



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for HOTPOINT FK 1032E C.20 X/HA S. You'll find the answers to all your questions on the HOTPOINT FK 1032E C.20 X/HA S in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual HOTPOINT FK 1032E C.20 X/HA S**  
**User guide HOTPOINT FK 1032E C.20 X/HA S**  
**Operating instructions HOTPOINT FK 1032E C.20 X/HA S**  
**Instructions for use HOTPOINT FK 1032E C.20 X/HA S**  
**Instruction manual HOTPOINT FK 1032E C.20 X/HA S**

**FK 1037 EN .20 X /HA S**  
**FK 103 EL .20 X /HA S**  
**FK 1037 EN .20 /HA S**  
**FK 103 EL .20 /HA S**  
**FK 1032EC.20 X /HA S**  
**FK 1032EC.20 /HA S**  
**FK 1039E.20 X /HA S**  
**FK 1039E.20 /HA S**  
**FK 103EN C X /HA S**  
**FK 103EN C /HA S**  
**FK 103 E .20 X /HA S**  
**FK 103 E .20 /HA S**  
**70FK1039EN X RU/HA**  
**70FK1039EC RU/HA**  
**70FK1039EL X RU/HA**  
**FK 1039E.20 X /HA**  
**FK 1039E.20 /HA**  
**70FK1039ENS X RU/HA**  
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**IT**  
Italiano

## Istruzioni per l'uso FORNO

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**GB**  
English

## Operating Instructions OVEN

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**FR**  
Français

## Mode d'emploi

FOUR

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**ES**  
Español

## Manual de instrucciones

HORNO

Sumario

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**PT**  
Portugues

## Instruções para a utilização

FORNO

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**Manual abstract:**

@@@Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision. Do not use harsh abrasive cleaners or sharp metal scrapers to clean the oven door glass since they can scratch the surface, which may result in shattering of the glass. Never use steam cleaners or pressure cleaners on the appliance. **WARNING:** Ensure that the appliance is switched off before replacing the lamp to avoid the possibility of electric shock. ! When you place the rack inside, make sure that the stop is directed upwards and in the back of the cavity. @@@followed by numbers. Call for technical assistance in the event of a malfunction. @@@@? If it has not, contact the Authorised Technical Assistance Service. ! Never use the services of an unauthorised technician.

Please have the following information to hand: ? The type of problem encountered. The latter two pieces of information can be found on the data plate located on the appliance. 6 Descrizione dell'apparecchio Descripcin del aparato Vista d?insieme 1 POSIZIONE 1 2 POSIZIONE 2 3 POSIZIONE 3 4 POSIZIONE 4 5 POSIZIONE 5 6 GUIDE di scorrimento dei ripiani 7 Ripiano LECCARDA 8 Ripiano GRIGLIA 9 Pannello di controllo Vista en conjunto 1 POSICIN 1 2 POSICIN 2 3 POSICIN 3 4 POSICIN 4 5 POSICIN 5 6 GUAS de deslizamiento de las bandejas 7 Bandeja GRASERA 8 Bandeja PARRILLA 9 Panel de control Description of the appliance Descrio do aparelho Overall view 1 2 3 4 5 6 7 8 9 POSITION 1 POSITION 2 POSITION 3 POSITION 4 POSITION 5 GUIDES for the sliding racks DRIPPING PAN GRILL Control panel Vista de conjunto 1 POSIO 1 2 POSIO 2 3 POSIO 3 4 POSIO 4 5 POSIO 5 6 GUIAS de escorrimiento das prateleiras 7 Prateleira BANDEJA PINGADEIRA 8 Prateleira GRADE 9 Paine de comandos Description de l'appareil Vue d'ensemble 1 NIVEAU 1 2 NIVEAU 2 3 NIVEAU 3 4 NIVEAU 4 5 NIVEAU 5 6 GLISSIERES de coulissement 7 Support LECHFRITE 8 Support GRILLE 9 Tableau de bord 9 8 7 6 5 3 1 4 2 7 Descrizione dell'apparecchio Description de l'appareil Pannello di controllo 1 Icone PROGRAMMI MANUALI 2 Display TEMPERATURA 3 Icona TEMPERATURA 4 Icona DURATA 5 Display TEMPI 6 Icona FINE COTTURA 7 Icona BLOCCO COMANDI 8 AVVIO/ARRESTO 9 Icona LUCE 10 cona OROLOGIO 1 11 Icona CONTAMINUTI 12 cone REGOLAZIONE TEMPI/TEMPERATURA 1 13 cone PRERISCALDAMENTO/CALORE RESIDUO 1 14 Icone PROGRAMMI AUTOMATICI/ECO 15 ACCENSIONE PANNELLO Tableau de bord 1 Icones PROGRAMMES MANUELS 2 Afficheur TEMPERATURE 3 Icne TEMPRATURE 4 Icne DURE 5 Afficheur TEMPS 6 Icne FIN CUISSON 7 Icne VERROUILLAGE COMMANDES 8 DPART / ARRT 9 Icne ECLAIRAGE 10 cne HORLOGE 1 11 Icne MINUTEUR 12 cnes RGLAGE TEMPS / TEMPRATURE 1 13 cne PRCHAUFFAGE / CHALEUR RSIDUELLE 1 14 cnes PROGRAMMES AUTOMATIQUES / ECO 1 15 ALLUMAGE PANNEAU Description of the appliance Descripcin del aparato Control panel 1 MANUAL COOKING MODE Icons 2 TEMPERATURE display 3 TEMPERATURE icon 4 DURATION icon 5 TIME display 6 END OF COOKING Icon 7 CONTROL PANEL LOCK icon 8 START / STOP 9 LIGHT icon 10 CLOCK icon 11 MINUTE MINDER Icon 12 IME / TEMPERATURE ADJUSTMENT Icons T 13 REHEATING / RESIDUAL HEAT icons P 14 UTOMATIC/ECO COOKING MODE icons A 15 ONTROL PANEL POWER BUTTON C Panel de control 1 Iconos de PROGRAMAS MANUALES 2 Display de TEMPERATURA 3 Icono TEMPERATURA 4 Icono de DURACIN 5 Display de TIEMPOS 6 Icono de FIN DE COCCIN 7 Icono BLOQUEO DE MANDOS 8 PUESTA EN MARCHA / PARADA 9 Icono LUZ 10 cono RELOJ 1 11 Icono CONTADOR DE MINUTOS 12 c o n o s P R O G R A M A C I N D E T I E M P O S / I TEMPERATURA 13 Iconos PRECALENTAMIENTO / CALOR RESIDUAL 14 conos de PROGRAMAS AUTOMTICOS / ECO 1 15 NCENDIDO DEL PANEL E 1 2 3 4 5 6 7 15 8 14 13 12 11 10 9 8 Descrio do aparelho Paine de comandos 1 cone PROGRAMAS MANUAIS 2 Display da TEMPERATURA 3 cone TEMPERATURA 4 cone DURAO 5 Display TEMPOS 6 cone do FIM DA COZEDURA 7 cone BLOQUEIO COMANDOS 8 INCIO / PARAGEM 9 cone LUZ 10 cone RELGIO 11 cone CONTADOR DE MINUTOS 12 cone REGULAO TEMPOS /TEMPERATURA 13 cone PR-AQUECIMENTO / CALOR RESDUO 14 cone de PROGRAMAS AUTOMTICOS/ECO 15 CENDER O PAINELA 1 2 3 4 5 6 7 15 14 13 12 11 10 9 8 9 IT Installazione ! Please keep this instruction booklet in a safe place for future reference. If the appliance is sold, given away or moved, please make sure the booklet is also passed on to the new owners so that they may benefit from the advice contained within it. ! Please read this instruction manual carefully: it contains important information concerning the safe operation, installation and maintenance of the appliance.

**Ventilation** To ensure adequate ventilation, the back panel of the cabinet must be removed. It is advisable to install the oven so that it rests on two strips of wood, or on a completely flat surface with an opening of at least 45 x 560 mm (see diagrams). Do not let children play with the packaging material; it should be disposed of in accordance with local separated waste collection standards (see Precautions and tips). ! The appliance must be installed by a qualified professional in accordance with the instructions provided. Incorrect installation may damage property or cause harm to people or animals.

**Built-in appliances** Use an appropriate cabinet to ensure that the appliance operates properly: ? The panels adjacent to the oven must be made of heatresistant material. ? Cabinets with a veneer exterior must be assembled with glues which can withstand temperatures of up to 100C. ? To install the oven under the counter (see diagram) or in a kitchen unit, the cabinet must have the following dimensions: Centring and fixing Secure the appliance to the cabinet: ? Open the oven door. ? Remove the 2 rubber plugs covering the fixing holes on the perimeter frame. ? Fix the oven to the cabinet using the 2 wood screws. All parts which ensure the safe operation of the appliance must not be removable without the aid of a tool. The appliance must not come into contact with electrical parts once it has been installed. The indications for consumption given on the data plate have been calculated for this type of installation. M Electrical connection Ovens equipped with a three-pole power supply cable are designed to operate with alternating current at the voltage and frequency indicated on the data plate located on the appliance (see below). fitting the power supply cable 1.

Open the terminal board by inserting a screwdriver into the side tabs of the cover. Use the screwdriver as a lever by pushing it down to open the cover (see diagram). 2. Install the power supply cable by loosening the cable clamp screw and the three wire contact screws L-N. Connect the wires to the corresponding terminals: the Blue wire to the terminal marked (N), the Brown wire to the terminal marked (L) and the Yellow/Green wire to the terminal marked (see diagram). ? The socket is compatible with the plug of the appliance. If the socket is incompatible with the plug, ask an authorised technician to replace it.



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Once the appliance has been installed, the power supply cable and the electrical socket must be easily accessible. ! The cable must not be bent or compressed. ! The cable must be checked regularly and replaced by authorised technicians only (see Assistance).

! The manufacturer declines any liability should these safety measures not be observed. 5 cm 62 l voltage: 220 - 240 V~ 50/60 Hz or 50 Hz (see data plate) maximum power absorbed 2800 W Directive 2002/40/EC on the label of electric ovens. Standard EN 50304 ENERGY LAB EL Declared energy consumption for Forced convection Class ? heating mode: ECO. gB L N 3. Secure the cable by fastening the clamp screw.

4. Close the cover of the terminal board. Connecting the supply cable to the mains Install a standardised plug corresponding to the load indicated on the data plate (see table). The appliance must be directly connected to the mains using an omnipolar switch with a minimum contact opening of 3 mm installed between the appliance and the mains. The switch must be suitable for the charge indicated and must comply with current electrical regulations (the earthing wire must not be interrupted by the switch).

The supply cable must be positioned so that it does not come into contact with temperatures higher than 50C at any point (the back panel of the oven, for example). ! The installer must ensure that the correct electrical connection has been performed and that it is fully compliant with safety regulations. Before connecting the appliance to the power supply, make sure that ? The appliance is earthed and the plug is compliant with the law. ? The socket can withstand the maximum power of the appliance, which is indicated on the data plate. ? The voltage is in the range between the values indicated on the data plate. \* Only for models with drawn rails. \*\* Only for models with wire rails. 21 GB Start-up and use WARNING! The oven is provided with a stop system to extract the racks and prevent them from coming out of the oven (1). As shown in the drawing, to extract them completely, simply lift the racks, holding them on the front part, and 3. Once you have reached the correct hour value, press the button.

4. Repeat the above process to set the minutes. If a blackout occurs, it will be necessary to reset the clock. If the icon flashes on the display, this indicates that the clock has not been set correctly. setting the minute minder ! @@It does not switch the oven on or off. @@Set the desired time using buttons ? ? and ? ?.

3. Once you have reached the desired value, press the button again. The lit symbol will remind you that the minute minder is on. To cancel the minute minder, press the button and use the ? ? and ? ? buttons to set the time to 00:00.

press button again. @@@@The appliance may emit a slightly unpleasant odor starts. @@The button can be used to switch on the light at any time. A buzzer sounds and the ?dEoF? message disappears from the display. @@@@Once the restore procedure is complete, a buzzer will sound.

@@@@ standby mode is indicated by the high luminosity ?Clock button? light. As soon as interaction with the machine resumes, the system?s operating mode is restored. modes ! In order to guarantee wonderfully soft and crunchy foodstuffs, the oven releases ? in the form of water vapour the humidity naturally withheld in the food itself. In this way, optimal cooking results can be achieved for all types of food. ! Every time the oven is switched on, it suggests the first manual cooking mode.

Residual heat indicators The appliance is fitted with a residual heat indicator. When the oven is off, the ?residual heat? bar on the display lights up to indicate high temperatures inside the oven cavity. The individual segments of the bar switch off one by one as the temperature inside the oven falls. Concealed handle Some models have a concealed handle built into the oven door. Simply dish in the oven while it is still cold. The dish may also be placed in a preheated oven. TARTS mode This function is ideal for all tart recipes (which normally need to be heated well from underneath). Place the food inside the oven while it is still cold. The dish may also be placed in a preheated oven. practical cooking advice ! Do not place racks in position 1 and 5 during fan-assisted cooking.

This is because excessive direct heat can burn temperature sensitive foods. ! In the GRILL and FAN GRILLING cooking modes, particularly when using the rotisserie spit, place the dripping pan in position 1 to collect cooking residues (fat and/or grease). MULTILEVEL ? Use positions 2 and 4, placing the food which requires more heat on 2. ? Place the dripping pan on the bottom and the rack on top. gRILL ? Place the rack in position 3 or 4. Position the food in the centre of the rack. ? We recommend that the temperature is set to its maximum level. The top heating element is regulated by a thermostat and may not always operate constantly. For a crispy crust, do not use the dripping pan as this extends the total cooking duration and prevents the crust from forming. ? If the pizza has a lot of toppings, we recommend adding the mozzarella cheese to the top of the pizza halfway through the cooking process.

programming cooking ! A cooking mode must be selected before programming can take place. ! Once a cooking mode has been selected, the button is activated; it will then be possible to program a duration. The button is only activated after a duration has been set; it will then be possible to program a delayed start. programming the duration 1. Press the button; the button and the numbers on the TIME display will flash.

Once you have reached the desired duration, press the button again. When cooking has finished, ?END? appears on the TEMPERATURE display and a buzzer sounds. A cooking duration must be set before the cooking end time can be scheduled. ! For the delayed programming to work properly, the clock should be set to the correct time. 1.

Press the button and repeat steps 1 to 3 as described for the duration setting. 2. @ECO programme: This programme ? @@@@ 26 Precautions and tips ! @@@@ The appliance must be used by adults only for the preparation of food, in accordance with the instructions provided in this booklet. Any other use of the appliance (e. g. For heating the room) constitutes improper use and is dangerous. The manufacturer may not be held responsible for any damage caused as a result of improper, incorrect and unreasonable use of the appliance. ? Do not touch the heating elements or certain parts of the oven door when the appliance is in use; these parts become extremely hot. Keep children well away from the appliance. ? Make sure that the power supply cables of other electrical appliances do not come into contact with the hot parts of the oven.

? The ventilation and heat dispersal openings must never be obstructed. ? Always grip the oven door handle in the centre: the ends may be hot. ? Always use oven gloves when placing cookware in the oven or when removing it.



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? Do not use aluminium foil to line the bottom of the oven. ? Do not place flammable materials in the oven: if the appliance is switched on accidentally, the materials could catch fire. ? When unplugging the appliance, always pull the plug from the mains socket; do not pull on the cable. ? Do not perform any cleaning or maintenance work without having disconnected the appliance from the electricity mains. ? If the event of malfunctions, under no circumstances should you attempt to perform the repairs yourself. contact an authorised Service Centre (see Assistance). ? Do not rest objects on the open oven door.

? Do not let children play with the appliance. ? The appliance should not be operated by people (including children) with reduced physical, sensory or mental capacities, by inexperienced individuals or by anyone who is not familiar with the product. These individuals should, at the very least, be supervised by someone who assumes responsibility for their safety or receive preliminary instructions relating to the operation of the appliance. ? The appliance is not intended to be operated by means of an external timer or separate remotecontrol system. ? When disposing of packaging material: observe local legislation so that the packaging may be reused.

? The European Directive 2012/19/EC on Waste Electrical and Electronic Equipment (WEEE), requires that old household electrical appliances must not be disposed of in the normal unsorted municipal waste stream. Old appliances must be collected separately in order to optimise the recovery and recycling of the materials they contain and reduce the impact on human health and the environment. The crossed out wheeled bin symbol on the product reminds you of your obligation, that when you dispose of the appliance it must be separately collected. Consumers should contact their local authority or retailer for information concerning the correct disposal of their old appliance. @@ contact an authorised Service Centre (see Assistance).

@@@ ! @@Maintenance and care Switching the appliance off Cleaning the appliance Disconnect your appliance from the electricity supply before carrying out any work on it. ? Slight differences in colour on the front of the oven are due to the different materials used, i. ? Any shady areas resembling grooves on the oven door glass are caused by reflections from the oven light. ? The enamel is branded at very high temperatures. This process may cause colour variations. This is normal and will not affect appliance operation in any way. The thin edges of the sheet metal cannot be entirely enamelled and may therefore appear to be unfinished. This will not affect the rust protection. @@Use specialised products for the removal of stubborn stains. After cleaning, rinse and dry thoroughly.

do not use abrasive powders or corrosive substances. @@@@ do not use abrasive products. @@? We recommend that detergents are not sprayed directly onto the control panel, but that a sponge is used instead. ! Never use steam cleaners or pressure cleaners on the appliance. ! Do not touch the light bulb directly with your hands. ! Do not use the oven lamp as/for ambient lighting. sliding rack kit assembly To assemble the sliding racks: 1. Remove the two frames, lifting them away from the spacers A (see figure). a Cleaning the oven door ! The door of LED INSIDE models cannot be removed. Clean the glass part of the oven door using a sponge and a non-abrasive cleaning product, then dry thoroughly with a soft cloth.

Do not use rough abrasive material or sharp metal scrapers as these could scratch the surface and cause the glass to crack. For more thorough cleaning purposes, the oven door may be removed: 1. Use a screwdriver to lift up and turn the small levers F located on the two hinges (see diagram). left guide rail Right guide rail B C o Direction r a ct io n 2. Choose which shelf to use with the sliding rack.

Paying attention to the direction in which the sliding rack is to be extracted, position joint B and then joint C on the frame. f 3. Grip the door on the two outer sides and close it approximately half way. Pull the door towards you, lifting it out of its slot (see diagram). To replace the door, reverse this sequence.

d 3. Secure the two frames with the guide rails using the holes provided on the oven walls (see diagram). The holes for the left frame are situated at the top, while the holes for the right frame are at the bottom. 4. Finally, fit the frames on the spacers A. ! Do not place the sliding racks in position 5. Side and rear catalytic liners\* These are panels coated with a special enamel, which is able to absorb the fat released by food as it cooks. This enamel is quite strong, so that the various accessories (racks, dripping pans, etc. ) can slide along them without damaging them. White marks may appear on the surfaces; these are not a cause for concern.

Nevertheless, the following should be avoided: - scraping the enamel with sharp objects (a knife, for example); - using detergents or abrasive materials. Inspecting the seals Check the door seals around the oven regularly. If the seals are damaged, please contact your nearest Service Centre (see Assistance). We recommend that the oven is not used until the seals have been replaced. Replacing the light bulb To replace the oven light bulb: 1. Remove the glass cover of the lamp-holder. 2. Remove the light bulb and replace it with a similar one: halogen lamp voltage 230 V, wattage 25 W, cap G 9. 3. Replace the glass cover (see diagram).

\* Only available on certain models. 28 Troubleshooting Problem The ?Clock button? and the digits on the display flash. ?Hot? appears on the display and cooking does not start. Fan-assisted cooking has been selected and the food looks burnt. set the clock.

The appliance has just been connected to the electricity mains or there has been a blackout. The appliance is in standby mode Press any button to exit standby mode. The temperature inside the oven Wait for the oven to cool down. Is higher than the suggested value for the selected mode. Positions 1 and 5: the direct heat could cause temperature-sensitive foods to burn.



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