

Continue



Home > Household appliances > Fridge-Freezers > Dometic Fridge-Freezers Below you can find all models Dometic Fridge-Freezers for which we have manuals available. Currently we have 18 manuals for Dometic Fridge-Freezers of which the latest was added on 13-12-2024. Also view the frequently asked questions at the bottom of the page for useful tips about your product. Is your model not on the list? Please contact us. Is your product defective and the manual offers no solution? Go to a Repair Café for free repair services. Frequently Asked QuestionsOur support team searches for useful product information and answers to frequently asked questions. If you find an inaccuracy in our frequently asked questions, please let us know by using our contact form. With most fridge-freezers a higher setting means the machine will cool harder. With a lower setting, the machine will cool less hard and the temperature in the fridge-freezer will be higher. This was helpful (7806) Read more Yes, nearly all standing fridge-freezers offer the option to place the door on the other side. How to do this can generally be found in the manual. This was helpful (4279) Read more From a health perspective temperatures between 3°C and 4°C are the best. At these temperatures the growth of bacteria and mold is limited. This was helpful (3505) Read more There are special cleaning devices to do this, but it is also possible to remove blockage or dirt with a cotton swab. To keep the drain hole clean and prevent smells it is advisable to put a drop of chlorine bleach in the drain 4 times a year. This was helpful (3227) Read more For optimal use of the freezer it is best to defrost it once every 3-6 months. Ice on the inside of the freezer reduces the available space and increases the use of energy. The thawing process can be accelerated by placing hot water in the drawer or placing bowls of hot water in the freezer. This was helpful (2517) Read more Modern fridge-freezers make use of an environmentally friendly cooling agent. During the cooling process this substance turns into a gas, which can cause a bubbling and/or hissing sound. This is perfectly normal. This was helpful (2214) Read more No, the fridge-freezer needs to stand in an upright position for at least 4 hours before it can be turned on. This is because the coolant liquid needs to settle. This was helpful (1525) Read more Yes, this is a completely normal phenomenon. The moisture that enters the fridge-freezer with warm air or products will settle on the coldest part, being the back wall. Because the back wall can reach temperatures below freezing, the drops will freeze from time to time. When the fridge-freezer is idle the drops will thaw and flow to the drain of the fridge-freezer. This was helpful (1199) Read more The two most common causes are that the fridge-freezer is not level and that the door seal is damaged or has food remains on it. Make sure the fridge-freezer is level and check the door seal. Replace the seal if necessary. This was helpful (1043) Read more To ensure a good ventilation it's best to leave at least 5cm of free space on both sides and the back of the fridge-freezer. This was helpful (978) Read more The stars indicate the freezing capacity. 1 star indicates a freezing capacity down to -6°C. This makes the freezer suitable for making ice cubes or storing previously frozen goods for up to two weeks. Fresh food cannot be frozen. 2 stars indicates a freezing capacity down to -12°C. This makes the freezer suitable for storing previously frozen goods for up to two months. Fresh food cannot be frozen. 3 stars indicates a freezing capacity down to -18°C. This makes the freezer suitable This was helpful (767) Read more This depends on the size, age and model of the refrigerator. It may take several hours to 24 hours for the refrigerator to reach the set temperature. The process can be accelerated by placing non-perishable goods in the refrigerator. The temperature in the refrigerator cannot be measured properly by feeling the air inside. The best way to tell if the refrigerator has reached the set temperature is to place a glass of water in the refrigerator with a thermometer in it. This was helpful (659) Read more There can be several causes. The door gasket can be defective, allowing outside air into the refrigerator. It's also possible that the refrigerator is not level, preventing the door from closing correctly. Another cause is a large difference between the temperature inside the refrigerator and outside while the door is being opened frequently. This was helpful (555) Read more R-410A is a cooling agent that is used in appliances that cool up to 0°C, like refrigerators and air conditioners. It is the replacement of older cooling agents and does not damage the ozone layer. This was helpful (493) Read more Preferably not. The temperature in your fridge-freezer will rise, which negatively impacts the other items that are stored inside. This was helpful (491) Read more The rubber seals are not actually inside the fridge-freezer and are therefore warmer. This allows bacteria to grow and mold to form. Clean the rubbers regularly to prevent this. This was helpful (490) Read more Home > Household appliances > Refrigerators > Dometic Refrigerators Below you can find all models Dometic Refrigerators for which we have manuals available. Currently we have 88 manuals for Dometic Refrigerators of which the latest was added on 16-05-2025. Also view the frequently asked questions at the bottom of the page for useful tips about your product. Is your model not on the list? Please contact us. Is your product defective and the manual offers no solution? Go to a Repair Café for free repair services. Frequently Asked QuestionsOur support team searches for useful product information and answers to frequently asked questions. If you find an inaccuracy in our frequently asked questions, please let us know by using our contact form. With most refrigerators a higher setting means the machine will cool harder. With a lower setting, the machine will cool less hard and the temperature in the refrigerator will be higher. This was helpful (3393) Read more From a health perspective temperatures between 3°C and 4°C are the best. At these temperatures the growth of bacteria and mold is limited. This was helpful (1592) Read more Yes, nearly all standing refrigerators offer the option to place the door on the other side. How to do this can generally be found in the manual. This was helpful (1270) Read more There are special cleaning devices to do this, but it is also possible to remove blockage or dirt with a cotton swab. To keep the drain hole clean and prevent smells it is advisable to put a drop of chlorine bleach in the drain 4 times a year. This was helpful (1119) Read more Modern refrigerators make use of an environmentally friendly cooling agent. During the cooling process this substance turns into a gas, which can cause a bubbling and/or hissing sound. This is perfectly normal. This was helpful (836) Read more Yes, this is a completely normal phenomenon. The moisture that enters the refrigerator with warm air or products will settle on the coldest part, being the back wall. Because the back wall can reach temperatures below freezing, the drops will freeze from time to time. When the refrigerator is idle the drops will thaw and flow to the drain of the refrigerator. This was helpful (643) Read more The two most common causes are that the refrigerator is not level and that the door seal is damaged or has food remains on it. Make sure the refrigerator is level and check the door seal. Replace the seal if necessary. This was helpful (510) Read more No, the refrigerator needs to stand in an upright position for at least 4 hours before it can be turned on. This is because the coolant liquid needs to settle. This was helpful (436) Read more To ensure a good ventilation it's best to leave at least 5cm of free space on both sides and the back of the refrigerator. This was helpful (371) Read more This depends on the size, age and model of the refrigerator. It may take several hours to 24 hours for the refrigerator to reach the set temperature. The process can be accelerated by placing non-perishable goods in the refrigerator. The temperature in the refrigerator cannot be measured properly by feeling the air inside. The best way to tell if the refrigerator has reached the set temperature is to place a glass of water in the refrigerator with a thermometer in it. This was helpful (278) Read more There can be several causes. The door gasket can be defective, allowing outside air into the refrigerator. It's also possible that the refrigerator is not level, preventing the door from closing correctly. Another cause is a large difference between the temperature inside the refrigerator and outside while the door is being opened frequently. This was helpful (212) Read more Preferably not. The temperature in your refrigerator will rise, which negatively impacts the other items that are stored inside. This was helpful (207) Read more The rubber seals are not actually inside the refrigerator and are therefore warmer. This allows bacteria to grow and mold to form. Clean the rubbers regularly to prevent this. This was helpful (178) Read more R-410A is a cooling agent that is used in appliances that cool up to 0°C, like refrigerators and air conditioners. It is the replacement of older cooling agents and does not damage the ozone layer. This was helpful (174) Read more Cancer and Reproductive Harm www.P65Warnings.ca.govCUSCRXCRX50-65-80-110-140-IO-US.book Seite 1 Mittwoch, 15. Juli 2020 10:16 10 Page 2Page 320boats. It is recommended the unit is installed into a fixed position. Once it is installed, IDescription Explanation Ref. no.Rectifier Suitable for CRX50DC, CRX65DC, CRX80DC, CRX110DC.Transforms an input voltage of 100 – 240 Vv to 24 Vg, so that the refrigerator can be connected to an AC power supply.9600000445Mounting FramesFlush-mount and standard mounting frames are available for all CRX models.VariousCRX50-65-80-110-140-IO-US.book Seite 20 Mittwoch, 15. Juli 2020 10:16 10 Page 421Four temperature ranges from +3 °C (37 °F) to +12°C (54°F), and a fast-cooling Four temperature ranges from +3 °C (37 °F) to +12 °C (54 °F) are available for Four temperature ranges from +3 °C (37 °F) to +12 °C (54 °F), and a winter mode. • CRX50: fig. 1, page 3• CRX65: fig. 2, page 3• CRX80: fig. 3, page 4• CRX110: fig. 4, page 4CRX50-65-80-110-140-IO-US.book Seite 21 Mittwoch, 15. Juli 2020 10:16 10 Page 522DNo. in fig. 6, page 5, fig. 7, page 6Explanation1 IR sensor for switching the interior light2 LED Service display3 LED Blue: Compressor is runningLED Orange: Compressor is off On/off button5 Inner lighting6 Temperature selection button7 LED: Fast cooling function on (CRX50, CRX65, CRX80)LED: Winter mode on (CRX110)ACDC, CRX140ACDC)8 LEDs: Temperature levelsCRX50-65-80-110-140-IO-US.book Seite 22 Mittwoch, 15. Juli 2020 10:16 10 Page 623A(either upwards or to the sides, fig. 8, page 7).Key for fig. 8, page 7away (either upwards or to the sides, fig. 8, page 7)4► Connect a hose with an inside diameter of 10 mm (0.4 inch) (not included) to the ► Mount the water drain outlet (fig. 9 2, page 8) aligned to the front or to the ► Remove the water drain plug (fig. 9 1, page 8) inside the refrigerator.► Undo the transport lock (chapter “Releasing the lock” on page 30).► Remove the blanking plugs (fig. 0 2, page 8)► Fix the refrigerator in place using suitable screws (fig. 0 1, page 8).► Press the blanking plugs (fig. 0 2, page 8) into the openings.CRX80 485 x 650 x 578 19.09 x 25.59 x 22.76CRX110 530 x 755 x 608 20.87 x 29.72 x 23.94CRX140 550 x 825 x 670 21.65 x 32.48 x 26.38CRX50-65-80-110-140-IO-US.book Seite 24 Mittwoch, 15. Juli 2020 10:16 10 Page 825► Proceed as shown (fig. a, page 9 to fig. c, page 9)AKey to fig. e, page 10.CRX50-65-80-110-140-IO-US.book Seite 25 Mittwoch, 15. Juli 2020 10:16 10 Page 926A► Connect your refrigerator to a plug socket which is fuse-protected at 15 A (at 12 V) or 7.5 A (at 24 V) (fig. f 1, page 11).► Connect the red cable (fig. f rd, page 11) to the positive terminal of the battery.► Connect the black cable (fig. f bk, page 11) to the negative terminal of the D► Plug the connector into the AC socket (fig. g 1, page 11).You can connect the refrigerator to 100 – 240 Vw AC power if you use the MPS35 needed. When a 100 – 240 Vw mains connection is used, the rectifier automatically When disconnected from the 100 – 240 Vw mains supply, the rectifier automatically CRX50-65-80-110-140-IO-US.book Seite 26 Mittwoch, 15. Juli 2020 10:16 10 Page 1027► Connect the rectifier as shown in fig. h, page 12.► Connect the refrigerator to the rectifier (fig. h 2, page 12).► Plug the connector (fig. h 1, page 12) into the AC socket.The refrigerator conserves fresh foodstuffs. The freezer compartment conserves AICRX50-65-80-110-140-IO-US.book Seite 27 Mittwoch, 15. Juli 2020 10:16 10 Page 1128I8 Press the button repeatedly until the desired temperature level is set. The If the ambient temperature is at 16 °C (61 °F) to 20 °C (68 °F), set the CRX50-65-80-110-140-IO-US.book Seite 28 Mittwoch, 15. Juli 2020 10:16 10 Page 1229AApartment is not being used. Otherwise there is a risk that the freezer • Do not conserve warm foodstuffs in the refrigerator.CRX50-65-80-110-140-IO-US.book Seite 29 Mittwoch, 15. Juli 2020 10:16 10 Page 1319AQuantity Description1 Refrigerator with shelves1 Water drain outlet1 Installation and operating manualCRX50-65-80-110-140-IO-US.book Seite 19 Mittwoch, 15. Juli 2020 10:16 10 Page 14Page 15Page 1616!AID!SAFETY instruction: Indicates a hazardous situation that, if not avoided, CRX50-65-80-110-140-IO-US.book Seite 16 Mittwoch, 15. Juli 2020 10:16 10 Page 17152 Safety instructions167 Installing and connecting the refrigerator 2210 Limited warranty 3211 Disposal 3213 Technical data 36D!SAFETY instruction: Indicates a hazardous situation that, if not avoided, CRX50-65-80-110-140-IO-US.book Seite 15 Mittwoch, 15. Juli 2020 10:16 10 Page 18CRX140CRX 110520 mm (20.47 inch)745 mm (29.33 inch)558 mm (21.97 inch)CRX50-65-80-110-140-IO-US.book Seite 14 Mittwoch, 15. Juli 2020 10:16 10 Page 19CRX130CRX 80475 mm (18.7 inch)640 mm (25.20 inch)528 mm (20.79 inch)CRX50-65-80-110-140-IO-US.book Seite 13 Mittwoch, 15. Juli 2020 10:16 10 Page 20CRX1212 V/24 V10 A→+21rdbkbbk100 – 240 V–CRX50-65-80-110-140-IO-US.book Seite 12 Mittwoch, 15. Juli 2020 10:16 10 Page 21Page 22Page 23Page 2431The refrigerator has a locking mechanism (fig. i 1, page 12) which is also used to • Lock (turn wheel) to the Right end stop): the door is locked and secured. • Vent (turn wheel) to the Left end stop): The door is slightly open, but fixed in posi-► Disconnect the connection cable from the battery or disconnect the plug on the ► Clean the refrigerator (see chapter “Cleaning and maintenance” on page 31). • Turn the locking wheel (fig. i 1, page 12) to the Right end stop (“Vent”).► Lever the fuse compartment (fig. g 2, page 11) open with a screwdriver.ACRX50-65-80-110-140-IO-US.book Seite 31 Mittwoch, 15. Juli 2020 10:16 10 Page 2532► Always disconnect the device from the power supply before you clean and ► Clean the refrigerator regularly and as soon as it becomes dirty with a damp ► Clean dust and dirt from the condenser at regular intervals.IMCRX50-65-80-110-140-IO-US.book Seite 32 Mittwoch, 15. Juli 2020 10:16 10 Page 2633The significance of the red LED (fig. 6 2, page 5, fig. 7 2, page 6)CRX50-65-80-110-140-IO-US.book Seite 33 Mittwoch, 15. Juli 2020 10:16 10 Click on an alphabet below to see the full list of models starting with that letter: 0 1 2 4 5 7 8 9 A B C D E F G H K L M N P R S T W