# — Let's install it

Here are our top things to check for. If you're unsure about anything or need some help, please ask a colleague in store, visit TeamKnowhow.com or call us on 0344 561 1234



### (1) Will it fit?

Our experts will carry out a health & safety risk assessment before moving any product in or out of your home, taking into account the size and weight of the appliance and any risks involved

Here are some things to check for to make sure we can deliver your appliance:

- Check the route we'll need to go to deliver your appliance, taking in to account any doorways, narrow stairways, tight turns and obstacles
- Do the dimensions of your new appliance match the one already in your kitchen unit, or is it a suitable size for the space available?

We're unable to modify or alter any kitchen units so you'll need to ensure these are correct so we can complete your installation

## 2 Do you have the right electric connections?

Here's what we need to make sure we can power your appliance safely:

 Gas cookers require an electrical point or plug socket within 1.5m of your new appliance

(2)

 Electric and dual fuel cookers need a red isolating switch within 2m of the appliance



### (3) Do you have the right gas connections?

Here's what we need to make sure we can connect your gas supply safely:

- An existing gas connection within 1.5m of your new cooker
- If you use LPG, you'll need to choose a suitable cooker, and you may need to order a conversion kit. We will need to discuss this with you when placing your order

That's it! Our Gas Safe registered engineer will provide the necessary parts and equipment required to install your cooker

#### Do you have the right clearance space around your hob?

You will need to check the clearance space above and to the sides of the hob. Make sure there are no combustible materials such as wallpaper, wood or electric sockets within the heat zone.

There should be:

- 650mm above electric hobs
- 750mm above gas hobs
- 50mm to the sides of the hob