

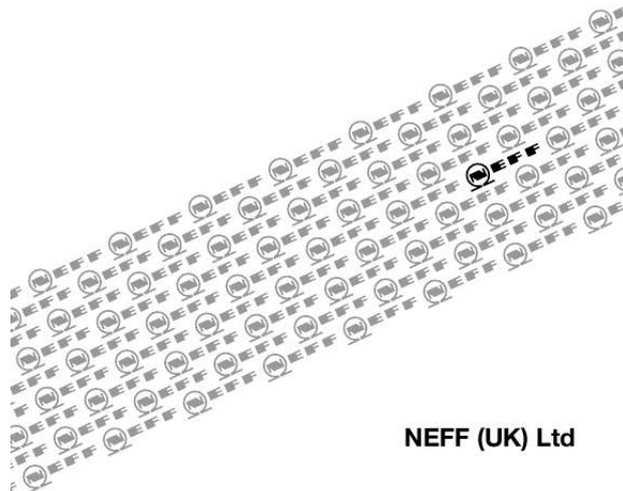


Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for NEFF B1421N2GB. You'll find the answers to all your questions on the NEFF B1421N2GB in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual NEFF B1421N2GB
User guide NEFF B1421N2GB
Operating instructions NEFF B1421N2GB
Instructions for use NEFF B1421N2GB
Instruction manual NEFF B1421N2GB

**How to connect up,
build-in, set up, use and
look after your
B1421 oven**



NEFF (UK) Ltd



[You're reading an excerpt. Click here to read official NEFF B1421N2GB user guide](http://yourpdfguides.com/dref/3655684)
<http://yourpdfguides.com/dref/3655684>

Manual abstract:

Please make a contribution to protecting the environment by disposing of the packaging appropriately. Up-to-date information concerning options for disposing of your old appliance and the packaging from the new one can be obtained from your retailer or local government office. Before connecting your new appliance Before using your new appliance, please read these Instructions for use carefully. They contain important information concerning your personal safety as well as on use and care of the appliance. The Instructions for Use apply to several versions of this appliance. Accordingly, you may find descriptions of individual features that do not apply to your specific appliance. Please keep the operating and installation instructions in a safe place; this important documentation may also be of use to a possible subsequent owner. Do not use the appliance if it is damaged in any way. Installation and connection of the appliance should be performed according to the instructions and connection diagram provided, and should be entrusted to a competent electrician. In the event of a damage that occurs as a result of improper connection, the warranty will be void.

Our appliances meet the applicable safety regulations for electrical appliances. Repairs must only be performed by service engineers trained by the manufacturer. Repairs carried out by incompetent service agents can make the appliance unsafe. 3 Important Information Appliance safety considerations

The appliance should only be used for the preparation of food. If using hot air v, do not place greaseproof paper loosely in the oven (e.g. when heating the oven). The hot-air fan could draw in the paper which may damage the heater and fan. Do not clean the oven with steam or high-pressure cleaners. Do not insert a baking sheet at the bottom of the oven, or cover the base of the oven with aluminium foil, as this would result in heat build up. Roasting and baking times would change, and the enamel would be damaged. Never pour water directly into the hot oven. Damage to the enamel could result. Dripping juices may leave spots on the oven lining. Always place a baking tray below to prevent this from happening. Never stand or sit on the open oven door. The oven door must close properly. Keep the door seal surfaces clean. Open the oven door carefully. Hot steam may escape.

The surfaces of heating and cooking appliances get hot during operation. The interior oven walls and the heating elements get extremely hot. Always keep children away from the appliance. Never leave the appliance unattended when cooking with fat or oil. They can catch fire if overheated. Clean the oven regularly. Fatty or oily remnants could ignite when the oven is switched on. Make sure that the power cord does not get caught in the hot oven door. The plastic insulation could melt. In the case of a defect, switch off (or remove) the mains fuse in the building electrical system.

Do not store combustible items in the oven. They could ignite if the oven is switched on accidentally. 4 Introducing: Your new Oven 0 50 100 250 150 200 Electronic timer controls Function selector Temperature selector with control lamp Function selector Temperature selector 0 50 100 250 150 200 Setting: k Defrosting position v Circotherm Z Radiant grill I Circo-roasting Setting: 50250 Temperature in ° C 5 Introducing: Your new Cooker Accessories Your appliance is supplied with: 2 Wire shelves 1 Roasting/grill pan with grid The following accessories can be obtained from the supplier of your oven: Deep roasting pan Baking tray, aluminium Baking tray, enamelled Small grill-set Supplementary equipment set Telescopic Note: The baking tray or roasting pan may distort while the oven is operating. This is caused by major temperature differences on the utensil. These differences may occur if only one part of the utensil was covered or if deep-frozen food, e.

g. pizza, was placed on the utensil. Note: Order no. Z 1270 X2 Z 1330 X0 Z 1340 X2 Z 1240 X2 Z 1750 X0 Note: The distortion will already subside again during baking, roasting or grilling. Shelf positions Your oven features 4 shelf positions.

The shelf positions are counted from bottom to top. The numbers are marked in the oven. When using circotherm, do not use shelf position »2«, in order not to block air circulation. 6 Before Using Your Appliance for the First Time Time of day Before you use your appliance for the first time, it is necessary to set the current time on the electronic timer. After connecting to the mains, or after a power failure, the display {:{ will blink. Setting the time: Press the > button and set the current time with the rotary knob (e.g. \ Á: {f). To amend the time of day, press button > until the indicator flashes under the + symbol. The correct time of day can then be set.

Note: The time cannot be set if an automatic function is active (see Electronic clock for cancelling automatic function). Preliminary cleaning: 1. Clean the appliance exterior with a soft moistened cloth. 2. Clean the oven and the accessories with a hot detergent solution. Initial burn-in 1. Preheat the empty oven for about 30 minutes. Select v heat at a setting of 190° C. During the initial burn-in phase, please open the kitchen windows to dissipate unpleasant odours. 7

Electronic timer Cooking time Minute timer Function indicator Off time Time Function button Rotary knob To engage and disengage, depress gently. The electronic timer can be operated with one hand; after pressing the button, set the time with the rotary knob. Adjustments can be made for as long as the display flashes (4 seconds). Setting the time: See section "Before using your appliance for the first time". Minute timer: 1. Press the > button and set the cooking time (e.

g. Á minutes). When the timer switches on, the remaining time is displayed. 2. A signal tone is emitted when the time has elapsed and the indicator flashes. To stop the signal tone, press the > button. Setting the timer: 8 Electronic timer Automatic timer You can switch the oven on and off via the electronic clock.

Automatic switch off: If you wish to bake or roast food immediately, it is only necessary to set the cooking time. 1. Select the heating system and the oven temperature. 2. Press button > until the indicator flashes under the ? symbol. Set the required cooking duration with the rotary control (Example: \ hour and ~{ minutes). Approx. 4 seconds after setting the clock reverts to time of day.

The Indicator under the ? Symbol confirms that automatic operation has been set. 3. When the time has elapsed (e.g. \ hour and ~{ minutes), a signal is emitted and the flashes. The oven is automatically switched off. To stop the signal, press the > button. 4. Switch the oven off. 5.

To end automatic mode, press the > button again.



[You're reading an excerpt. Click here to read official NEFF](http://yourpdfguides.com/dref/3655684)

[B1421N2GB user guide](http://yourpdfguides.com/dref/3655684)

<http://yourpdfguides.com/dref/3655684>

Setting the length of cooking time: 9 Electronic timer Automatic switch on and switch off: If the food is to be cooked later on, both the cooking time and Off time must be set. 1. Select the heating system and the oven temperature. When the settings have been made, the time of day is displayed.

2. Press button > until the indicator flashes under the ? symbol. Set the required cooking duration with the rotary control (Example: \ hour and ~{ minutes). 3. Press button > until the indicator flashes under the ! symbol.

Set the required end of cooking time with the rotary control (Example: \}:-{). Approx. 4 seconds after setting the clock reverts to time of day. The Indicator under the ! Symbol confirms that automatic operation has been set. 4. The oven is automatically switched on and off at the preset times (e.g. \|:{{ and \}:-{). 5. When the time has expired, a signal is emitted and the flashes.

To stop the signal, press the > button. 6. Switch the oven off. 7. To end automatic mode, press the > button. Checking, correcting and cancelling settings: 1. To check your settings, press the > button. 2. If required, correct the settings with the rotary knob. 3.

If you want to cancel your settings, turn the set time back to {:{{ and switch the oven off. Setting the length of cooking time: Setting the end of cooking time: Special functions Masking out the display: 1. Press the > button for 7 seconds. The display then goes blank and the time continues running in the background. 2.

To switch on the display, briefly press the > button. Dimming the display: Between 22.00 and 6.00 the display is automatically dimmed. 10 Note: The automatic timer is best used with dishes which require little attention.

The minute timer and OFF time can be pre-programmed up to a max. 24 hours. The settings can be displayed at any time by pressing the > button. Definition of Oven Features Gentle defrosting----- k Advantages: Recommended for delicate pastries only (i.e., whipped-cream gateaus). Advantages: low soiling of oven interior cooking on up to 3 shelf levels at once is possible shorter preheating times low oven temperatures bread baking Advantages: ideal for steaks, sausages, chicken joints, fish, kebabs and chops no turning of food is required three shelves of 'grilled' food can be prepared at one time very convenient Advantages: particularly suitable for flat, small cuts of meat, i.e., steaks and sausages, fish, vegetables and toast. Circotherm ----- v Circotherm grilling ----- v A system by which foods, that would normally be grilled by direct heat from an element, are cooked using Circotherm.

Temperatures between 180 to 190 °C are selected and the food is placed on the wire shelf, roasting on the roasting/grill pan. Radiant grill ----- Z The food being cooked is exposed to heat from the grill element at the top of the oven cavity. Circo-roasting ----- I With Circo-roasting the fan and grill elements are activated alternately. The heat generated by the grill element is evenly distributed in the oven cavity by the fan. This method of cooking gives an effect similar to spit roasting (rotisserie). Advantages: Particularly suitable for pork and poultry when a crisp skin is desired. 11 Switching the Oven ON and OFF Before switching on your oven, you should decide which heating system you wish to use. Switching the oven ON: 1. Use the function selector to determine the desired system. 2.

Set the temperature control knob to the desired temperature. The selected temperature will be controlled automatically. The red oven temperature control lamp illuminates when the oven is first switched on, and extinguishes when the required temperature has been reached. @@Note: After switching OFF the oven, the fan may continue to run for a short time in order to prevent heat build-up. 0 50 100 250 150 200 Function selector Temperature selectoing. Avoid placing trays too close to the back wall. Space food on the tray. @@@@ Use only approximately half of the liquid specified in the recipe. Use fat only for adding flavour. @@ Turn the function selector switch to the k position.

@@@@@Higher defrosting temperatures may cause the food to dry out. @@@@Cover the pot and defrost of 130 140° C. Attention: Pot handles must be ovenproof. Defrost and warm up frozen baked goods at 100 140° C. @@@@ Defrost and bake frozen pizzas at 180 190 °C for 15 25 minutes. Place on wire grill covered with greaseproof paper. Please ensure that the greaseproof paper is suitable for use at these temperatures. 17 Cleaning and Care Important cleaning basics: For cleaning, do not use abrasives, corrosive cleaners, aerosol cleaners or sharp objects. Do not scratch off burnt-on food residues, but soak off them with a damp cloth and washing up liquid. Oven cleaners must not be used on aluminium or plastic parts.

Stainless steel front: When using commercially available Stainless Steel cleaning agents, avoid cleaning any lettering, as this can become damaged! Do not use any scouring pads or abrasive cleaners. Use commercially available detergents applied with a soft, moistened cloth or a chamois. Enamel and glass: Use hot detergent suds for cleaning. Remove the oven door before cleaning the enamel surface. Oven interior: Clean the oven after each use, especially after roasting or grilling. Food remnants burn in when the oven is reheated. The baked in remnants are very difficult to remove once burnt in. You can reduce the degree of soiling by greater use of the circotherm. Do not clean the warm oven with any of the cleaning products specifically designed for this purpose. When baking very moist cake (e.

g. rich fruit cake) that could drip over the top of the tin, place on the roasting pan or your own baking sheet. When roasting, ensure that the meat juices do not splash on to the base of the oven. Clean the oven before soiling becomes too heavy. Wash out the oven cavity with hot detergent suds.

Leave the door open until the interior has dried. 18 Cleaning and Care Manual cleaning steps: Note: To make cleaning more convenient, the oven offers you the following options: Removing the oven door: 1. Fully open the oven door. 2. Move the catch levers on the right and left-hand sides to the fully open position.

3. Placing the door at an upward angle toward you, grasp the door with both hands and lift it out of the hinges toward you. Replacing the oven door: 1. Set both hinges into their respective receptacles on the left and right, and swing the oven door downward. 2. Close the catch levers on the left and right. 3. Close the oven door. Switch on the oven light: Set the function selector to a random position. Removing the shelf railings: 1.

On both left and right sides, remove the one milled screws.



[You're reading an excerpt. Click here to read official NEFF](#)

[B1421N2GB user guide](#)

<http://yourpdfguides.com/dref/3655684>

2. Carefully remove the suspended grids. 2. 1. 19 Service and Repair Information In the event of problems or repairs that you cannot solve yourself, our customer service will be happy to help. Check the customer service directory for an office facility in your area. Caution: Calling customer service because of an operator error can be very costly! In the event of a service request, please have the following information handy: E-Number FD You can find this information on the appliance's nameplate. The nameplate is located on the appliance, behind the oven door, on the left bottom edge of the oven. Replacing the oven light: Caution: Disconnect the appliance or remove the fuse! 1.

To prevent damage, place a tea cloth into the cold oven. 2. Unscrew the lamp cover by turning it anti-clockwise. 3. Replace the lamp.

Type: Incandescent bulb E 14, 220 240 V, 40 W, heat-resistant to 300 °C. You may obtain this bulb from our spares department. Replacing the oven door seal: 1. Remove the defective oven door seal by simply unhooking it. You may obtain the new oven door seal from our spares department.

20 Trouble-shooting Guide Calling the customer service is not always really necessary. In some cases, you can remedy the situation yourself. The following table may contain some helpful tips. Important general safety guidelines: Service or repair work on the electronic components may only be performed by a qualified expert. Without exception, prior to starting such repairs, the appliance must be disconnected from the mains. This may be accomplished by tripping the automatic fuse or by removing the fuse from the fuse box that controls your flat or apartment. Problem There is a general failure of all electrical functions, i.e., the control lamps have suddenly ceased to function. Liquids or thin cake mixes are distributed at a visibly uneven thickness.

The oven suddenly stops functioning and the electronic timer flashes {:{? The oven suddenly stop functioning. Possible cause Defective fuse. Remedy Check the fuse in the fuse box, and replace if required. @@@@The power supply was briefly interrupted. @@Reset ON time ? to {:{. 2. Press the > button. Heat the oven at 100 °C for about 5 minutes. @Not possible. The oven door window pane fogs up.

A considerable amount of water condensation occurs in the oven. The enamelled slide-in parts have dull, light blotches? After prolonged use, the oven window panes are soiled from the inside. This is a normal condition. It is caused by the occurrence of temperature differences. This condition is normal with moist cakes or with very large roasts.

Normal occurrence due to dripping meat juices. This kind of soiling is normal. Remove the oven door, and put aside with the handle facing upward. For cleaning, remove the two screws at the door handle moulding with a screwdriver. Caution: During reassembly, install both the door handle and the door seal in their original positions.

21 Assembly Instructions For the installer and kitchen expert! Important installation notes: Properly dispose of packaging materials. Do not use oven door handle for transporting or handling the unit during installation. WARNING: Connection and first start of the appliance may only be performed by an authorised specialist. Connection must be made using an H 0 5 V V- F mains connection cable. Nominal connected loading, nominal voltage and model number of the appliance: see the rating plate, located behind the oven door, fixed to the lower left facing edge of the oven. The unit's nameplate is located at on the right sidewall of the unit. Electrical safety of the appliance can be ensured only if the equipment earth in the building installation has been installed according to regulations. On the installation side a isolating device shall be provided. Any switch with a contact gap exceeding 3 mm may be considered a separating device. Other examples are LS switches, fuses and contactors.

In the case of repairs interrupt all power connections to the unit. Connection diagram Kitchen furniture Oven housing units from virtually all lines of kitchen furniture are suitable for installing the built-in oven. However, the veneers or plastic laminates on the housing unit must be applied with heat-resistant glue (90 °C). If plastic laminate or glue are not sufficiently heat-resistant, warping, bubbling or detachment of the finish may result. 220-240V ~ L N 22 Assembly Instructions Installation of the built-in oven To burn-in the insulation, heat up the oven prior to installing the unit. Push the built-in oven into the housing unit and align the unit until it is in a level position. Open the oven door and, using one screw on each side, fasten the built-in oven to the side strips of the housing unit (see illustration). The two screws (supplied with the builtin oven) must be started slightly outward. Verify that the built-in oven is positioned securely and in a level position, and that the required installation dimensions have been maintained. The properly installed appliance must be covered on all sides in such a fashion that not even components with rough insulation are exposed to the touch.

The cover must be removable with tools only. mind. 598 mind. 590 560 570 5 min50 d. 3 mind.

23 NEFF (UK) Ltd. Grand Union House, Old Wolverton Road, Old Wolverton Milton Keynes, MK12 5PT Tel: 01908 328300 Fax: 01908 328399 5750 201 818 Printed in Germany 1103 Es. .



[You're reading an excerpt. Click here to read official NEFF B1421N2GB user guide](http://yourpdfguides.com/dref/3655684)
<http://yourpdfguides.com/dref/3655684>