Haier SERVICE MANUAL



Order No.Ref0912S016V0

Chest Freezer

MODEL: BD-143GAA



This service information is designed for experienced repair technicians only and is not designed for use by the general public. It dose not contain warnings and cautions to advice non-technical individuals of potential dangers in attempting to service a product. Product powered by electricity should by serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

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Chapter 1 General Information

1-1. General Guidelines

When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

- 1) Leakage Current Cold Check
- 2) Leakage Current Hot Check
- 3) Prevention of Electro Static Discharge (ESD) to Electrostatic Sensitive

1-2. Insurance Test

- 1. Check if there is any leak of current.
- 2. Cut out the power supply before the repair to avoid an electrical shock hazard.
- 3. In the case of a live-line test, insulating gloves should be worn to avoid potential electrical shock.
- 4. Confirm the rated current, voltage and capacity before testing with any kinds of instruments.
- 5. Watch if the upper door is open when you check something at a lower position.
- Take out every part in the cabinet before moving the machine, especially things like panels (e.g. glass shelf).
- 7. Please wear intact cotton gloves when repair any parts of the evaporator, so that scratches by the sharp fins can be avoided.
- 8. If there is a breakdown with the refrigeration system, please surrender the machine to the service center, else the leaked refrigerant may pollute the atmosphere.
- 9. The refrigerator use AC of 115V with a frequency of 60Hz.
- 10. A big fluctuation of voltage (exceed the range 100~120V) may cause a start failure of the refrigerator, a burn-out of the control panel and compressor, or an abnormal sound from the compressor in operation.
- 11. Take care not to damage the supply line. Don't yank at the line; pull the plug out gently from the receptacle. Don't press the line under the cabinet or step on it. Take care not to roll on or damage the

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supply line when moves the machine from the wall.

- 12. In the case of leakage of inflammable gases like carbon monoxide, open the door and windows. Don't pull out or insert the plugs of the appliance.
- 13. Don't touch the refrigeration surface of the freezing compartment when the refrigerator is in operation, especially when your hand is wet, else you may be glued to the surface.
- 14. Pull out the plug of power supply during clearance or power outage. Wait at least five minutes to resume the power supply in order to prevent damage to the compressor caused by continuous restart.

Photo used in this manual

The illustration and photos used in this Manual may not base on the final design of products, which may differ from your products in some way.

1-3. How to read this Service Manual

1-3-1. Using Icons

The meaning of each icon is described in the table below:





A "note" provides information that is not indispensable.

Caution:



A "caution" is used when there is danger, that through incorrect manipulation, may damage equipment, loose data, get an unexpected result or has to restart (part of) a procedure.

Warning:



A "warning" is used when there is danger of personal injury.



A "reference" guides us to other places in this binder or in this manual, where we will find additional information on a specific topic.

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Chapter 2 Product Feature

2-1. SPECIFICATIONS

| | CHEST FREEZERS | | |
|----|-----------------------------------------------------|----------|----------------|
| | Photo | | |
| 1. | Type Model | | BD-143GAA |
| | Commercial brand | | Haier |
| | Product description | | Chest Freezer |
| | Type of appliance (FS=free standing / BI= built-in) | | FS |
| | Energy efficiency class | | A+ |
| | Climate class (N=16-32℃ ST=16-38℃ T=18-43℃) | | Т |
| | Freezer star rating | | */*** |
| | Approvals (VDE / TÜV / IMQ / NF / ÖVE / DEMKO etc.) | | CE/GS |
| | Certifications | | - |
| 2. | Key features | | |
| | Gross capacity | I | 147 |
| | Total net capacity | I | 146 |
| | Freezing capacity (kg/24h) | kg/24h | 14 |
| | Energy consumption/year | kWh/year | 194 |
| | Max storage time at breackdown | h | 25 |
| | Defrosting (Manual-Automatic) | | Manual |
| | Kind of coolant (R134a/R600a) | | R600a |
| | Foaming components (R141b/C-P) | | CP/IP |
| 3. | Technical data | | |
| | Voltage / frequency | V/Hz | 220-240~ / 50 |
| | Input power / currency | W /A | 85/0.6 |
| | Lenght of cable / incl. plug | cm | 150/155 |
| | Temperature range (from>to) | °C | ≤ -18 |
| | DIN 8950 resp. 8953 | | - |
| | Energy consumption / year | kWh/year | 194 |
| | Energy consumption (EN153) per 24 h | kWh/24 h | 0.53 |
| | Cooling system: (K=Compressor / A=Absorbtion) | | К |
| | Maximum noise level | dB(A) | 45 |
| 4. | Aesthetics | | |
| | Door | | Flat |
| | Chest | | straight edges |
| | Colours: | | |
| | Cabinet | | white |
| | Тор | | white |

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| Door glass | | | - |
|------------------------|------------------------------------|-----|---------------------|
| Door frame | | | white |
| Fascia panel / Handle | (w/b/g/s) | | white/white(pocket) |
| Inside door/-drawers | (W=white T=transparent) | | -/- |
| Equipment & access | ories | | |
| Product classification | n (Super eco/Eco/Standard) | | Standard |
| Lid | (Number/Handle/Lock) | | 1/1/- |
| Type of lid | (Hinge/Counter balanced/Sliding) | | Hinge |
| Inside walls | (Stainless | | Aluminium |
| steel/Aluminium/Synth | ethic mat.) | | Aluminum |
| Insulation | Lid thikness | cm | 7 |
| | Walls thikness | cm | 6.5 |
| Baskets number | | n° | 1 (metal) |
| Defrost drain | | | • |
| Interior light | | | - |
| Calendar | | | - |
| Adjustable thermostat | | | • |
| Fast freeze lamp | (yellow) | | • |
| On light | (green) | | • |
| Breakdown light | (red) | | • |
| Fast freeze switch | | | • |
| Freezer temperature v | varning indicator (LED / by sound) | | - |
| Thermometer | (Outside / In partition) | | - |
| Maximum loading leve | el marking | | - |
| Adjustable feet | (front / rear) | n° | - |
| Mobility wheels | (front / rear) | n° | - |
| Flush back skin evapo | rator | | - |
| Product net dimension | ons | | |
| Unit dimensions | (H / W / D) | cm | 84.5/72/56 |
| Height with open lid | | cm | 134.5 |
| Net weight | | kg | 35 |
| Packing dimensions | & loadability | | |
| Packing dimensions | (H / W / D) | cm | 89/77.5/59.5 |
| Gross weight | | kg | 40 |
| 20 ' container load | | pcs | 60 |
| 40 ' container load | | pcs | 120 |
| 40 ' High cube contain | er load | pcs | 180 |
| 85 mc (13,6 m) truck | | pcs | - |
| 120 mc jumbo truck | | pcs | - |
| Service | | | |
| User instruction | (languages) | | GB,DE,FR,IT,SP,PT,N |

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100 0

0

Lid

Case

Control panel

Chapter 3 Installation, adjustments and maintenance

3-1. Unpacking

1. Remove all packaging material; this includes the foam base and all adhesive tape holding the freezer accessories inside and outside.

2. Inspect and remove any remains of packing, tape or printed materials before powering on the freezer.

3-2. Adjusting

1. The freezer is designed for freestanding installation only. It should not be recessed or built-in.

2. Place the freezer on a floor strong enough to support it fully loaded.

3. When moving freezer, never tilt it more than a 45-degree angle. This could damage the compressor and the sealed system.

4. If freezer is tilted let it stand in an upright position for at least 24 hours prior to plugging. This is to allow the refrigerant to settle.

5. Proper Air Circulation

To assure the freezer works at the maximum efficiency it was designed for, you should install it in a location where there is proper air circulation, Plumbing and electrical connections.

The following are recommended clearances around the freezer:

Sides......2"(50mm)

Top.2"(50mm)

Back.....2"(50mm)

Do not over fill freezer for proper internal air circulation.

3-3.Electrical Requirement

Make sure there is a suitable power Outlet with proper grounding to power the freezer.

Avoid the use of cutting off the third grounding, this is a dangerous practice since it provides no effective grounding for the freezer and may result in shock hazard.

3-4.Defrost

Defrosting and Draining the Freezer

- 1. Defrost whenever the frost becomes 5MM thick. Never use a sharp or metallic instrument to remove the frost as it may damage the cooling coils.(A punctured coil will void the warranty)
- 2. Unplug the unit. For draining, place a tray beneath the outer drain plug. Pull out the drain dial and rotate it so that the arrow points down ward. This will let the water flow out into the tray.
- 3. Remove the drain plug from the inside of the freezer. Defrosting usually takes a few hours. To defrost faster keep the freezer door open. When done, push the drain dial in and turn the arrow to the up position. Re-plug the drain plug inside the freezer compartment. Note: monitor the container under the drain to avoid overflow.
- Rest the temperature control to the desired setting.

3-5. Cleaning

Outside. Protect the paint finish. The finish on the outside of the freezer is a high quality baked-on paint finish. With proper care, it will stay new-looking and rust-free for years. Apply a coat of appliance polish wax when the freezer is new and then at least twice a year. Appliance polish wax also works well to remove tape residue from freezer surfaces.

Keep the finish clean. Wipe with a clean cloth lightly dampened with appliance polish wax or mild liquid dishwashing detergent. Dry and polish with a clean, soft cloth. Do not wipe the freezer with a soiled dishwashing cloth or wet towel. Do not use scouring pads, powdered cleaners, bleach, or cleaners containing bleach.

Inside. Clean the inside of the freezer at least once a year. We recommend that the freezer be unplugged before cleaning. If this is not practical, wring excess moisture out of sponge or cloth when cleaning in the vicinity of switches, lights or controls.

An open box of baking soda in the freezer will absorb stale freezer odors. Change the box ever y three months.

Care should be taken in moving the freezer away from the wall. All types of floor coverings can be damaged particularly cushioned coverings and those with embossed surfaces.

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Chapter 4 Disassembly

- 4-1. Door assembly (Door, hinge, hinge cover)
 - 1. Unscrew the hinge cover screw with screwdriver, take away the top and bottom cover by pull
 - it, and then unscrew the screws on the hinge, so the whole hinge could be moved.





4.2. Compartment Grill assembly

Unscrew the two screw of grill, we can take away the grill.



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4-3. Control panel assembly (Panel, cover board, knob, indicator light)

Stretch your arm into the compartment, push the connector inside, when the clip falls off the cabinet, and take off the control panel and the connective wire cord with an acutilingual plier.



4-4. Thermostat assembly

First take off the knob (refer 4-3), Use turnbuckle spanner or acutilingual plier, unscrew the turnbuckle, then thermostat can be moved from back of panel.

Note: When assembly thermostat you should placed thermostat in originally direction.



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Chapter 5 Control and display system

5-1. Control panel



To prevent temperature being accidentally modified, the control is intentionally resistant to turning. To vary the setting, please use a coin or screwdriver.

1. To switch on: Turn the control to the right adjust temperature to the level you require, between:

Min(slight cooling) and max (Lowest temperature)

If the appliance is equipped with indicator-lights, the following guide explains what is meant by each light up:

- Green = CONTROL

The appliance is under current and operating

The green control light must always be on when the appliance is connected to the mains and switched on. It is very important to pay attention to this, because in the event of a power failure, the red and yellow lights stop operating and do no longer provide a warning.

- Red = ALARM

Interior temperature too high

If the red indicator-light goes on, there may be several reasons for this, namely:

First start-up of appliance

- Restart after defrosting
- Filling freezer with fresh food

In these cases it is normal that the red indicator-light goes on. It goes off automatically when the interior temperature reaches approximately –15°C.

Switch on the SUPER FREEZE SWITCH (if equipped with). (switch off again not more than 24 hours later or when the red light has gone off).

Reopen the appliance, if possible, only after the red light has gone off.

If the red control light nevertheless stays on after 12 to 24 hours, there may be serious problems.

Consult the Troubleshooting guide "what is when..." chapter at the end of this operating manual.

- Yellow = SUPER FREEZE SWITCH

When the super freezer switch is on and the thermostat function is disabled.

The compressor continues cooling until the SUPER FREEZE switch is turned off again.

5-2. Starting the Freezer

- 1. Clean the inside of the freezer with a mild solution of baking soda and water
- 2. Connect cord to power outlet.

3. On models with a Temperature Monitor or High-Temp Alarm Switch, set the switch to the *OFF* position.

- 4. Make sure the temperature control is set at 4.
- 5. Allow freezer to operate for at least four hours before placing food inside.

6. On models with a Temperature Monitor or High-Temp Alarm Switch, set the switch to the ON position.

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Chapter 6 System flow principle

6-1. Refrigeration flow chart



The refrigeration system of direct cooling single-system cooler belongs to the category of a single-temperature and single-control refrigerating system with one evaporators and is controlled by a single temperature control.

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6-2. Refrigeration flow scenograph



Chapter 7 Circuit diagram

7-1. Brief principle diagram



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Chapter 8 Trouble shooting

8-1. Normal phenomena

| | | · · · · · · · · · · · · · · · · · · · |
|--------------------------------|-----------------------------------------------------|------------------------------------------------|
| Freezer does not | Temperature control in OFF or Min or 0 position. | Move the control to a temperature setting. |
| operate or | Freezer is unplugged. | Push the plug completely into the outlet. |
| Power-On Light is | The fuse is blown/circuit | |
| not on | breaker is tripped. | Replace fuse or reset the breaker |
| | Door/lid left open. | Check to see if package is holding door/lid |
| Freezer | | open. |
| starts/stops too frequently | Too frequent or too long to | Reduce the time of opening the door/lid |
| | door/lid openings. | |
| | Temperature control set too cold. | See About the operation of the freezer |
| | Door/lid left open. | Check to see if package is holding door/lid |
| | | open. |
| | Too frequent or too long | Reduce the time of opening the door/lid |
| | door/lid openings. | |
| Freezer operates | Temperature control set too | See About the operation of the freezer |
| too long | cold. | |
| | Inadequate air circulation | See Preparing to install the freezer |
| | space around cabinet. | |
| | Fast Freeze switch is in the | |
| | ON position (on some models) | See About the operation of the freezer |
| | Floor may be weak, causing | Placing 2 X 4s (51 mm X 102 mm) under the |
| | freezer to vibrate when | length of the freezer will help support it and |
| Noisy operation or | compressor is on. | may reduce vibration. |
| cabinet vibrates | Cabinet is not positioned | See Preparing to install the freezer Or use |
| | solidly on floor | shims for uneven floor |
| Freezer | Door/lid left open. | Check to see if package is holding door/lid |
| temperature too | | open. |
| warm | Too frequent or too long | |
| | door/lid openings. | Reduce the time of opening the door/lid |
| | Temperature control OFF or | Move the control to a temperature patting |
| Foods defrosting | Min or 0 positions. | Move the control to a temperature setting. |

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| | Freezer is unplugged. | Push the plug completely into the outlet. |
|-------------------------------------|-----------------------------------------------------------------------------------------|---------------------------------------------------|
| | The fuse is blown/circuit | Replace fuse or reset the breaker |
| | breaker is tripped. | |
| | Door/lid left open. | Check to see if package is holding door/lid open. |
| | Too frequent or too long door/lid openings. | Reduce the time of opening the door/lid |
| Freezer | Temperature control set too cold. | See About the operation of the freezer |
| temperature too cold | Fast Freeze switch is in the ON position or has run for too long (on some models) | About the operation of the freezer |
| Moisture forms on | Not unusual during periods of | |
| outside of cabinet | high humidity | Wipe surface |
| Interior light does | No power at outlet. | Replace fuse or reset the breaker |
| not work (on some models) | Freezer is unplugged. | Push the plug completely into the outlet. |
| , | Light bulb burned out. | Replace bulb. |
| Door/lid wont fully close by itself | Package holding door/lid open. | Store only corrects quantity of food. |
| Slow starting time after being off | Built-in overload product. | Store only corrects quantity of food. |
| | Door/lid left open. | Check to see if package is holding door/lid open. |
| Excessive frost build-up | Too frequent or too long door/lid openings. | Reduce the time of opening the door/lid |
| | Not unusual during periods of high humidity | Put the freezer to suitable place |

8-2. Abnormal phenomena

8-2-1. Compressor doesn't start



8-2-2. Poor cooling



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