

## POS Checklist 13amp

<p><b>FT or Postcode:</b></p> <p><b>Customer Name:</b></p> <p><b>Customer Address:</b></p>	<p><b>Cooker details:</b></p>	<p><b>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.</b></p> <p><b>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 finalising your installation.</b></p>
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	Questions	Y	N	Notes
Access and parking	<p>Can the property be accessed by a 7.5 tonne lorry with a tail lift 2415mm (8ft 3in) wide?</p> <p>Are there any special permissions or permits req?</p>			
Floor	<p>Is the cooker being installed onto a concrete base or an Aga plinth?</p> <p>If having a plinth which size is needed - 50mm or 65mm?</p> <p>Has the customer / contractor confirmed the floor will support the cooker weight?</p> <p>The base under the cooker must be a non-combustible material minimum thickness 12mm</p> <p><b>The cooker base dimensions, weights and clearances can be found on pages 3-5 of your installation instructions</b></p>			
Position	<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 points 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><b>The cooker dimensions can be found between pages 4-5 of the installation instructions.</b></p>			

Rear wall	<p>What type of wall is behind the cooker? If the inner wall is plasterboard or another combustible material, fire board will need to be fitted behind the cooker. Please note pink fire resistant plasterboard is not suitable</p> <p><b>Details of this are found on page 3 of the installation instructions.</b></p>			
Rear wall	<p>Is the rear wall clear of pipes, wires, drains and other services? There can be nothing directly above or behind the cooker position.</p> <p>How much gap do you need left behind the cooker position? We will leave a minimum 10mm gap between the cooker and the surface behind. If this is to be increased please inform us prior to delivery or advise the delivery team on the day.</p>			
Worktop	<p>The cooker hotplate height is 851mm off the finished floor plus the height of your plinth. Will your surrounding work surfaces match this height?</p> <p><b>The cooker dimensions can be found between pages 4-3 of the installation instructions.</b></p>			
Electrics	<p>A 13amp supply is required for connection to the cooker. This can't be above or behind the cooker position and must be accessible.</p> <p><b>Details of this are found on page 5 of the installation instructions.</b></p>			
Venting	<p>Are you planning the ventilation pipe to exit through the wall behind the cooker or through an external wall next to the cooker? The pipe can be routed behind or to either side of the cooker. If we are venting to the side, we will need a clear space along your wall of 65mm minimum. The pipe must fall from the cooker to the outside wall and must not rise at any point</p> <p><b>Full details for the ventilation run requirements can be found on pages 7-9 of the installation instructions</b></p>			
Drilling Vent Hole	<p>Are the installation team drilling the hole through your wall for the ventilation pipe? Aga engineers are only equipped to drill standard 300mm thick brick/block walls. Walls that are constructed of other materials or are thicker than 300mm must be drilled prior to the installation. The hole needs to be 65mm in diameter. If the hole goes through a wooden frame or partitioned area inside the wall, a metal sleeve will be needed to protect the inside of the wall.</p> <p><b>Details of this are found on pages 4-5 of the installation instructions</b></p>			

Outside area	<p>Is there anything obstructing the outside area where the ventilation fan will be fitted? The wall where the vent hole is drilled outside must be clear or any blockages (plants, taps, gas work, electrics, pipes, drains etc)</p> <p><b>Details of this are found on page 9 of the installation instructions</b></p>			
Property restrictions	<p>Are you aware a fan box will be mounted on the outside of the building? (EG listed building or other restriction)</p> <p><b>Details of the ventilation fan are found on page 9 of the installation instructions</b></p>			

**Please provide any additional information which may be relevant to the delivery or installation 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 call our installations team for further assistance. The team can be contacted Monday-Friday 9am till 5pm 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.