

IMPORTANT PRE-INSTALLATION CHECKLIST – AGA ERA
(Model number ERA 110-3i)



This pre-installation checklist is designed to highlight the necessary work needing to be completed prior to the delivery and connection of your AGA appliance. It should be used alongside the installation instructions for the appliance to ensure successful delivery and connection.

Please ensure you advise the AGA Showroom of any potential issues that may prevent the successful delivery and connection of your appliance as we may need to ask you for additional information.

Customer Reference:

Site Address:

Customer Name:

Telephone No:

Mobile No:

Email:

Postcode:

Key Contact for Site:

Key Contact No:

	Questions	Y	N	Additional Information
Access and parking	<p>Can the property be accessed by a 7.5 tonne lorry with a tail lift 2415mm (8ft 3in) wide? If a standard refuse vehicle can reach your property, we should be able to also.</p> <p>Are there any special permissions or permits required to park outside your delivery address?</p>			
Route for delivery	<p>Is there a clear route into the kitchen?</p> <p>The minimum gap needed is 715mm (28.5in) through doors and hallways.</p> <p>Please give details or any steps, gravel areas, grass areas, uneven surfaces, obstacles, tight turns.</p> <p>Is any special floor protection needed?</p> <p>Will there be any additional man power on site when we arrive?</p>			
Floor	<p>What flooring will be under the cooker position?</p> <p>The floor must be solid, level, and capable of holding the weight of the cooker (320kg).</p> <p>The cooker must sit either level or higher than finished floor height. Flooring must not be fitted up to the front of the cooker.</p> <p><i>The cooker base dimensions, weights and clearances can be found on pages 4-6 of your installation instructions.</i></p>			

(Model number ERA 110-3i)

<p>Position</p>	<p>Will the cooker be positioned between base units?</p> <p>A minimum 3mm gap is required either side of the cooker top plate to allow access for the top of the cooker to be lifted in the future.</p> <p>Will the cooker be positioned against a clear wall?</p> <p>If so, please ensure this is marked to enable us to correctly position the cooker.</p> <p>Will the cooker be going into a recess?</p> <p>If the AGA will be installed in a fabricated or brick recess, 130mm additional space is required either side to allow for the doors to open. If the AGA will be installed within a brick recess, allow an extra 10mm space either side for uneven surfaces.</p> <p>Is there space for a 60mm gap to be left above the raised lid handles?</p> <p>Is there space for 1000mm gap in front of the cooker position?</p> <p>This is to enable maintenance in the future.</p> <p><i>The cooker base dimensions and clearances can be found on pages 4-6 of your installation instructions.</i></p>			
<p>Rear wall</p>	<p>Is the rear wall clear of pipes, wires, drains and other services?</p> <p>There can be nothing directly above or behind the cooker position. Any services will need to be either re-routed or chased into the wall.</p> <p>How much gap should be left behind the cooker position?</p> <p>A minimum gap of 10mm is required between the cooker and the surface behind. If this is to be increased then please inform us prior to delivery or advise the delivery team on the day.</p> <p>If you are fitting a splash back or tiles after the cooker installation the thickness of this plus any adhesive should be factored into the gap measurement.</p>			
<p>Worktop</p>	<p>The cooker top plate height is 911mm off the finished floor. Will your surrounding work surfaces match this? height?</p> <p><i>The cooker dimensions can be found on page 4 of the installation instructions.</i></p> <p>Should the AGA be installed on a plinth / hearth to increase overall height of the appliance to match adjacent worktops, it should be noted that future maintenance work may require a two-person team to maneuver the appliance.</p>			

<p>Electrics</p>	<p>Where are you planning on positioning your electrical connection?</p> <p>The AGA requires a 32amp cooker switch within 2m either side of the cooker in the same room. This cannot be located behind or above the cooker position.</p> <p>This then connects to an outlet plate within 1.5M either side of the cooker position. This is where the mains cable is connected.</p> <p><i>The full electrical requirements can be found on pages 7-8 of the installation instructions.</i></p>			
<p>Additional Electrics</p>	<p>Where are you planning on positioning your second electrical connection?</p> <p>A second additional electrical supply is required for the induction unit. This connects using either a three pin plug and socket or a 13amp switched fuse spur. (preferred). This must be within 1.5m either side of the bottom corners of the cooker.</p> <p><i>The full electrical requirements can be found on pages 7-8 of the installation instructions.</i></p>			

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 call our installations team for further assistance.

The team can be contacted Monday-Friday 9am till 5pm on 01952 643 534

To assist you further you can view our pre-installation videos by selecting the correct model in the link below:

www.agaliving.com/buying-an-aga/pre-installation-information

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.

IMPORTANT PRE-INSTALLATION CHECKLIST – AGA ERA
(Model number ERA 110-3i)



Please use this space to provide any other information relevant to the delivery and installation of your new AGA.