

IMPORTANT SAFETY RECALL



DEPARTMENT OF COMPLIANCE
VEHICLE SAFETY AND RECALL MANAGEMENT
BUILDING 11
423 N MAIN ST
MIDDLEBURY, INDIANA 46540-9218

NHTSA RECALL: 22V361
CANADA RECALL: 2022-264
FR ID: 51-1513

- o Integrity
- o Safety
- o Quality
- o Customer Service

<<DEALERNAME>>
<<ADDRESS>>
<<CITY>>, <<ST>> <<ZIP-XXX>>

June 2022

Pursuant to USC49CFR §577.13 – Notification to Dealerships and Distributors – Paragraph B

"It is a violation of Federal Law for a dealer to deliver a new motor vehicle or any new or used item of motor vehicle equipment (including a tire) covered by the notification under a sale or lease until the defect or noncompliance is remedied. Substantial civil penalties apply to violations of this law."

–Forest River motorized and towable products are contained in this section–

CANADA: Pursuant to the Canadian Motor Vehicle Safety Act, section 5

Companies who sell new non-complying vehicles may be in violation of the Motor Vehicle Safety Act. Substantial penalties apply to violations of this law. This notice is being sent to you in accordance with the requirements of the Motor Vehicle Safety Act. This is to inform you that your vehicle may contain a defect that could affect the safety of a person.

Forest River has decided that a safety defect exists in certain 2021-2022 Coachmen Beyond, Galleria and Nova Class B Recreational Vehicles. Forest River is recalling the defect model(s) to ensure the safety of our future retail consumers and your dealership. Forest River apologizes for any inconvenience this action may cause your dealership; however, safety continued satisfaction and our commitment to building great products are of the utmost importance to Forest River.

The identified VIN referenced in the attached document(s).

The designated Date range of production is 8/1/2020 through 5/12/2022.

DEFECT/NONCOMPLIANCE:

Per Dometic Recall 22E021; "The burner control valve, mated directly to the control knob via the valve stem, on the cooktop may leak gas."

EVALUATION OF RISK:

Per Dometic Recall 22E021, "There is an increased risk of fire and injury. The detailed description of the potential safety-related defect is associated with the burner control valve where the valve stem is located directly behind the cooking knob of the cooktops. There is a potential for the gas leak behind the control knob to ignite and create a small pilot flame and present a possibility of a burn to the user.

SERVICE PROCEDURE:

Dealership Service Department procedures for addressing Dometic Recall 22E021 can be found on Dealer Connect.

ACTIONS NEEDED:

Dealers/Service Centers will need to fill out the Remedy Kit Request Form and send to Dometic at Recall.Cooktop.22E021@Dometic.com in order to receive the replacement cooktop. If you are unsure, whether the cooktop has a serial number that is in the recall or if you have any questions, please call Dometic at 888-943-4905 or 574-389-3713 or email Recall.Cooktop.22E021@Dometic.com. The Remedy Kit Request form is located on Dealer Connect.

ADDITIONALLY TO FILLING OUT THE REQUEST FORM

Pictures are required before and after installation and should include the model and serial number of the cooktop. Pictures of the remedy are a condition of payment in which must be provided with a claim against the repair code(s). Prior Authorizations is required. Claims should be filed on Dealer Connect.

Installation Instructions will be provided with the replacement cooktop. Upon completion of recall, email Recall.Cooktop.22E021@Dometic.com to receive the Recall Response Card. Please fill out the Recall Response Card and send it in an email to Recall.Cooktop.22E021@Dometic.com.

IMPORTANT SAFETY RECALL

DEALER REPAIR CODES: Dealer Connect

| UNITED STATES | CANADA | REPAIR CODE | DESCRIPTION | ALLOWABLE HOUR(S) |
|---------------|----------|---------------------|---|-------------------|
| 22V361 | 2022-264 | RC-030-01-00-004191 | REPLACE COOKTOP AND PERFORM LP SYSTEMS TEST | 1.0 HRS. |

HELPFUL CONTACT INFORMATION:

| CONTACT | PHONE |
|---------------------------|----------------|
| Dometic Customer Service | (888) 943-4905 |
| Coachmen Customer Service | (574) 825-6319 |

The Recall shall be considered the utmost priority to remedy the 2021-2022 Coachmen Beyond, Galleria and Nova Class B in question. **The retail consumer shall not be charged** any amount of monies for remedy to their 2021-2022 Coachmen Beyond, Galleria and Nova Class B listed under this Recall.

If your dealership has already performed the remedy to 2021-2022 Coachmen Beyond, Galleria and Nova Class B, your dealership is entitled to the reimbursement as stated above by filing a claim using the indicated repair code(s). If the remedy needs to be performed on an out of warranty 2021-2022 Coachmen Beyond, Galleria and Nova Class B in which the VIN falls under as stated in the identified VIN listing, your dealership is entitled to the reimbursement as stated above by filing a claim using the indicated repair code(s).

Notice:

In no manner shall a Forest River Product Owner or Coachmen Product Owner be charged any fee(s) for scheduling, conduction or completion of the recall. Additionally, all dealership(s) that are Forest River and/or Coachmen dealership(s) are Federally Mandated to perform the recall once presented with this recall whether by the Owner or Dealership receipt of this letter, without denial of service to the Owner. Lastly, denial of a remedy for this recall is a Federal Violation punishable by law resulting substantial fines and/or civil penalties.

Federal Regulation requires that any lessor receiving this Recall must forward a copy of this notice to the lessee within ten days. If your dealership no longer owns this vehicle, please inform the Warranty Manager of the product listed above of the change of ownership.

Sincerely,
Forest River, Inc. LLC
Office of Corporate Compliance

Date:

IMPORTANT SAFETY RECALL INFORMATION



Issued in Accordance
With Federal Law



Name
Street
City, State, Zip

This notice is sent to you in accordance with the requirements of the National Highway Traffic and Motor Vehicle Safety Act.

RE: NHTSA RECALL 22E021 for Dometic CE99-ZF and PI8022
COOKTOPS

Dear Valued Customer,

Dometic Corporation has decided that a potential safety-related defect exists on the CE99-ZF and PI8022 cooktops that were manufactured between August 1, 2020 and June 30, 2021.

The Problem:

The user of a recreational vehicle or marine vessel may become aware of the potential safety-related defect during operation of the cooktop. The burner control valve, mated directly to the control knob via the valve stem, may leak gas. This gas will leak directly into the recessed portion of the cooktop, where the knobs and ignitor are located, and may be ignited by the active burner(s). The ignition will result in a small pilot flame directly at the control knob.

The Risk:

There is an increased risk of injury and fire.

Affected Units:

The recall population consists of cooktop models CE99-ZF and PI8022 with the affected serial numbers indicated below.

- CE99-ZF: Cooktop with two burners and safety glass cover
 - 02093610034000001 – 02093610034000600
 - 11993610034000001 – 11993610034000510
 - 12593610034000001 – 12593610034000500

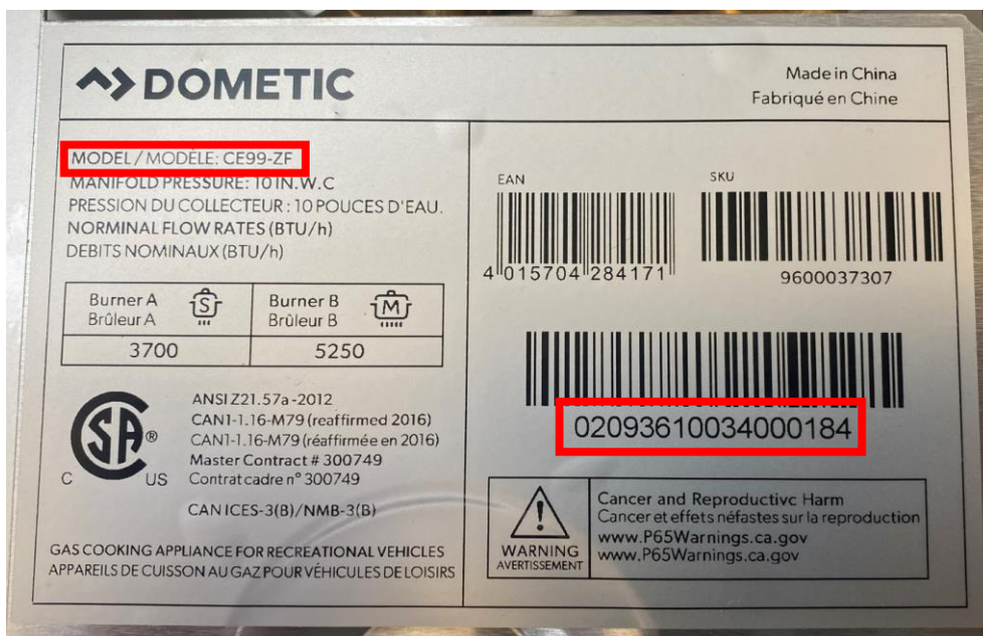
- PI8022: Cooktop with two burners and safety glass cover
 - 11093610034600001 – 11093610034600550
 - 12393610034600001 – 12393610034600550

IF YOU OWN ONE OF THE UNITS SHOWN ABOVE, YOU MUST IMMEDIATELY SHUT THE GAS OFF AT THE RV LP TANK REGULATOR. THEREAFTER, DO **NOT** ATTEMPT TO USE LP GAS WITHIN THE RV UNTIL THE COOKTOP HAS BEEN REMEDIED IN ACCORDANCE WITH THIS RECALL.

DO NOT ATTEMPT TO REPAIR THESE COOKTOPS ON YOUR OWN. ANY REPAIR OR REMEDY SHOULD BE PERFORMED BY A DOMETIC-QUALIFIED SERVICE TECHNICIAN.

How do I know if my cooktop is part of the 22E021 NHTSA recall?

1. Find the CE99-ZF or PI8022 model number and serial numbers by locating the nameplate on the unit, underneath the cooktop, visible when the cooktop is raised (see below).
2. If you are unsure, call 888-943-4905 or 574-389-3713 or email us at Recall.Cooktop.22E021@Dometic.com to confirm that your CE99-ZF or PI8022 series cooktop is one in the population of recalled units for Recall 22E021.





How do I remedy my CE99-ZF or PI8022 cooktop with the Dometic remedy without cost?

1. Make sure you keep this notice.
2. **DO NOT ATTEMPT REPAIR ON YOUR OWN: FOLLOW THE INSTRUCTIONS ABOVE IF YOUR UNIT IS AFFECTED BY THIS RECALL.**
3. Contact any Dometic authorized dealer/service center, call the Dometic Recall Hotline at 888-943-4905 or 574-389-3713 or email us at Recall.Cooktop.22E021@Dometic.com. They will direct you to a Service Center to have the remedy installed on your RV or Boat CE99-ZF or PI8022 cooktop so that the leak from this potential safety-related defect will not occur in the future.
4. The remedy will be available for field installation at Dometic authorized service centers or participating OEM locations after May 13, 2022 and will be installed at **NOT COST** to you. The remedy for an affected unit will be a complete replacement of the cooktop. The Dometic Authorized Service Center will install the remedy for you. This repair will take approximately one and a half hours to complete.
5. **DO NOT ATTEMPT TO MAKE THE REPAIR YOURSELF. FAILURE TO FOLLOW THESE INSTRUCTIONS MAY CREATE A GAS LEAK THAT COULD CAUSE SERIOUS INJURY OR DEATH FROM A GAS EVENT.**
6. There is a RECALL RESPONSE CARD with each RECALL REMEDY KIT. Make sure that the service center or dealer fills in the 22E021 Cooktop Recall Response Card and sends it back to Dometic Corporation. The Recall Response Card is already set up with postage for return.

What if my affected CE99-ZF or PI8022 cooktop was repaired prior to the recall?

1. Make sure you keep this notice.
2. Please call us at the Dometic Recall Number 888-943-4905 or 574-389-3713 or email us at Recall.Cooktop.22E021@Dometic.com and provide us with the serial number information for the unit, a picture of the data plate confirming the serial number as shown above and a copy of the original receipt for the repair.
3. Reimbursement for parts and labor will be provided.



If YOU no longer own the RV or Boat with the CE99-ZF or PI8022

cooktop:

If you are no longer an owner of a RV or Boat that has a CE99-ZF or PI8022 cooktop, please call us at the Dometic Recall Number 888-943-4905 or 574-389-3713 or email us at

Recall.Cooktop.22E021@Dometic.com and provide us the name and address of the new owner, dealer, service center, or whomever you delivered the RV or RV appliance to. We would greatly appreciate you furnishing us with this information so we can follow through with notification to the subsequent owner.

You may receive more than one mailing regarding Recall 22E021:

To reach as many customers as possible who own a RV or Boat with the Dometic CE99-ZF or PI8022 cooktop installed, Dometic Corporation and the original equipment manufacturers of RV's and Boats will each send notifications, which ALL pertain to the same single recall (22E021).

One Final Request:

Dometic Corporation appreciates your business and is committed to your safety. Before you forget, please check to see if your CE99-ZF or PI8022 cooktop is one of the models shown above and if it is in the recall population. Follow these instructions so that you remain safe, and your cooktop gets the proper remedy applied.

If you find it difficult to carry out the instructions provided, please call our Recall Hotline at 888-943-4905 or 574-389-3713 or email us at Recall.Cooktop.22E021@Dometic.com. If you still cannot complete the remedy and are dissatisfied with our service, you can file a written complaint to: Administrator National Highway Traffic Safety Administration 1200 New Jersey Ave SE, Washington, DC 20590; or you may go to <https://www.safercar.gov>, or call the toll-free NHTSA Vehicle Safety Hotline at 1-888-327-4236 (TTY: 1-800-424-9153).



On a Personal Note:

Dometic Corporation sincerely apologizes for any inconvenience that this may have caused. We are dedicated to developing innovative products that are safe to use, serve the needs and enhance the experience of our mobile customers. Thank you for this opportunity to serve you.

Sincerely,

Tyler S. See
Head of Product Safety

Dometic Corporation
5155 Verdant Dr.
Elkhart, IN 46516

Date

OEM Name
Street
City, State, Zip

IMPORTANT SAFETY RECALL INFORMATION



Issued in Accordance
With Federal Law



22E021

**This notice is sent to you in accordance with the requirements of the
National Highway Traffic and Motor Vehicle Safety Act**

**RE: NHTSA RECALL 22E021 for Dometic CE99-ZF and PI8022 Series
COOKTOPS**

Dear _____,

Dometic Corporation has determined that a potential safety-related defect exists with respect to the CE99-ZF and PI8022 series COOKTOPS manufactured between August 1, 2020 and June 30, 2021. Our records indicate that some of the product, (“cooktops”), listed below were purchased by your company and may either be in your inventory or have been installed in a RV that your company sells. Dometic Corporation apologizes for the inconvenience that this places on your business and the requirement that you now have, per Title 49; Subtitle B; Chapter V; Part 573; §573.11.

§ 573.11 Prohibition on sale or lease of new defective and noncompliant motor vehicles and items of replacement equipment.

(a) If notification is required by an order under 49 U.S.C. 30118(b) or is required under 49 U.S.C. 30118(c) and the manufacturer has provided to a dealer (including retailers of motor vehicle equipment) notification about a new motor vehicle or new item of replacement equipment in the dealer’s possession, including actual and constructive possession, at the time of notification that contains a defect related to motor vehicle safety or does



not comply with an applicable motor vehicle safety standard issued under 49 CFR part 571, the dealer may sell or lease the motor vehicle or item of replacement equipment only if:

(1) The defect or noncompliance is remedied as required by 49 U.S.C. 30120 before delivery under the sale or lease; or

(2) When the notification is required by an order under 49 U.S.C. 30118(b), enforcement of the order is restrained or the order is set aside in a civil action to which 49 U.S.C. 30121(d) applies.

(b) Paragraph (a) of this section does not prohibit a dealer from offering the vehicle or equipment for sale or lease, provided that the dealer does not sell or lease it.

Please note that as of this notice it is unlawful for you to sell a product that is installed, but not sold or is in your inventory before it has had the remedy applied.

Dometic Corporation is advising you to locate ALL the following models of recreational vehicle cooktops and quarantine those that have not been installed in a RV or that are still in your inventory. Furthermore, you will need to collect model, serial number, and VIN number of ALL RV's that have been shipped with these model cooktops (corresponding to the serial numbers listed below) installed and provide that list to Dometic Corporation as early as possible. The following models with their respective serial number ranges may be in your inventory.

- CE99-ZF: Cooktop with two burners and safety glass cover
 - 02093610034000001 – 02093610034000600
 - 11993610034000001 – 11993610034000510
 - 12593610034000001 – 12593610034000500
- PI8022: Cooktop with two burners and safety glass cover
 - 11093610034600001 – 11093610034600550
 - 12393610034600001 – 12393610034600550

Dometic Corporation will provide full replacement cooktops as the remedy for this recall. The remedy kit will include instructions, a replacement unit, a mandatory recall response card (to be filled out at the time of the repair), and specific requirements that an authorized service center must install the remedy free of charge to the end use customer. All remedy installations at the dealer or service center will require that the recall response card be filled out and returned to Dometic Corporation when the remedy is completed. The recall response card is an essential requirement to protect



both the dealer or service center and Dometic Corporation in the record keeping and reporting of the recall remedy process to NHTSA.

The Problem:

The user of a recreational vehicle or marine vessel may become aware of the potential safety-related defect during operation of the cooktop. The burner control valve, mated directly to the control knob via the valve stem, may leak gas. This gas will leak directly into the recessed portion of the cooktop, where the knobs and ignitor are located, and may be ignited by the active burner(s). The ignition will result in a small pilot flame directly at the control knob.

What Dometic Corporation Will Do:

Dometic Corporation is aggressively approaching all OEM's, Dealers, Retailers, and End Users with certified letters (for which they must sign), defining the product, models, population, and direction on action to be taken.

The remedy will consist of 1) instructions to locate the cooktop serial number 2) Recall Response Card to be filled out and returned to receive the replacement unit. **Again, Dometic Corporation is supplying this recall remedy at no charge.**

If you are unsure, call 888-943-4905 or 574-389-3713 or email us at Recall.Cooktop.22E021@Dometic.com to confirm that your CE99-ZF or PI8022 series COOKTOPS are within the population of recalled units for Recall 22E021.

What You Need to Do:

Per the Code of Federal Regulations; Title 49; Subtitle B; Chapter V; Part 573; §573.11, as of this notice it is unlawful for you to sell or lease a product that is installed but not sold/leased or is in your inventory before it has had the remedy applied to the product.

Please make sure that you send Dometic Corporation an inventory of ALL units with one of these products in your stock, so that we can supply the replacement units for remedy expeditiously. **The remedy is being supplied at no charge.**



If you are unsure whether the cooktop has a serial number that is in the recall or if you have any questions, please call us at 888-943-4905 or 574-389-3713 or email us at Recall.Cooktop.22E021@Dometic.com.

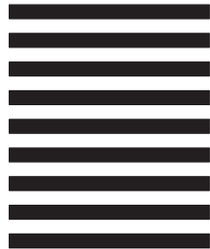
Best Regards,

Tyler S. See
Head of Product Safety

Dometic Corporation
5155 Verdant Dr.
Elkhart, IN 46516



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES



BUSINESS REPLY MAIL
FIRST-CLASS MAIL PERMIT NO 425 ELKHART IN

POSTAGE WILL BE PAID BY ADDRESSEE

ATTN: RECALL DEPT.
DOMETIC NORTH AMERICA
2320 INDUSTRIAL PARKWAY,
46516 ELKHART, IN UNITED STATES





Cooktop Control Valve **NHTSA Recall No. 22E021**

| Customer Information | |
|----------------------|--|
| Name | |
| Address | |
| City, State Zip | |
| Date of Purchase | |

| Dealer/Repair Center Information | | | |
|----------------------------------|-------|------------|-----------|
| Dometic Dealer # | | Name | |
| Address | | | |
| City, State, Zip | | | |
| Work Order # | | | Total Amt |
| Posted Labor Rate | \$ | x 1.0 Hr = | \$ |
| Freight Charges | | | \$ |
| Misc Charge | Desc. | | \$ |

| Recall Unit Information | |
|-------------------------|--|
| Model Number | |
| Serial Number | |
| Repair Date | |
| Return Tracking # | |

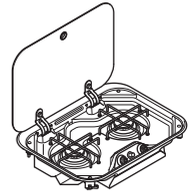
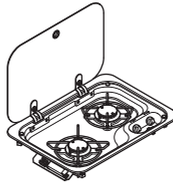
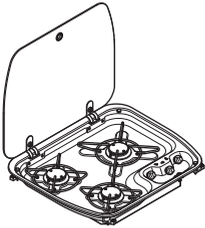
| Recreational Vehicle Information | |
|----------------------------------|--|
| VIN # | |
| Mfr, Yr, & Type | |

Federal Law requires Dometic Corporation to obtain and report the information requested here. Please complete this card as soon as possible and return immediately via email to recall.cooktop.22E021@dometic.com. Return the replaced cooktop to the address noted on the RMA (Dometic Corporation, 2310 Industrial Pkwy, Elkhart IN 45616). THANK YOU!

Form No. 57800



HOT AND COOKING HOBS AND COMBINATIONS



CE99-DF (HBG 3445), CE99-ZF (HBG 2335), PI8022

EN **Cooktops and combinations**
Installation and Operating Manual 13

FR **Plaques de cuisson et combinaisons**
Instructions de montage
et de service 28

WARNING: If the information in this manual is not followed exactly, a fire or explosion may result, causing property damage, personal injury, or death.

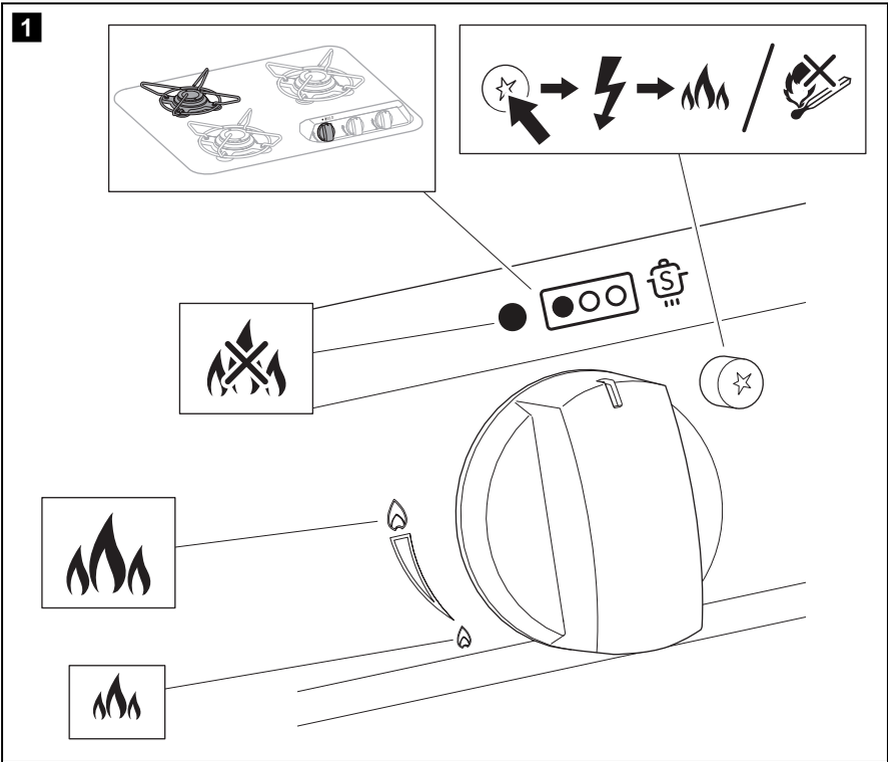
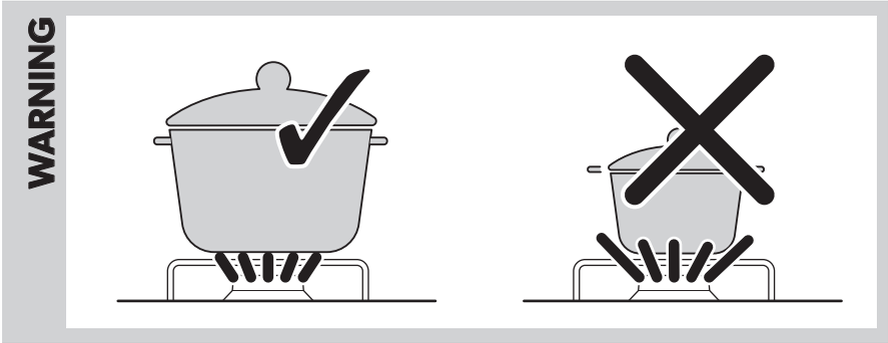
- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- **WHAT TO DO IF YOU SMELL GAS**
 - Do not try to light any appliance.
 - Do not touch any electrical switch.
 - Do not use any phone in your recreational vehicle.
 - Clear the recreational vehicle of all occupants.
 - Turn off the gas supply tank valve(s) or main gas supply.
 - Immediately call your gas supplier for instructions.
 - If you cannot reach your gas supplier, call the fire department.
- Have the gas system checked and leakage source corrected by a qualified installer, service agency, manufacturer or dealer, or the gas supplier.

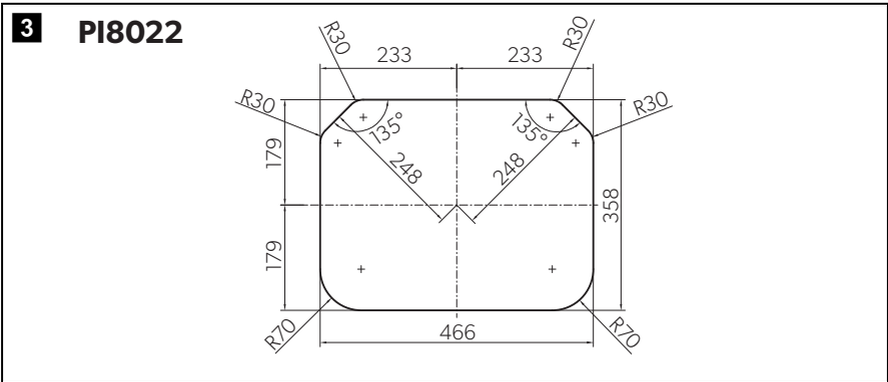
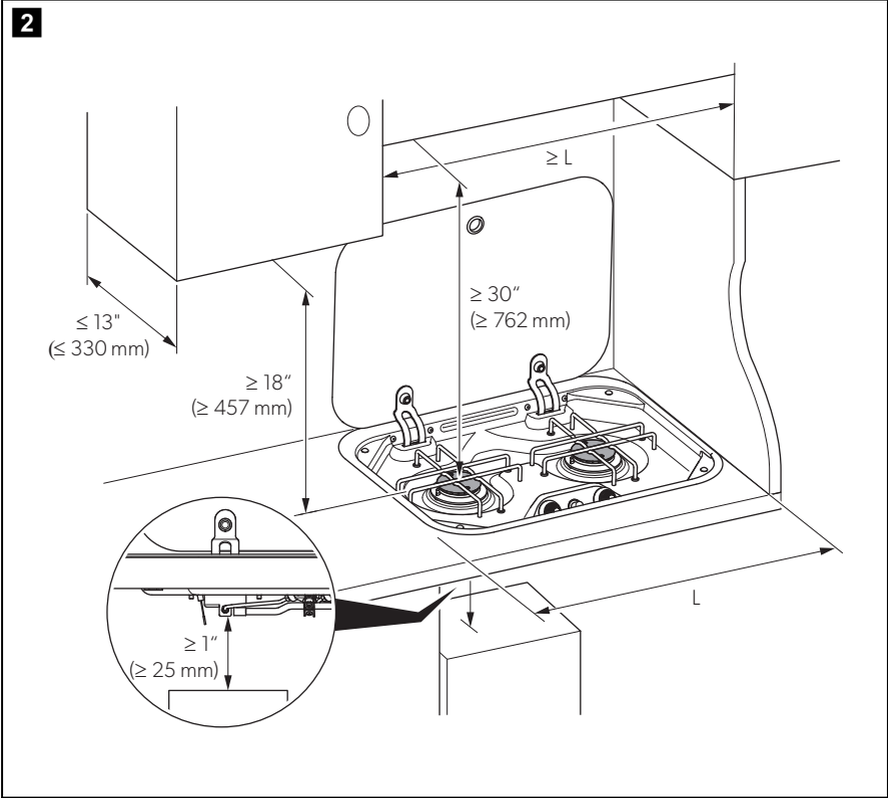
WARNING
Cancer and Reproductive Harm
www.P65Warnings.ca.gov



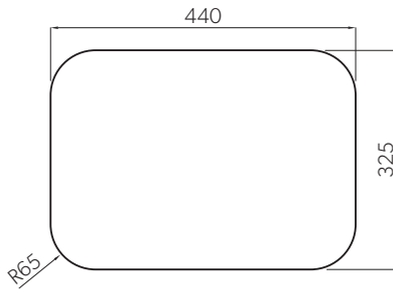
C US Master Contract: 300749

© 2021 Dometic Group. The visual appearance of the contents of this manual is protected by copyright and design law. The underlying technical design and the products contained herein may be protected by design, patent or be patent pending. The trademarks mentioned in this manual belong to Dometic Sweden AB. All rights are reserved.

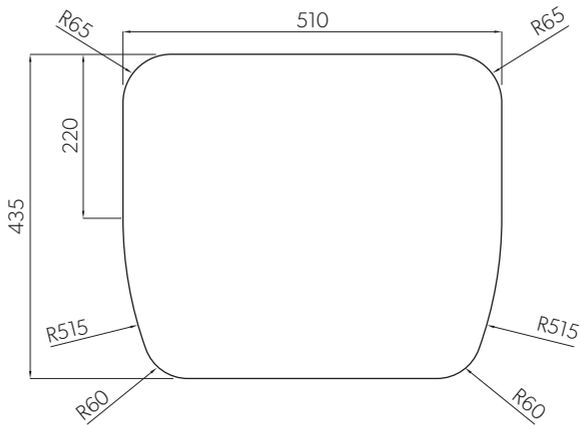


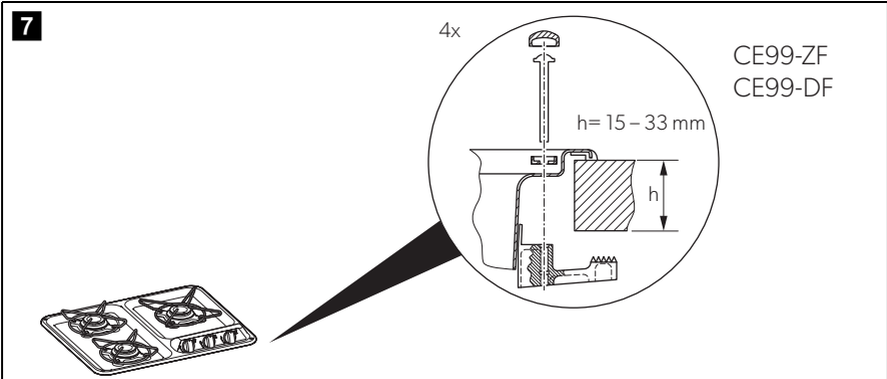
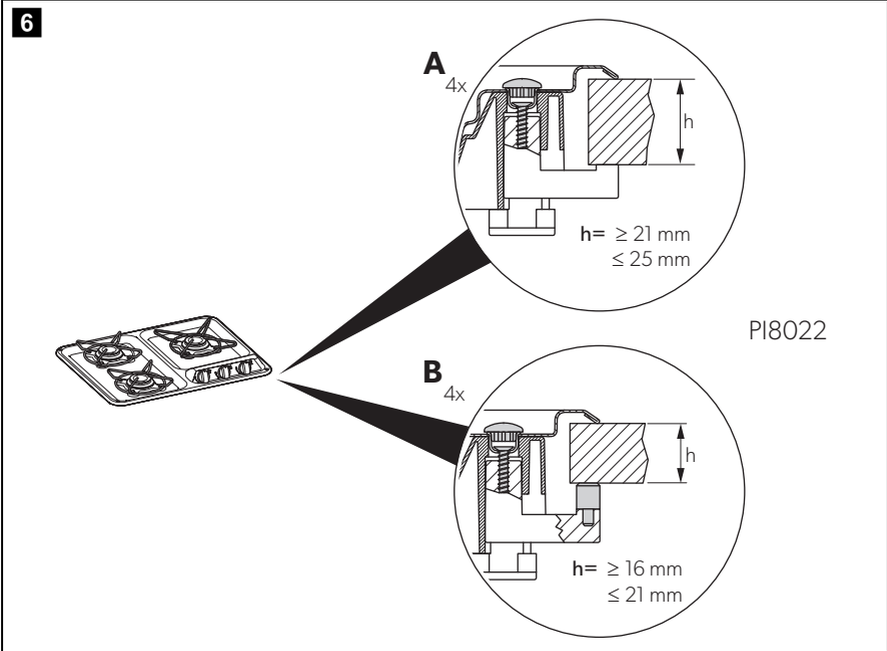


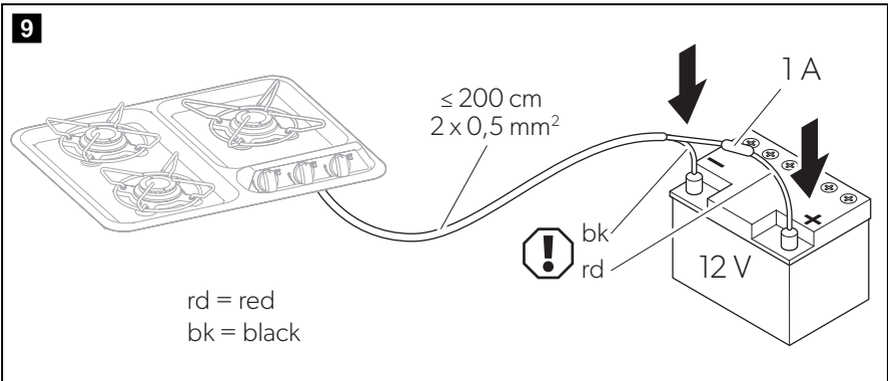
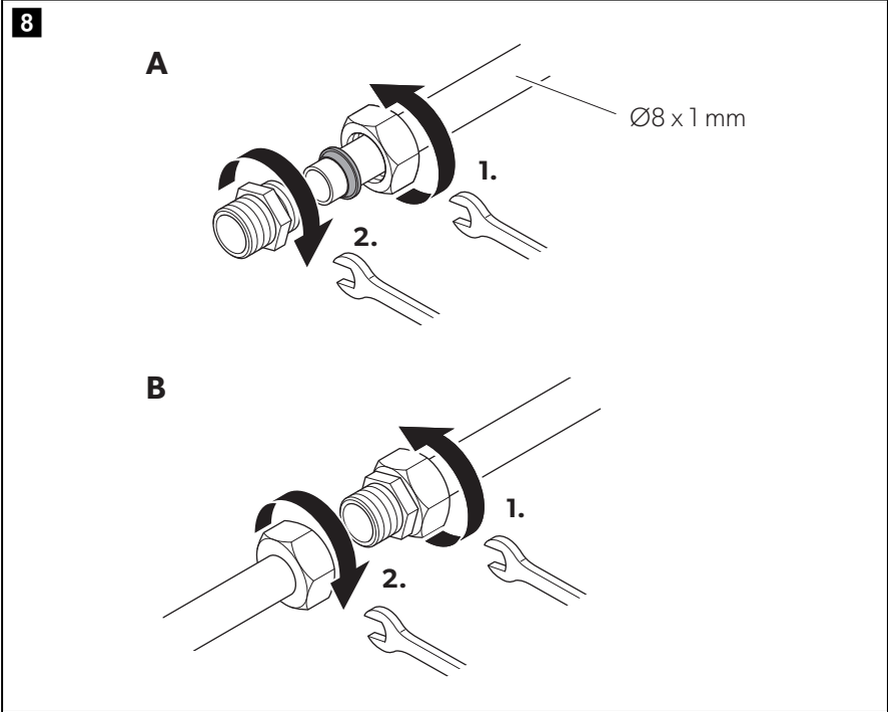
4 CE99-ZF (HBG2335)



5 CE99-DF (HBG3445)

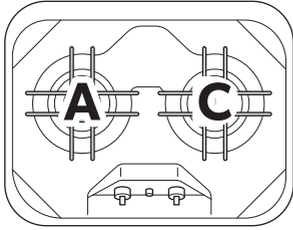




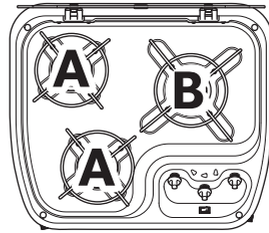


10

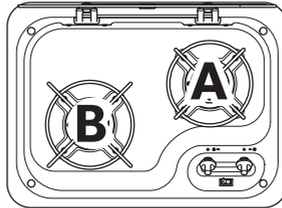
PI8022



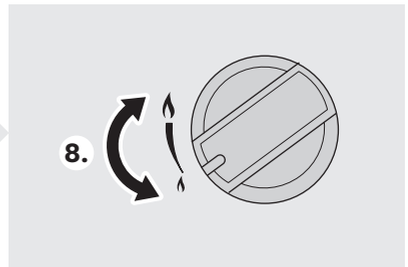
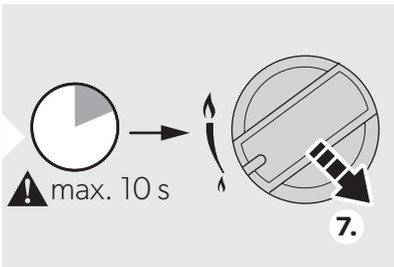
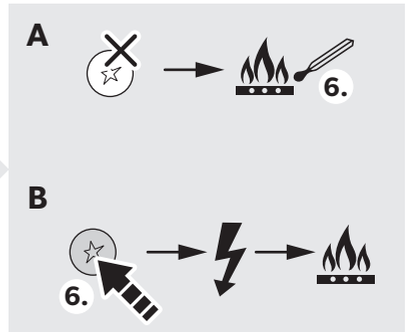
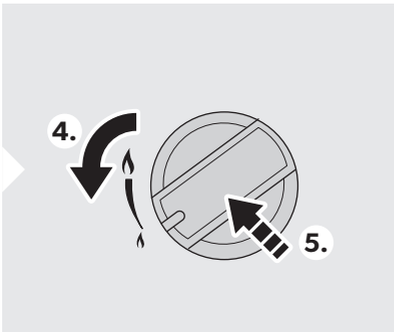
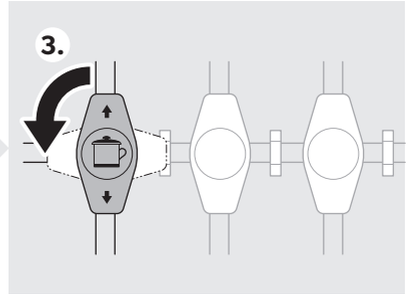
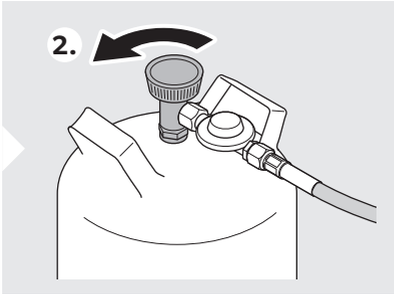
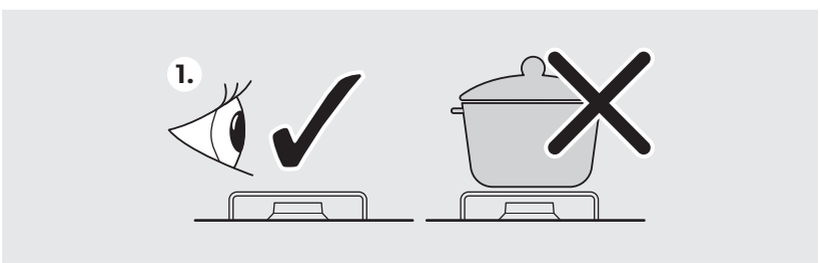
CE 99-DF (HBG3445)

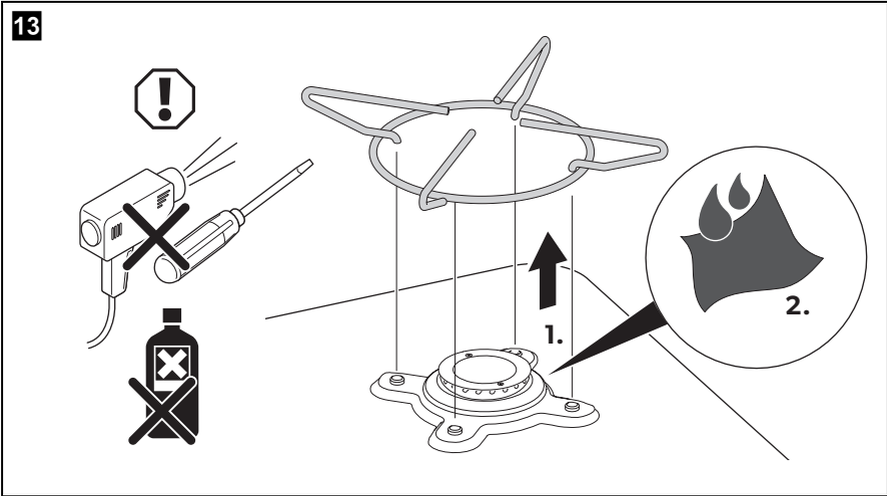
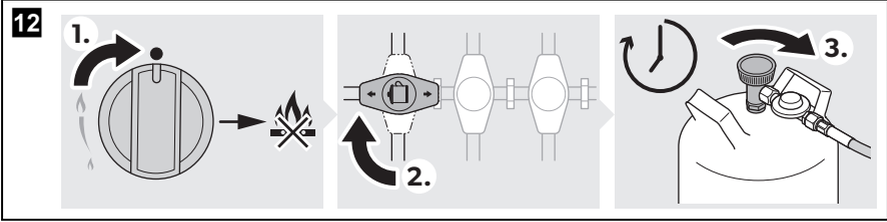


CE99-ZF (HBG2335)

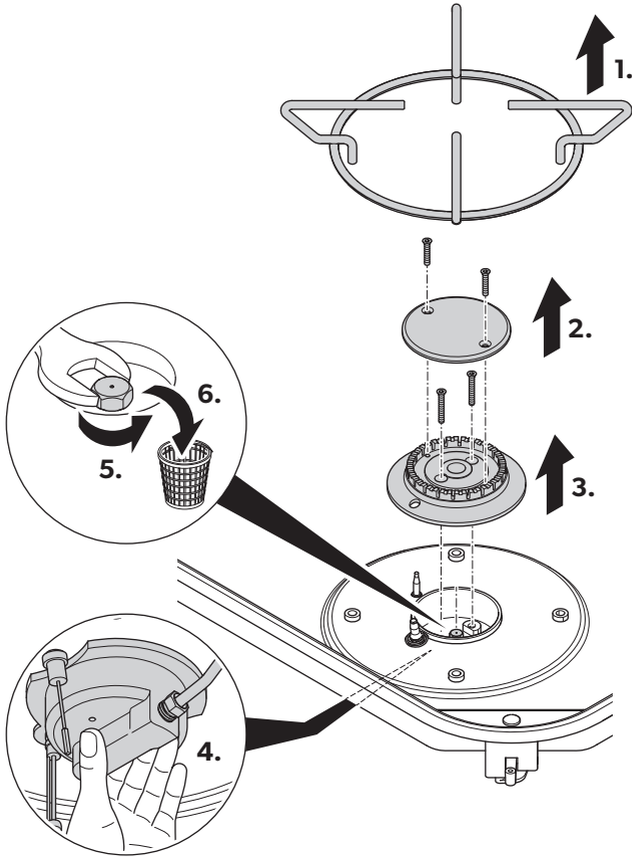


11

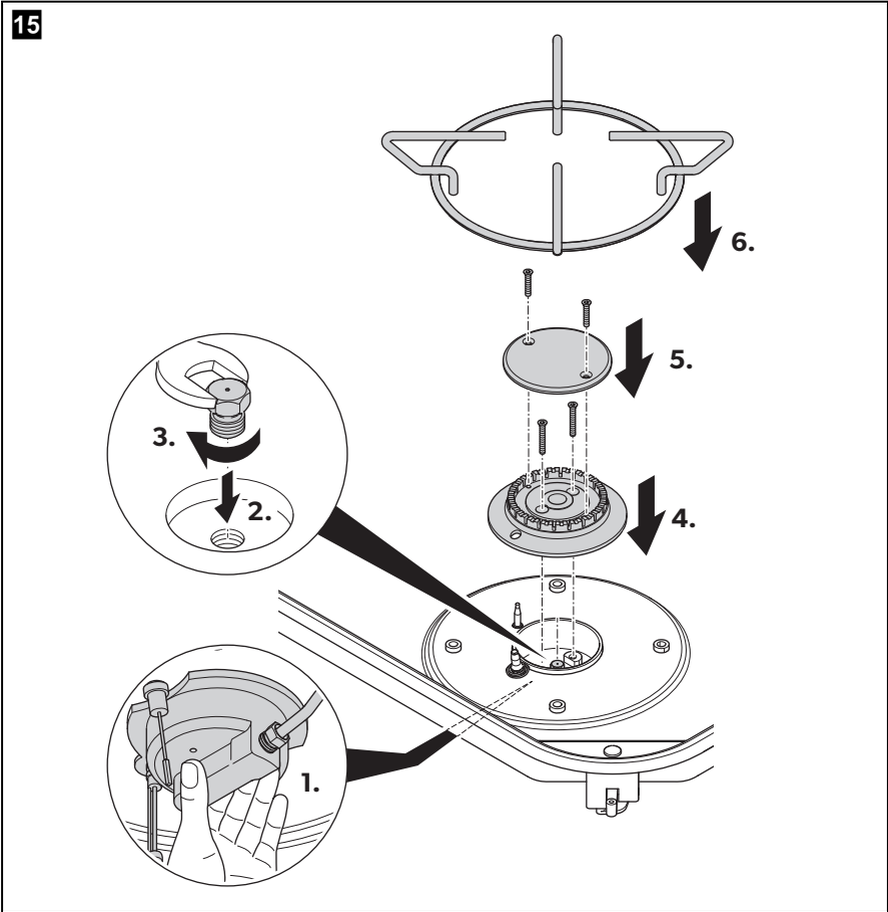




14



15



Please read these instructions carefully and follow all instructions, guidelines, and warnings included in this product manual in order to ensure that you install, use, and maintain the product properly at all times. These instructions **MUST** stay with this product.

By using the product, you hereby confirm that you have read all instructions, guidelines, and warnings carefully and that you understand and agree to abide by the terms and conditions as set forth herein. You agree to use this product only for the intended purpose and application and in accordance with the instructions, guidelines, and warnings as set forth in this product manual as well as in accordance with all applicable laws and regulations. A failure to read and follow the instructions and warnings set forth herein may result in an injury to yourself and others, damage to your product or damage to other property in the vicinity. This product manual, including the instructions, guidelines, and warnings, and related documentation, may be subject to changes and updates. For up-to-date product information, please visit dometic.com.

Contents

| | | |
|----|---------------------------------------|----|
| 1 | Description of symbols | 13 |
| 2 | General safety instructions | 14 |
| 3 | Scope of delivery | 17 |
| 4 | Intended use | 17 |
| 5 | Technical description | 18 |
| 6 | Installing the device | 19 |
| 7 | Using the device | 21 |
| 8 | Cleaning the device | 23 |
| 9 | Maintaining the device | 24 |
| 10 | Warranty | 25 |
| 11 | Disposal | 25 |
| 12 | Technical data | 26 |
| 12 | Test/certificates | 27 |

1 Description of symbols



WARNING!

Safety instruction: Indicates a hazardous situation that, if not avoided, could result in death or serious injury.



CAUTION!

Safety instruction: Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.

**NOTICE!**

Indicates a situation that, if not avoided, can result in property damage.

**NOTE**

Supplementary information for operating the product.

2 General safety instructions

2.1 General safety

**WARNING!**

- This device must only be repaired by qualified personnel. Improper repairs can result in considerable danger or damage to the device.
- This device must be installed in accordance with regulations in force and only used in a well ventilated space. Read the instructions before installing or using this device. The device must be installed by specialist technicians.
Installation must conform with local codes or in the absence of local codes, with the American National Standard for Recreational Vehicles, ANSI/A119.2 and the National Electrical Code, ANSI/NFPA 70. In Canada, installation must conform with CSA Z240.4.2-M.
- The device is not to be used as a space heater.
- This device is designed to cook foods only. Any other use is considered incorrect and dangerous.
- Any storage cabinet placed directly above the device should not be used when one or more of the device burners are on. The manufacturer is not responsible for any damage to persons or parts due to incorrect installation, improper, incorrect, or irresponsible use.
- Do not modify this device.
- Observe the gas category and the allowed gas given in chapter “Technical data” on page 26. Do **not** use any other fuels.
- Keep a suitable fire extinguisher in the immediate vicinity. Ensure that the fire extinguisher is checked by a specialist in regular intervals.
- Do not use or store flammable materials in the device storage drawer or near this device.

- Prior to installation, ensure that the local distribution conditions (nature of the gas and gas pressure) and the adjustment of the device are compatible.
- The adjustment conditions for this device are stated on the label.
- This device is not connected to a combustion products evacuation device. It shall be installed and connected in accordance with current installation regulations. Particular attention shall be given to the relevant requirements regarding ventilation.

**CAUTION!**

- In case of safety glass cover breakage:
 - Shut off immediately all burners and any electrical heating element and isolate the device from the power supply.
 - Do not touch the device surface.
 - Do not use the device.

2.2 Safety when operating with gas

**WARNING!**

- Keep flammable substances away from heating and cooking devices, and other light and heat sources.
- **Suffocation hazard!**
Before switching on the device, ensure that the area is sufficiently ventilated. During operation, there must be air vents with a cross-section of at least 23.25 in² (150 cm²) in the installation space. These vents can be closed, but must be kept open when the device is operating (see sign located above the device).
- **Only** operate the device at the pressure specified on the type plate. Only use pressure regulators with a fixed setting that comply with the national regulations.
- Compare the pressure information on the type plate with the pressure information on the propane or butane gas cylinder.
- If you smell gas:
 - Open all windows and leave the room.
 - Do not operate any electrical devices or switches, and avoid using open flames that can ignite the gas.
 - Close the valve on the gas cylinder and keep it closed until the fault has been rectified.
 - Never attempt to find a gas leak with an open flame.

- For countries which are not mentioned in chapter “Technical data” on page 26 (country symbol) refer to national regulations. If necessary the device must be modified according to these national regulations.

2.3 Operating the device safely



WARNING! Failure to obey these warnings could result in death or serious injury.

- Use the integrated igniter (if available) or long matches or a suitable lighter. The complete ignition process must be visible from above and must not be hidden by pots placed on the stove. Remove your hand quickly as soon as the burner ignites.
- Wear suitable clothing when operating the device. Do not wear loose fitting clothing which might catch fire.
- Do not use the device to heat the room.
- Never operate the device
 - at petrol stations
 - on ferry boats
 - while transporting the camper van, caravan or motor caravan with a transport vehicle or tow truck
- Do not spray aerosols in the vicinity of this device while it is in operation.



CAUTION! Failure to obey these cautions could result in minor or moderate injury.

- Let the device cool down to ambient temperature before you touch it with bare hands.
- Keep the area surrounding the device free of grease, fat, alcoholic substances, plastics and flammable cloths (for example, curtains, towels, kitchen utensils).
- Only use pots and pans with an even base and a diameter no larger than the grids on the device. The pots and pans must be large enough to cover the flame. If the flames are not covered, items of clothing could catch fire.
- When cooking, ensure that pans and pots are firmly set down.
- Never allow pot handles to extend beyond the edge of the device. Turn pot handles inward, but not extending over other burners. This will minimize the risk of spillage, ignition of flammable materials and/or serious burns.

- Be careful when heating grease or oil. Grease and oil catch fire when exposed to intense heat.
- Use only dry pot holders to prevent the formation of steam. Do not use towels or similar items instead of pot holders, as these can catch fire.
- Only operate the device when you or another person can attend to it. Pots boiling over can cause smoke and fires.
- Turn off the device before removing the pot or pan.
- **Risk of breakage!**
If available close the glass cover before beginning a journey. Open the glass cover before igniting the burner.

3 Scope of delivery

- Cooktop (PI8022, CE99-DF, CE99-ZF)
- Fastening screws (depending on the model)
- Siphon and rubber seal (depending on the model)
- Installation and operating manual

4 Intended use

The liquefied gas cooktops in the following model series are intended for installation in a kitchen or worktop in caravans and motor caravans. They are **not** suitable for boat or marine usage.

The model series covered by this manual are:

- PI8022
- CE99-DF (HBG3445)
- CE99-ZF (HBG2335)

The devices must only be used for cooking food. The device must **not** be used as a space heater.

This device shall be installed in accordance with the regulations in force and only used in a well ventilated space. Read the instructions before installing or using this device.

This product is only suitable for the intended purpose and application in accordance with these instructions.

This manual provides information that is necessary for proper installation and/or operation of the product. Poor installation and/or improper operating or maintenance will result in unsatisfactory performance and a possible failure.

The manufacturer accepts no liability for any injury or damage to the product resulting from:

- Incorrect assembly or connection, including excess voltage
- Incorrect maintenance or use of spare parts other than original spare parts provided by the manufacturer
- Alterations to the product without express permission from the manufacturer
- Use for purposes other than those described in this manual

Dometic reserves the right to change product appearance and product specifications.

5 Technical description

5.1 Function

The device is equipped with an automatic flame monitoring device which automatically interrupts the gas supply after approx. 20 seconds if the flame goes out.

5.2 Specifications for the different models

The devices are available in different versions:

- **PI8022:** Cooktop with two burners and safety glass cover
- **CE99-DF:** Cooktop with three burners and safety glass cover
- **CE99-ZF:** Cooktop with two burners and safety glass cover

The safety glass cover can be used as a work surface when it is closed.

5.3 Control panel

See fig. **1**, page 3

6 Installing the device



WARNING! Health hazard

Assembly and installation of the device must only be carried out by specialists. Incorrect assembly and installation can result in serious hazards due to the escape of gas.

For proper operation of your cooking device:

- The cabinet must be
 - properly constructed.
 - squared to the countertop and cabinet face
- The opening in cabinet must be
 - level from side to side and front to rear
- The cabinet opening must be constructed so that no combustible material can be placed next to the cooktop sides.
- The maximum depth of cabinets installed above the cooking top must be 13 in (330 mm).
- The device area has to be kept clear and free from combustible materials, gasoline and other flammable vapors and liquids.
- The flow of combustion and ventilation air must not be obstructed.
- Leak testing of the device shall be conducted according to the manufacturer's instructions.

6.1 Selecting the installation location

When selecting the installation location, observe the following instructions:

- Consider the volume of air required for combustion (chapter “Technical data” on page 26).
- During operation, there must be air vents with a cross-section of at least 23.25 in² (150 cm²) in the installation room.
- Make sure that minimum distances (fig. **2**, page 4) are observed.
- Ensure that there are no drafts at the installation location.

6.2 Installing the device

- ▶ Create a cutout according to the installation drawing:
 - PI8022: fig. **3**, page 4
 - CE99-ZF: fig. **4**, page 5
 - CE99-DF: fig. **5**, page 5
- ▶ Affix the device to the worktop using the screws (fig. **6**, page 6 – fig. **7**, page 6).

6.3 Connecting the device to the gas supply



WARNING! Risk of injury

Only use propane or butane gas cylinders with a certified pressure reduction valve and suitable head. Compare the pressure information on the type plate with the pressure information on the propane or butane gas cylinder.

You must use a rigid gas line for the connection.

Observe the following instructions for the connection:

- Observe the national requirements.
- Use only steel pipe $\varnothing^{5/16} \times^{3/64}$ in. ($\varnothing 8 \times 1$ mm) (welded, seamless steel or stainless steel)
- Fasten the gas line to the side or rear wall of the surrounding furniture parts so that no loads are placed on the actuators.
- The entire gas line must be free of stress.
- ▶ Connect the pipes as shown (fig. **8**, page 7).
- ▶ Attach a sign above the device with the following text:

“WARNING!
When cooking, additional ventilation must be provided, for example, by opening windows near the device.
Never use this device as a space heater to heat or warm the room. Doing so may result in carbon monoxide poisoning and overheating of the device.”
- ▶ Open the gas supply.



WARNING! Risk of injury

Never check for leaks with an open flame or near sources of ignition.

- ▶ Check all connections for leaks with leak spray.
There are no leaks if no bubbles form.

6.4 Connecting the device to the power supply (models with electronic ignition only)

- ▶ Connect the device as shown (fig. **9**, page 7).
- ▶ Add a 1 A fuse in the plus line near the battery.

7 Using the device



WARNING!

- Use the device only in a well ventilated space. The use of a gas cooking device results in the production of heat and moisture in the room in which it is installed.
- Ensure that the kitchen is well ventilated: keep natural ventilation aperture open or install a mechanical ventilation device (mechanical extractor hood).
- Prolonged intensive use of the device may require additional ventilation, for example opening of a window, or more effective ventilation, for example increasing the level of the mechanical ventilation where present.
- Cooking facilities must not be used to heat the inside of the vehicle.
- Use oven gloves or pot holders when handling hot elements.
- Never lay pyrex lids or other items on the burners.



CAUTION!

- This device must only be used by responsible adults. During and immediately after use accessible parts may be hot; do not touch them and keep children away.
- Once cooking is completed, ensure that all gas control knobs are turned to the off position. After use turn off the gas at the main supply.

7.1 Igniting a burner



WARNING! Risk of injury

The complete ignition process must be visible from above and must not be hidden by pots placed on the stove.
The top cover must be open when the main burner is in operation.



NOTICE!

The flame must not extend beyond the edge of the pot. Centre the pot above the burner ensuring stability on the pot grid (see page 3).

- Choose a pot according to the following table:

| Burner (fig. 10, page 8) | Pot diameter | |
|--------------------------|-------------------------------|---|
| A | 3.5 – 6 in. (9 – 15 cm) |  |
| B | 3.9 – 7 in. (10 – 18 cm) |  |
| C | 6.2 – 8.7 in. (16 – 22 cm) |  |

- Ignite a burner as shown (fig. 11, page 9).

7.2 Switching off the device

- Switch off the device as shown (fig. 12, page 10).

7.3 Replacing the gas cylinder



WARNING! Risk of injury

Only replace the gas cylinder when there is good ventilation
Make sure that there is no source of ignition nearby.
Only change the gas cylinder when the device is not in use and the gas supply to the device is switched off.

- ▶ Switch the device off by turning the knob to the zero setting.
- ▶ Close the valve on the gas cylinder.
- ▶ Replace the gas cylinder according to the instructions from the gas fitting manufacturer.

8 Cleaning the device



CAUTION! Hot surface

The surface may still be hot. Keep children away.
Let the device cool down to ambient temperature before you touch it with bare hands.



NOTICE!

Do not use any sharp or hard objects for cleaning since they may damage the device.
Only use standard commercial cleaning agents.
Do not use a steam cleaner to clean the device.

- ▶ Clean the device as shown (fig. **13**, page 10).

9 Maintaining the device

9.1 Annual safety check

- ▶ For safety reasons, have the device checked by an expert every year for proper function. Any defects must be repaired.

9.2 Replacing the nozzles

**WARNING! Risk of injury**

If a nozzle is damaged it needs to be replaced. Nozzles must only be replaced by qualified specialists. Incorrect assembly and installation can result in serious hazards due to the escape of gas.

- ▶ Replace the nozzles as shown:
 - Disassembly: fig. **14**, page 11
 - Assembly: fig. **15**, page 12

10 Warranty

LIMITED WARRANTY AVAILABLE AT
DOMETIC.COM/WARRANTY.

IF YOU HAVE QUESTIONS OR TO OBTAIN A COPY OF THE LIMITED WARRANTY
FREE OF CHARGE, CONTACT THE DOMETIC WARRANTY DEPARTMENT:

DOMETIC CORPORATION
CUSTOMER SUPPORT CENTER
1120 NORTH MAIN STREET
ELKHART, INDIANA 46514
1-800-544-4881 OPT. 3

11 Disposal

- Place the packaging material in the appropriate recycling waste bins wherever possible.



If you wish to finally dispose of the product, ask your local recycling centre or specialist dealer for details about how to do this in accordance with the applicable disposal regulations.

12 Technical data

| | Cooktop |
|--|--|
| Gas category: | Category I ₃₊ , propane |
| Connection pressure: | US, CA, MX, BR: Inlet: min. 11 in. W. C. (1/2 PSI), max 14 in. W. C. (1/2 PSI) Manifold: 10 in. W. C. (1/2 PSI) |
| Connection voltage (models with electronic ignition only): | 12 V $\overline{=}$ (1 A fuse) |
| Inspection/certification: |  |

See fig. **10**, page 8:

| Model | Burner A  | | Burner B  | | Burner C  | |
|----------------|--|-------------|--|-------------|--|-------------|
| | Injector mm | Power BTU/h | Injector mm | Power BTU/h | Injector mm | Power BTU/h |
| PI80X2 | 0.61 | 3700 | – | – | 0.78 | 5900 |
| CE99-ZF | 0.61 | 3700 | 0.73 | 5250 | – | – |
| CE99-DF | 0.61 | 3700 | 0.73 | 5250 | – | – |

| Model | Total heat input (BTU/h) |
|----------------|--------------------------|
| PI80X2 | 9600 |
| CE99-ZF | 8950 |
| CE99-DF | 12650 |

Test/certificates

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Veillez lire et suivre attentivement l'ensemble des instructions, directives et avertissements figurant dans ce manuel afin de vous assurer que vous installez, utilisez et entretenez le produit correctement à tout moment. Ces instructions DOIVENT rester avec ce produit.

En utilisant le produit, vous confirmez par la présente que vous avez lu attentivement l'ensemble des instructions, directives et avertissements et que vous comprenez et acceptez de respecter les modalités et conditions énoncées dans le présent document. Vous acceptez d'utiliser ce produit uniquement pour l'usage et l'application prévus et conformément aux instructions, directives et avertissements figurant dans le manuel du produit, ainsi qu'à toutes les lois et réglementations applicables. Si vous ne lisez et ne respectez pas les instructions et les avertissements figurant dans ce manuel, vous risquez de vous blesser ou de blesser d'autres personnes, d'endommager votre produit ou d'endommager d'autres biens à proximité. Le présent manuel produit, y compris les instructions, directives et avertissements, ainsi que la documentation associée peuvent faire l'objet de modifications et de mises à jour. Pour obtenir des informations actualisées sur le produit, rendez-vous sur documents.dometic.com, dometic.com.

Sommaire

| | | |
|----|---|----|
| 1 | Description des symboles | 28 |
| 2 | Consignes générales de sécurité | 29 |
| 3 | Contenu de la livraison | 33 |
| 4 | Usage conforme | 33 |
| 5 | Description technique | 34 |
| 6 | Installation de l'appareil | 34 |
| 7 | Utilisation de l'appareil | 37 |
| 8 | Nettoyage de l'appareil | 39 |
| 9 | Maintenance de l'appareil | 40 |
| 10 | Garantie | 41 |
| 11 | Mise au rebut | 41 |
| 12 | Caractéristiques techniques | 42 |
| 13 | Contrôle/certificats | 43 |

1 Description des symboles



AVERTISSEMENT !

Consigne de sécurité signalant une situation dangereuse qui peut entraîner la mort ou de graves blessures si elle n'est pas évitée.



ATTENTION !

Consigne de sécurité signalant une situation dangereuse qui peut entraîner des blessures de gravité moyenne ou légère si elle n'est pas évitée.

**AVIS !**

Remarque signalant une situation qui peut entraîner des dommages matériels si elle n'est pas évitée.

**REMARQUE**

Informations complémentaires sur l'utilisation du produit.

2 Consignes générales de sécurité

2.1 Sécurité générale

**AVERTISSEMENT !**

- Seul un personnel qualifié est habilité à effectuer des réparations sur l'appareil. Toute réparation incorrecte présente des risques de sécurité ou de dégâts considérables sur l'appareil.
- Ce dispositif doit être installé conformément aux réglementations en vigueur et utilisé uniquement dans un espace bien ventilé. Lisez les instructions avant d'installer ou d'utiliser cet appareil. L'appareil doit être installé par des techniciens spécialisés.
L'installation doit être conforme aux codes locaux ou, en l'absence de codes locaux, à la norme nationale américaine pour les véhicules de loisirs, ANSI/A119.2 et au code national de l'électricité, ANSI/NFPA 70. Au Canada, l'installation doit être conforme à la norme CSA Z240.4.2-M.
- L'appareil ne doit pas être utilisé pour réchauffer la pièce.
- Cet appareil est conçu pour la cuisson des aliments uniquement. Toute autre utilisation est considérée comme incorrecte et dangereuse.
- Toute armoire de rangement placée directement au-dessus de l'appareil ne doit pas être utilisée lorsqu'un ou plusieurs brûleurs de l'appareil sont allumés. Le fabricant n'est pas responsable des dommages causés aux personnes ou aux pièces en raison d'une installation incorrecte, d'une utilisation inappropriée, incorrecte ou irresponsable.
- Ne modifiez pas cet appareil.
- Respectez la catégorie de gaz et le gaz autorisé indiqués au chapitre « Caractéristiques techniques », page 42. N'utilisez **pas** d'autres carburants.

- Gardez un extincteur approprié à proximité immédiate. Veillez à ce que l'extincteur soit contrôlé à intervalles réguliers par un professionnel.
- N'utilisez pas et ne stockez pas de matériaux inflammables dans le tiroir de rangement de l'appareil ou à proximité de celui-ci.
- Avant l'installation, assurez-vous que les conditions de distribution locale (nature et pression du gaz) et le réglage de l'appareil sont compatibles.
- Les conditions de réglage de cet appareil sont indiquées sur l'étiquette.
- Ce dispositif n'est pas relié à un dispositif d'évacuation des produits de combustion. Il doit être installé et raccordé conformément à la réglementation en vigueur en matière d'installation. Une attention particulière doit être accordée aux exigences pertinentes en matière de ventilation.



ATTENTION !

- En cas de bris du couvercle en verre de sécurité :
 - Arrêtez immédiatement tous les brûleurs et tout élément chauffant électrique et isolez l'appareil de l'alimentation électrique.
 - Ne touchez pas la surface de l'appareil.
 - N'utilisez pas l'appareil.

2.2 Sécurité lors du fonctionnement au gaz



AVERTISSEMENT !

- Tenez les substances inflammables à l'écart des appareils de chauffage et de cuisson, ainsi que des autres sources de lumière et de chaleur.
- **Risque d'étouffement !**
Avant d'allumer l'appareil, assurez-vous que la zone est suffisamment ventilée. Pendant le fonctionnement, l'espace d'installation doit être pourvu d'évents d'une section d'au moins 23.25 in² (150 cm²). Ces événements peuvent être fermés, mais doivent être maintenus ouverts lorsque l'appareil fonctionne (voir le panneau situé au-dessus de l'appareil).
- Faites fonctionner l'appareil **uniquement** avec une pression correspondant à celle spécifiée sur la plaque signalétique. Utilisez uniquement des régulateurs de pression à réglage fixe correspondant aux prescriptions nationales.

- Vérifiez que les données inscrites sur la bouteille de propane ou de butane correspondent aux données inscrites sur la plaque signalétique.
- Si vous sentez une odeur de gaz :
 - Ouvrez toutes les fenêtres et quittez la pièce.
 - N'actionnez aucun dispositif ou interrupteur électrique et évitez d'utiliser des flammes nues qui peuvent enflammer le gaz.
 - Fermez le robinet de la bouteille de gaz et laissez-le fermé jusqu'à élimination de l'erreur.
 - N'essayez jamais de trouver une fuite de gaz avec une flamme ouverte.
- Pour les pays qui ne sont pas mentionnés au chapitre « Caractéristiques techniques », page 42 (symbole du pays), se référer aux réglementations nationales. Le cas échéant, le dispositif doit être modifié conformément à ces réglementations nationales.

2.3 Consignes de sécurité concernant le fonctionnement de l'appareil



AVERTISSEMENT ! Le non-respect de ces mises en garde peut entraîner des blessures graves, voire mortelles.

- Utilisez l'allumeur intégré (si disponible), de longues allumettes ou un briquet approprié. Le processus d'allumage complet doit être visible d'en haut et ne doit pas être caché par des pots placés sur le poêle. Retirez rapidement votre main dès que le brûleur est allumé.
- Portez des vêtements appropriés lorsque vous utilisez l'appareil. Ne portez pas de vêtements amples qui pourraient prendre feu.
- Ne vous servez pas de l'appareil pour réchauffer la pièce.
- Ne faites jamais fonctionner l'appareil
 - dans les stations-services
 - sur les traversiers
 - pendant le transport du camping-car ou de la caravane au moyen d'un véhicule de transport ou de remorquage
- Ne pulvérisez pas d'aérosols à proximité de cet appareil lorsqu'il fonctionne.



ATTENTION ! Le non-respect de ces mises en garde peut entraîner des blessures légères ou de gravité modérée.

- Laissez l'appareil refroidir à la température ambiante avant de le toucher à mains nues.

- Veillez à ce que la zone entourant l'appareil soit exempte de graisse, de substances alcoolisées, de plastiques et de chiffons inflammables (par exemple, rideaux, serviettes, ustensiles de cuisine).
- N'employez que des casseroles et poêles à fond plat et dont le diamètre ne dépasse pas la grille de l'appareil. Les casseroles et les poêles doivent être suffisamment grandes pour couvrir la flamme. Si les flammes ne sont pas couvertes, les vêtements pourraient prendre feu.
- Lors de la cuisson, assurez-vous que les casseroles et les poêles sont bien posées.
- Ne laissez jamais les poignées des casseroles dépasser du bord de l'appareil. Tourner les manches des casseroles vers l'intérieur, mais sans dépasser au-dessus des autres brûleurs. Cela permettra de réduire au minimum le risque de déversement, d'inflammation de matières inflammables et/ou de brûlures graves.
- Faites attention lorsque vous chauffez de la graisse ou de l'huile. La graisse et l'huile prennent feu lorsqu'elles sont exposées à une chaleur intense.
- N'utilisez que des supports de casseroles secs pour éviter la formation de vapeur. N'utilisez pas de serviettes ou d'objets similaires à la place des supports de casseroles, car ceux-ci peuvent prendre feu.
- N'utilisez l'appareil que lorsque vous ou une autre personne peut s'en occuper. Les casseroles qui débordent peuvent provoquer de la fumée et des incendies.
- Éteignez l'appareil avant de retirer la casserole ou la poêle.
- **Risque de rupture !**
Le cas échéant, fermez le couvercle en verre avant de commencer un voyage. Ouvrez le couvercle en verre avant d'allumer le brûleur.

3 Contenu de la livraison

- Plaque de cuisson (PI8022, CE99-DF, CE99-ZF)
- Vis de fixation (selon le modèle)
- Siphon et joint en caoutchouc (selon le modèle)
- Instructions de montage et de service

4 Usage conforme

Les plaques de cuisson à gaz liquéfié des séries de modèles suivantes sont destinées à être installées dans une cuisine ou un plan de travail de caravane et de camping-car. Elles ne sont **pas** adaptées à l'utilisation en bateau ou en mer.

Les séries de modèles couvertes par ce manuel sont les suivantes :

- PI8022
- CE99-DF (HBG3445)
- CE99-ZF (HBG2335)

Les appareils doivent être utilisés uniquement pour cuire des aliments. L'appareil ne doit **pas** être utilisé pour réchauffer la pièce.

Ce dispositif doit être installé conformément aux réglementations en vigueur et utilisé uniquement dans un espace bien ventilé. Lisez les instructions avant d'installer ou d'utiliser cet appareil.

Ce produit convient uniquement à l'usage et à l'application prévus, conformément au présent manuel d'instructions.

Ce manuel fournit les informations nécessaires à l'installation et/ou à l'utilisation correcte du produit. Une installation, une utilisation ou un entretien inappropriés entraînera des performances insatisfaisantes et une éventuelle défaillance.

Le fabricant décline toute responsabilité en cas de blessure ou de dommage résultant :

- d'un montage ou d'un raccordement incorrect, y compris d'une surtension
- d'un entretien inadapté ou de l'utilisation de pièces de rechange autres que les pièces de rechange d'origine fournies par le fabricant
- des modifications apportées au produit sans autorisation explicite du fabricant ;
- des usages différents de ceux décrits dans le manuel.

Dometic se réserve le droit de modifier l'apparence et les spécifications produit.

5 Description technique

5.1 Fonction

L'appareil est équipé d'une surveillance de la flamme automatique qui interrompt automatiquement l'arrivée de gaz au bout de 20 secondes environ si la flamme s'éteint.

5.2 Spécifications des différents modèles

Les appareils sont disponibles en différentes versions :

- **PI8022** : Plaque de cuisson avec deux brûleurs et couvercle en verre de sécurité
- **CE99-DF** : Plaque de cuisson avec trois brûleurs et couvercle en verre de sécurité
- **CE99-ZF** : Plaque de cuisson avec deux brûleurs et couvercle en verre de sécurité

Le couvercle en verre de sécurité peut être utilisé comme surface de travail lorsqu'il est fermé.

5.3 Panneau de commande

Voir fig. **1**, page 3

6 Installation de l'appareil



AVERTISSEMENT ! Risque pour la santé

Le montage et l'installation de l'appareil ne doivent être effectués que par des spécialistes. Un montage et une installation incorrects peuvent entraîner de graves dangers en raison de la fuite de gaz.

Pour le bon fonctionnement de votre appareil de cuisson :

- L'armoire doit être
 - construite correctement.
 - d'équerre par rapport au réchaud et à la face avant de l'armoire
- L'ouverture dans l'armoire doit être
 - de niveau d'un côté à l'autre et de l'avant à l'arrière
- L'ouverture de l'armoire doit être conçue de manière à ce qu'aucun matériau combustible ne puisse être placé près des côtés de la table de cuisson.

- La profondeur maximale des armoires installées au-dessus de la table de cuisson doit être de 13 in (330 mm).
- La zone des appareils doit rester dégagée et exempte de matériaux combustibles, essence et autres vapeurs et liquides inflammables.
- Le flux d'air de combustion et de ventilation ne doit pas être obstrué.
- Le contrôle d'étanchéité de l'appareil doit être effectué conformément aux instructions du fabricant.

6.1 Sélection de l'emplacement de montage

Pour la sélection de l'emplacement de montage, tenez compte des instructions suivantes :

- Tenez compte du volume d'air nécessaire à la combustion (chapitre « Caractéristiques techniques », page 42).
- Pendant le fonctionnement, le local d'installation doit être pourvu d'évents d'une section d'au moins 23.25 in² (150 cm²).
- Veillez à ce que les distances minimales (fig. **2**, page 4) soient respectées.
- Assurez-vous qu'il n'y a pas de courant d'air sur le lieu d'installation.

6.2 Installation de l'appareil

- ▶ Créez une découpe selon le plan d'installation :
 - PI8022 : fig. **3**, page 4
 - CE99-ZF : fig. **4**, page 5
 - CE99-DF : fig. **5**, page 5
- ▶ Fixez l'appareil sur le plan de travail à l'aide des vis (fig. **6**, page 6 – fig. **7**, page 6).

6.3 Raccordement au gaz de l'appareil



AVERTISSEMENT ! Risque de blessure

N'utilisez que des bouteilles de gaz propane ou butane munies d'un détendeur certifié et d'une tête appropriée. Vérifiez que les données inscrites sur la bouteille de propane ou de butane correspondent aux données inscrites sur la plaque signalétique.

Vous devez utiliser une conduite de gaz rigide pour le raccordement.

Veillez à respecter les consignes suivantes lors du raccordement :

- Respectez les exigences nationales.
- Utilisez uniquement des tuyaux en acier $\varnothing^{5/16} \times 3/64$ in. ($\varnothing 8 \times 1$ mm) (acier soudé, sans soudure ou acier inoxydable)
- Fixez la conduite de gaz à la paroi latérale ou arrière des parties de meubles environnantes de manière à ce qu'aucune charge ne soit appliquée aux actionneurs.
- L'ensemble de la conduite de gaz doit être exempt de toute contrainte.
- Raccordez les conduites comme indiqué (fig. **8**, page 7).
- Posez au-dessus de l'appareil un panneau sur lequel est inscrit le texte suivant :
« AVERTISSEMENT !
Pendant la cuisson, une ventilation supplémentaire doit être assurée, par exemple en ouvrant des fenêtres à proximité de l'appareil.
N'utilisez jamais cet appareil comme un chauffage d'appoint pour chauffer ou réchauffer la pièce. Cela peut entraîner un empoisonnement au monoxyde de carbone et une surchauffe de l'appareil. »
- Ouvrez l'alimentation en gaz.



AVERTISSEMENT ! Risque de blessure

Ne vérifiez jamais l'étanchéité avec une flamme est nue ou à proximité de sources d'étincelles.

- Vérifiez l'étanchéité de tous les branchements à l'aide d'un spray détecteur de fuites.
L'étanchéité est assurée lorsqu'il n'y a pas de formation de bulles.

6.4 Raccordement électrique de l'appareil (modèles avec allumage électronique uniquement)

- Raccordez l'appareil comme indiqué (fig. **9**, page 7).
- Ajoutez un fusible de 1 A dans la ligne positive près de la batterie.

7 Utilisation de l'appareil



AVERTISSEMENT !

- N'utilisez l'appareil que dans un espace bien ventilé. L'utilisation d'un appareil de cuisson au gaz entraîne la production de chaleur et d'humidité dans la pièce où il est installé.
- Assurez-vous que la cuisine est bien ventilée : gardez l'ouverture de ventilation naturelle ouverte ou installez un dispositif de ventilation mécanique (hotte aspirante mécanique).
- Une utilisation intensive et prolongée de l'appareil peut nécessiter une ventilation supplémentaire, par exemple l'ouverture d'une fenêtre, ou une ventilation plus efficace, par exemple l'augmentation du niveau de ventilation mécanique le cas échéant.
- Les dispositifs de cuisson ne doivent pas être utilisés pour chauffer l'intérieur du véhicule.
- Utilisez des gants de cuisine ou des supports de casseroles lorsque vous manipulez des éléments chauds.
- Ne posez jamais de couvercles en pyrex ou d'autres objets sur les brûleurs.



ATTENTION !

- Cet appareil ne doit être utilisé que par des adultes responsables. Pendant et immédiatement après l'utilisation, les pièces accessibles peuvent être brûlantes ; ne les touchez pas et tenez les enfants à l'écart.
- Une fois la cuisson terminée, assurez-vous que tous les boutons de réglage du gaz sont en position d'arrêt. Après utilisation, éteignez le gaz au niveau de l'alimentation principale.

7.1 Allumage d'un brûleur



AVERTISSEMENT ! Risque de blessure

Le processus d'allumage complet doit être visible d'en haut et ne doit pas être caché par des pots placés sur le poêle.
Le couvercle supérieur doit être ouvert lorsque le brûleur principal est en fonctionnement.



AVIS !

La flamme ne doit pas dépasser le bord de la casserole. Centrez la casserole au-dessus du brûleur pour assurer la stabilité sur la grille de la casserole (voir page 3).

- Choisissez une casserole en fonction du tableau suivant :

| Brûleur (fig. 10, page 8) | Diamètre de la casserole | |
|---------------------------|-------------------------------|---|
| A | 3,5 – 6 in. (9 – 15 cm) |  |
| B | 3,9 – 7 in. (10 – 18 cm) |  |
| C | 6,2 – 8,7 in. (16 – 22 cm) |  |

- Allumez un brûleur comme indiqué (fig. 11, page 9).

7.2 Mise hors service de l'appareil

- Éteignez l'appareil comme indiqué (fig. 12, page 10).

7.3 Remplacement de la bouteille de gaz

**AVERTISSEMENT ! Risque de blessure**

Ne remplacez la bouteille de gaz que lorsque la ventilation est bonne. Assurez-vous qu'il n'y a pas de source d'inflammation à proximité. Ne changez la bouteille de gaz que lorsque l'appareil n'est pas utilisé et que l'alimentation en gaz de l'appareil est coupée.

- ▶ Éteignez l'appareil en tournant le bouton sur le réglage zéro.
- ▶ Fermez le robinet de la bouteille de gaz.
- ▶ Remplacez la bouteille de gaz en suivant les instructions du fabricant du raccord de gaz.

8 Nettoyage de l'appareil

**ATTENTION ! Surface chaude**

La surface peut encore être chaude. Tenir les enfants à l'écart. Laissez l'appareil refroidir à la température ambiante avant de le toucher à mains nues.

**AVIS !**

N'utilisez aucun objet coupant ou dur pour le nettoyage de l'appareil. Cela risquerait de l'endommager.
N'utilisez que des produits de nettoyage commerciaux standard.
N'utilisez pas de nettoyeur vapeur pour nettoyer l'appareil.

- ▶ Nettoyez l'appareil comme indiqué (fig. **13**, page 10).

9 Maintenance de l'appareil

9.1 Contrôle de sécurité annuel

- Pour des raisons de sécurité, faites vérifier chaque année le bon fonctionnement de l'appareil par un expert. Tout défaut doit être réparé.

9.2 Remplacement des buses



AVERTISSEMENT ! Risque de blessure

Si une buse est endommagée, elle doit être remplacée. Seul un personnel qualifié est habilité à remplacer les buses. Un montage et une installation incorrects peuvent entraîner de graves dangers en raison de la fuite de gaz.

- Remplacez les buses comme représenté :
 - Démontage : fig. **14**, page 11
 - Montage : fig. **15**, page 12

10 Garantie

GARANTIE LIMITÉE DISPONIBLE À
DOMETIC.COM/WARRANTY.

POUR TOUTE QUESTION OU POUR OBTENIR UNE COPIE GRATUITE DE LA
GARANTIE LIMITÉE, CONTACTER :

DOMETIC CORPORATION
CUSTOMER SUPPORT CENTER
1120 NORTH MAIN STREET
ELKHART, INDIANA, ÉTATS-UNIS 46514
1-800-544-4881 OPT. 3

11 Mise au rebut

- Jetez les emballages dans les conteneurs de déchets recyclables prévus à cet effet.



Lorsque vous mettez votre produit définitivement hors service, informez-vous auprès du centre de recyclage le plus proche ou auprès de votre revendeur spécialisé sur les prescriptions relatives au retraitement des déchets.

12 Caractéristiques techniques

| | Plaque de cuisson |
|---|---|
| Catégorie de gaz : | Catégorie I ₃₊ , propane |
| Pression de raccordement : | US, CA, MX, BR : Entrée : min. 11 in. W. C. ($\frac{1}{2}$ PSI), max. 14 in. W. C. ($\frac{1}{2}$ PSI) Collecteur : min. 10 in. W. C. ($\frac{1}{2}$ PSI) |
| Tension de raccordement (modèles avec allumage électronique uniquement) : | 12 V $\overline{=}$ (fusible de 1 A) |
| Contrôle/certification : |  |

Voir fig. **10**, page 8 :

| Modèle | Brûleur A  | | Brûleur B  | | Brûleur C  | |
|----------------|---|-----------------|---|-----------------|---|-----------------|
| | Injecteur mm | Puissance BTU/h | Injecteur mm | Puissance BTU/h | Injecteur mm | Puissance BTU/h |
| PI80X2 | 0,61 | 3700 | – | – | 0,78 | 5900 |
| CE99-ZF | 0,61 | 3700 | 0,73 | 5250 | – | – |
| CE99-DF | 0,61 | 3700 | 0,73 | 5250 | – | – |

| Modèle | Apport total de chaleur (BTU/h) |
|----------------|---------------------------------|
| PI80X2 | 9600 |
| CE99-ZF | 8950 |
| CE99-DF | 12650 |

13 **Contrôle/certificats**

Cet appareil est conforme à la partie 15 des règles de la FCC. Le fonctionnement est soumis aux deux conditions suivantes :

(1) cet appareil ne doit pas causer d'interférences nuisibles et

(2) cet appareil doit accepter toute interférence reçue, y compris les interférences qui peuvent causer un mauvais fonctionnement.

Des changements ou modifications non expressément approuvés par l'organisme responsable de la conformité pourraient annuler l'autorisation donnée à l'utilisateur d'utiliser l'équipement.

Cet équipement a été testé et jugé conforme aux limites d'un appareil numérique de classe B, conformément à la partie 15 des règles de la FCC. Ces limites sont conçues pour fournir une protection raisonnable contre les interférences nuisibles dans une installation résidentielle. Cet équipement génère, utilise et peut émettre une énergie radioélectrique et, s'il n'est pas installé et utilisé conformément aux instructions, peut causer des interférences nuisibles aux communications radio. Cependant, il n'y a aucune garantie que l'interférence ne se produira pas dans une installation particulière. Si cet appareil provoque des interférences nuisibles à la réception de la radio ou de la télévision, ce qui peut être déterminé en éteignant puis en rallumant l'appareil, l'utilisateur peut tenter de corriger l'interférence par une ou plusieurs des mesures suivantes :

- Réorienter ou déplacer l'antenne de réception.
- Augmenter la distance entre l'équipement et le récepteur.
- Brancher l'appareil dans une prise d'un circuit différent de celui auquel le récepteur est connecté.
- Consulter le revendeur ou un technicien radio / TV expérimenté.

Mobile living made easy.



dometic.com

**YOUR LOCAL
DEALER**

dometic.com/dealer

**YOUR LOCAL
SUPPORT**

dometic.com/contact

**YOUR LOCAL
SALES OFFICE**

dometic.com/sales-offices

A complete list of Dometic companies, which comprise the Dometic Group, can be found in the public filings of:
DOMETIC GROUP AB Hemvärnsgatan 15 SE-17154 Solna Sweden

IMPORTANT SAFETY RECALL



DEPARTMENT OF COMPLIANCE
VEHICLE SAFETY AND RECALL MANAGEMENT
BUILDING 11
423 N MAIN ST
MIDDLEBURY, INDIANA 46540-9218

NHTSA RECALL: 22V361
CANADA RECALL: 2022-264
FR ID: 51-1513

- o Integrity
- o Safety
- o Quality
- o Customer Service

<<VIN>>
<<OWNER NAME/DEALERNAME>>
<<ADDRESS>>
<<CITY>>, <<ST>> <<ZIP-XXX>>

June 2022

This Notice applies to your vehicle VIN listed above.

Dear Forest River Customer:

This notice is sent to you in accordance with the requirements *Motor Vehicle Safety Act*. This notice is also sent in accordance with the requirements of the United States' *National Traffic and Motor Vehicle Safety Act*. Forest River has decided that a defect, which relates to the motor vehicle safety, exists in certain 2021-2022 Coachmen Beyond, Galleria and Nova Class B Recreational Vehicles. This is to inform you that your vehicle may contain a defect that could affect the safety of a person.

WHAT IS THE DEFECT/NONCOMPLIANCE?

Per Dometic Recall 22E021; "The burner control valve, mated directly to the control knob via the valve stem, on the cooktop may leak gas."

EVALUATION OF THE RISK TO THE VEHICLE AND OPERATOR(S) RELATED TO THE RECALL.

Per Dometic Recall 22E021, "There is an increased risk of fire and injury. The detailed description of the potential safety-related defect is associated with the burner control valve where the valve stem is located directly behind the cooking knob of the cooktops. There is a potential for the gas leak behind the control knob to ignite and create a small pilot flame and present a possibility of a burn to the user.

WHAT SHOULD YOU DO?

Please see the attached letter from Dometic Corporation.

HOW LONG WILL THE REMEDY PROCESS TAKE?

The estimated time of repair is 1.0 hours. However, the dealership may need to keep your vehicle or schedule an appointment with you for a later date to fit into their regular service schedule.

WHAT IF YOU HAVE PREVIOUSLY PAID FOR REPAIRS TO YOUR VEHICLE FOR THIS PARTICULAR CONDITION?

If you have already paid for a repair that is within the scope of this defect under recall, you still need to have this recall inspected and/or performed to ensure the correct parts and procedures were utilized. Additionally, you may be eligible for a refund of previously paid repairs. Refunds will only be provided for within the scope of this defect under recall. Please send the service invoice to the following address:

Dometic Corporation
5155 Verdant Dr.
Elkhart, IN 46516

WHAT IF YOU NO LONGER OWN THIS VEHICLE?

If you no longer own this vehicle and have the address for the current owner, please forward this letter to the new owner within 10 working days after the day in which the notice is received. You have received this letter because government regulations require that a notification is sent to the last known owner of record. Our records indicate that you are the current owner.

PLEASE NOTE: FEDERAL LAW REQUIRES THAT ANY VEHICLE LESSOR RECEIVING THIS RECALL NOTICE MUST FORWARD A COPY OF THIS NOTICE TO THE LESSEE WITHIN TEN DAYS.

MAY FOREST RIVER ASSIST YOU FURTHER?

If you have difficulties getting your vehicle repaired, please contact your Forest River Representative listed below:

IMPORTANT SAFETY RECALL

| CONTACT | PHONE |
|---------------------------|----------------|
| DOMETIC CUSTOMER SERVICE | (888) 943-4905 |
| COACHMEN CUSTOMER SERVICE | (574) 825-6319 |

If you are still having difficulty getting your vehicle repaired in a reasonable amount of time or without charge, you may write to the following address:

For US Owners Please Contact:

Administrator
National Highway Traffic Safety Administration
1200 New Jersey Ave, S.E.
Washington, D.C. 20590

Or you may call the toll free Vehicle Safety Hotline
at 1-888-327-4236 or (TTY: 1-800-424-9153).

Or visit www.safercar.gov and search;
Recall ID: 22V361

For Canadian Owners Please Contact:

Head of Recalls
Motor Vehicle Safety Investigations Laboratory
Transport Canada
80 Noël street, Gatineau, Quebec, J8Z 0A1

Telephone (800) 333-0510
Facsimile (819) 420-4292

Recall ID: 2022-264

Sincerely,
Forest River Inc.
Office of Corporate Compliance