumstances these may not all be required. Please confirm which parts may not be needed.</p> <p>BVE flue pipe 300mm (1ft) x 1 BVE flue pipe 600mm (2ft) x 1 BVE flue pipe 900mm (3ft) x 1 BVE flue pipe 1200mm (4ft) x 1 135° BVE bend (45) No Door x 2 4' to 4' Adaptor x 1 4' to 5' Adaptor x 1</p>			

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<p>Flue Data Plate (Conventional Flue models only)</p>	<p>Has your flue been signed off?</p> <p>Your flue must be signed off by a competent flue installer for use with your new cooker. A data plate will be provided by the installer which must be on site when the cooker is being commissioned.</p>			
<p>Drilling the flue hole (Power Flue models only)</p>	<p>What type of wall is the flue passing through to the external surface?</p> <p>Please confirm the thickness and composition of the wall.</p> <p>If your wall has combustible composition (wooden batons / exterior or stud partition) you will need to supply a 4inch sleeve to protect the wall integrity.</p> <p>AGA engineers are only equipped to drill standard 400mm thick brick/block walls. Walls which are constructed of other materials or are thicker than 400mm MUST be drilled by your contractor on site before the installation date.</p>			
<p>Flue Terminal – (Outside area – Power Flue models only)</p>	<p>What is the composition of the external wall surface?</p> <p>There must be a clear surface on the external wall which is clear of obstructions and provides the correct clearances per building regulations and the installation instructions.</p>			
<p>Air Supply</p>	<p>Does the room require additional ventilation?</p> <p>Some AGA installations require an additional air brick or open vent to be fitted within the room. Has this been considered and fitted by your contractor?</p> <p>If not, please advise AGA so the installing engineer can be advised this is required.</p>			
<p>Gas supply / Gas meter</p>	<p>Is there a suitably sized gas supply fitted to the left side of the cooker position?</p> <p>Please give details of the supply and where it will be positioned.</p> <p>Has the correct gas meter been fitted within the property?</p> <p>Please confirm if the meter is domestic or commercial. If commercial, you will need your gas installer on site on the installation date to complete the final connections to the cooker.</p>			
<p>Delivery</p>	<p>Is the site ready for delivery of the cooker?</p> <p>Could the appliance be delivered / installed even if it could not be commissioned / connected on the same day) Y/N</p> <p>If No please provide details of works required to allow delivery / installation to take place.</p>			

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Connection / Commission	<p>Is the site ready for the commission of the cooker?</p> <p>Can the appliance be connected and commissioned on the day of installation? Y/N</p> <p>If No please provide details of works required to allow connection / commission of the appliance to take place.</p> <p>A return visit to commission the cooker can be arranged if required.</p>			
Outstanding work	<p>Do you believe any outstanding work will be completed in time for your installation / commission dates?</p> <p>If not, please contact the AGA confirmations team as soon as possible 01952 643 534.</p>			
Pictures	<p>Please supply images showing the prepared site, any obstructions, the electrical supply, the gas supply and the access route as soon as possible.</p> <p>This will enable our team to put in place any additional requirements and ensure a smooth installation day.</p>			

Please provide any additional information which may be relevant to the delivery, installation or commission of the appliance

Occasionally certain circumstances may dictate that we will be unable to deliver your product using our standard delivery service. Should an external specialist team be required we will advise you in advance of any additional costs you may incur before we proceed with your delivery.

A copy of this delivery and installation checklist should be returned to your store at the time of placing your order. Please retain a copy to assist you with preparing for your AGA installation.

If you have any queries once your order has been placed please feel free to contact the AGA confirmations team on 01952 643 534.

If a delay is required to your installation date we need a minimum of five working days' notice before the agreed date. Failure to provide this notice may incur a charge.

Product on Order: