

Statement of compliance for UK PSTI

We Hefei Hualing Co., Ltd.

hereby declare for below product that we meet mandatory below requirements and standards.

Midea Brand:

Product Name: **Refrigerator-Freezer**

Product Model/type: MDRB521MIC46 / MDRB521MIC01 / MDRS619FIE46 / MDRF632FIE46

/ MDRF692FIC46 / MDRS791MIC46

Batch/serial no.: See the serial no. in the machine

End date: 31st December 2028 Support period with end date Period: **5 years**

The product meets the following requirements of PSTI Schedule 1 or Schedule 2:

Clause	Clause Requirements/Standards in PSTI we met	
Passwords		1(1) to (4) of Schedule 1
	\	1(1) of Schedule 1 and 5.1-1&5.1-2 of ETSI EN 303645 v2.1.1(2020-06)
Information on how to report security issues		2(1) to (3) of Schedule 1
	~	2(1) of Schedule 1 and 5.2-1 of ETSI EN 303645 v2.1.1(2020-06)
		2(1) and 2(3) of Schedule 1 and paragraph 6.2.2&6.2.5&6.5 of ISO/IEC 29147:2018(2018-10) &2(4) of Schedule 2
Information on minimum security update periods		3(1) to (6) of Schedule 1
	\	3(1)&3(3)&3(5)&3(6) of Schedule 1 and 3(3) to (4) of Schedule 2: 5.3-13 of ETSI EN 303645 v2.1.1(2020-06)

To which this Statement of compliance is presented, meeting the relevant requirements of 2023 No. 1007 The Product Security and Telecommunications Infrastructure (Security Requirements for Relevant Connectable Products) Regulations 2023, Schedule 2 Conditions for Deemed Compliance with Security Requirements based on the test reports and technical documents.

Signed for and

Hefei Hualing Co., Ltd. on behalf of:

No.176 JinXiu Road, Hefei Economy & Technology Development Area, 230601, Address:

Hefei, Anhui, P.R. China

Name: Teng Jianwen

Signature:

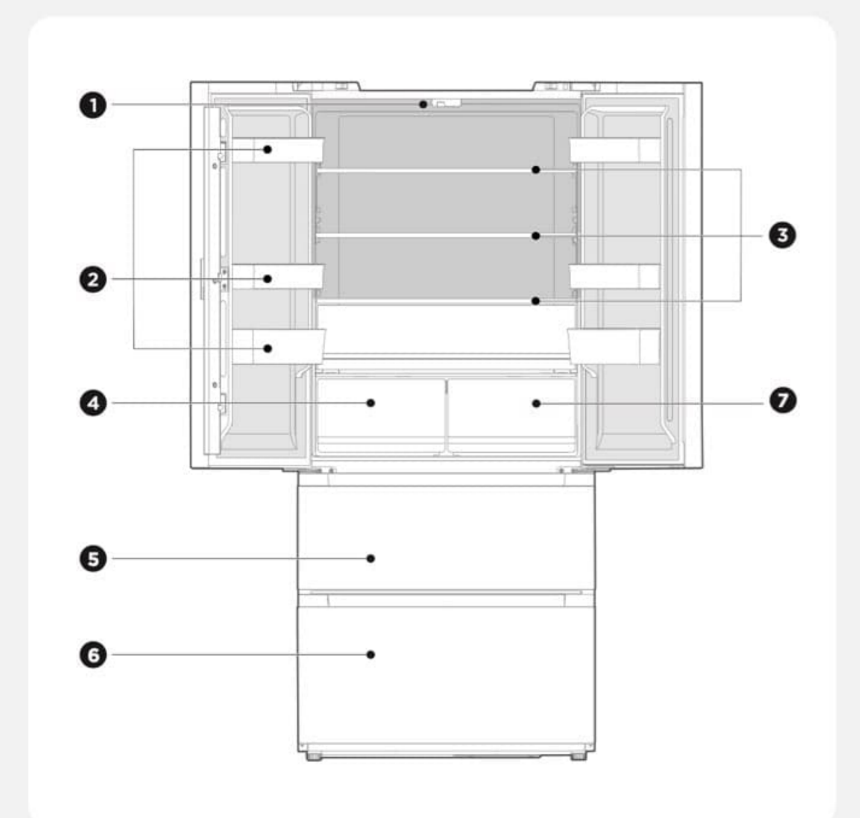
QA Director Function:

Date of issue: 15th April 2024

Hefei, Anhui, People's Republic of China Place of issue:

Product Overview

Product structure



NAMES OF COMPONENTS

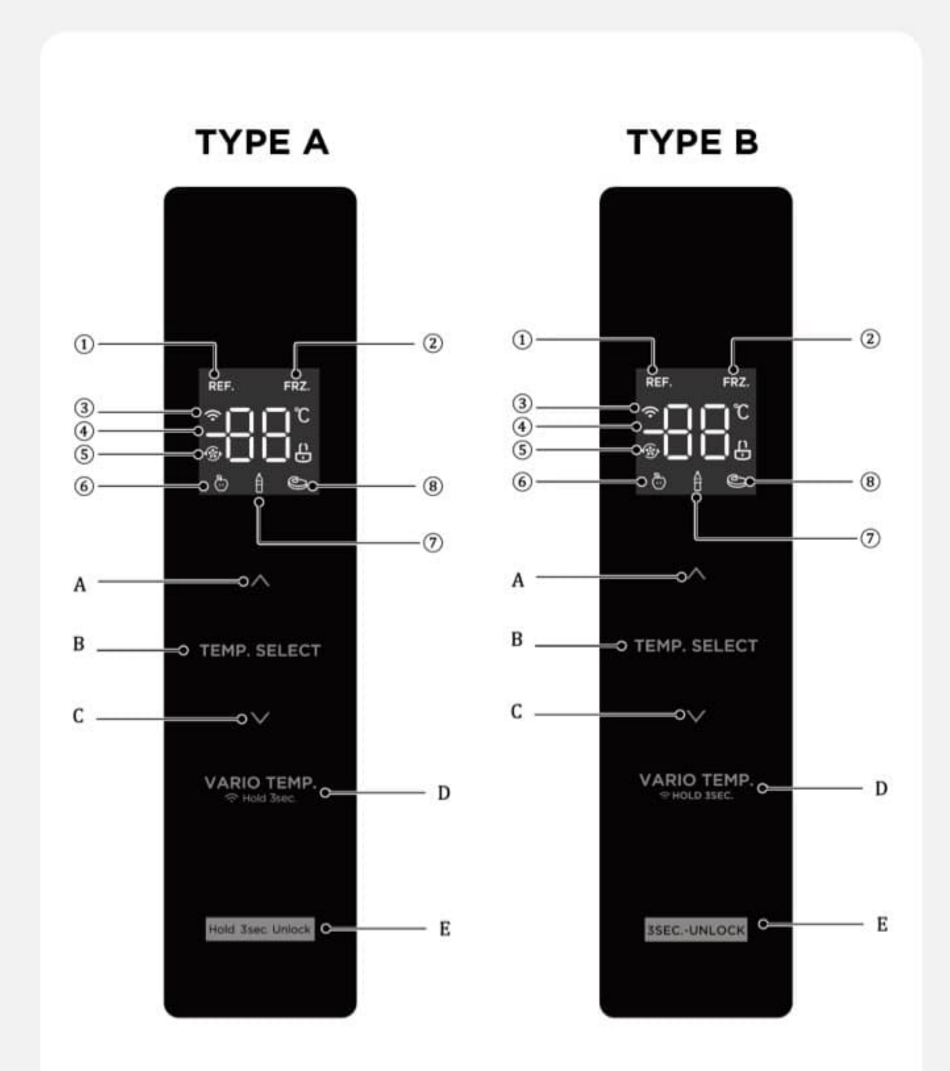
- 1 LED lighting
- 2 Door tray
- **3** Glass Shelf
- 4 Variable Zone
- 5 Upper freezer drawer
- 6 Lower freezer drawer
- 7 Fruit and vegetable box

ATTENTION

The picture above is only for reference.
The actual configuration will depend on
the physical product or statement by
the distributor.

Product Operation

display screen



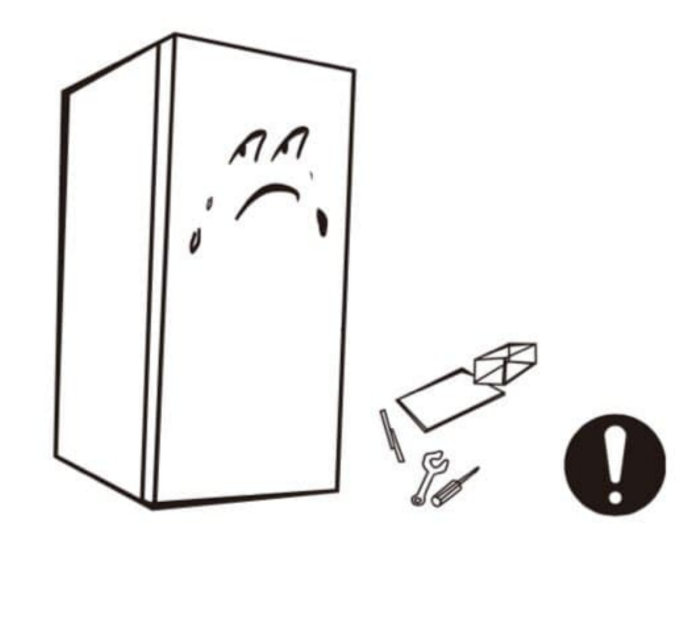
Operation instructions

- Refrigerating icon
- 2 Freezer icon
- 3 Temperature display icon
- Wireless connection icon
- 5 Lock and unlock icon
- A Temperature down button
- B Temperature up button
- Temperature zone selection button
- Mode selection button
- Variable temperature selection button
- Wireless connection button

Lock and unlock button

Safety Instructions

Warnings for Use

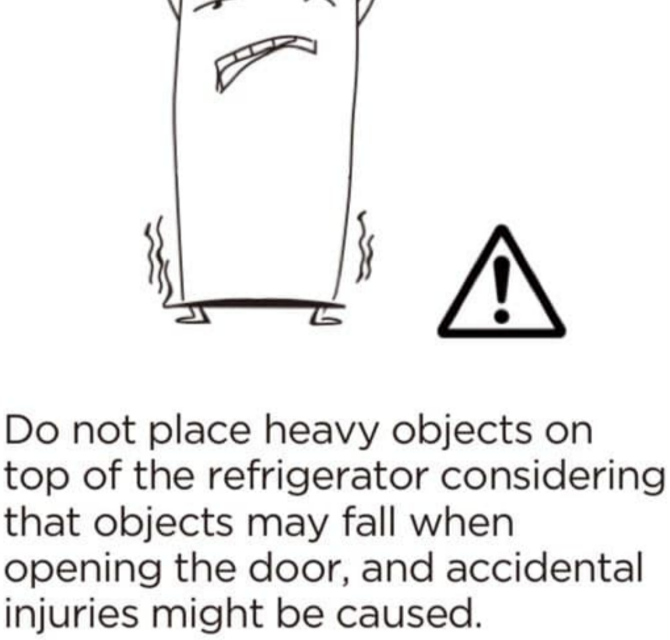


Do not arbitrarily disassemble or

reconstruct the refrigerator, nor damage the refrigerant circuit; maintenance of the appliance must be conducted by a specialist.









- Please turn off the valve of leaking gas and then open doors and windows in case of leakage of gas and other flammable substances.
 Do not unplug the refrigerator and other electrical appliances

considering that spark may cause

Do not use electrical

manufacturer.

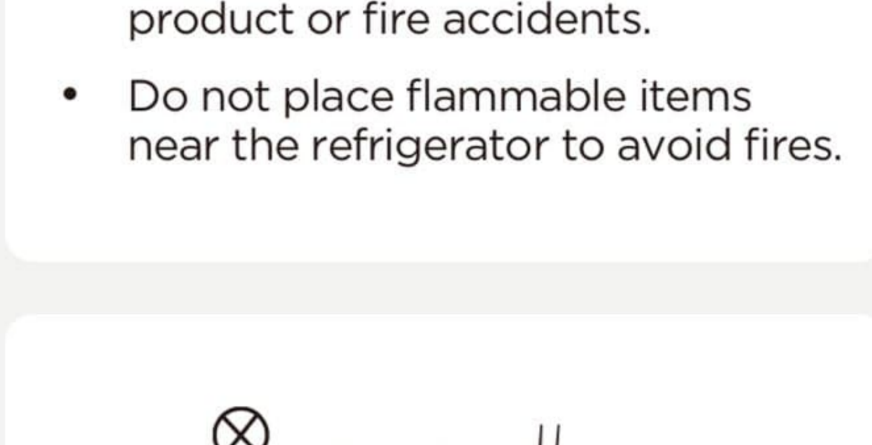
appliances on top of the

appliance, unless they are of

the type recommended by the

a fire.

Warnings Related to Placing Items



Do not place flammable,

explosive, volatile and highly

to prevent damages to the

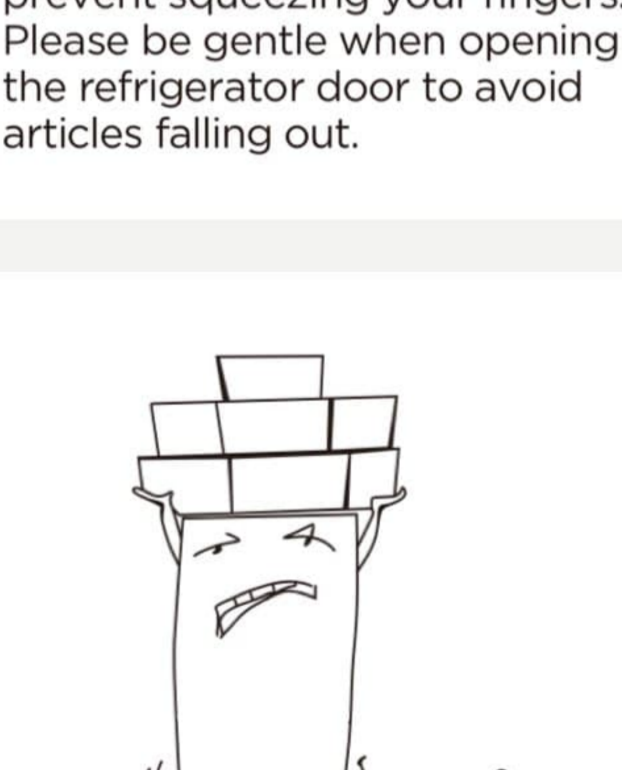
corrosive items in the refrigerator

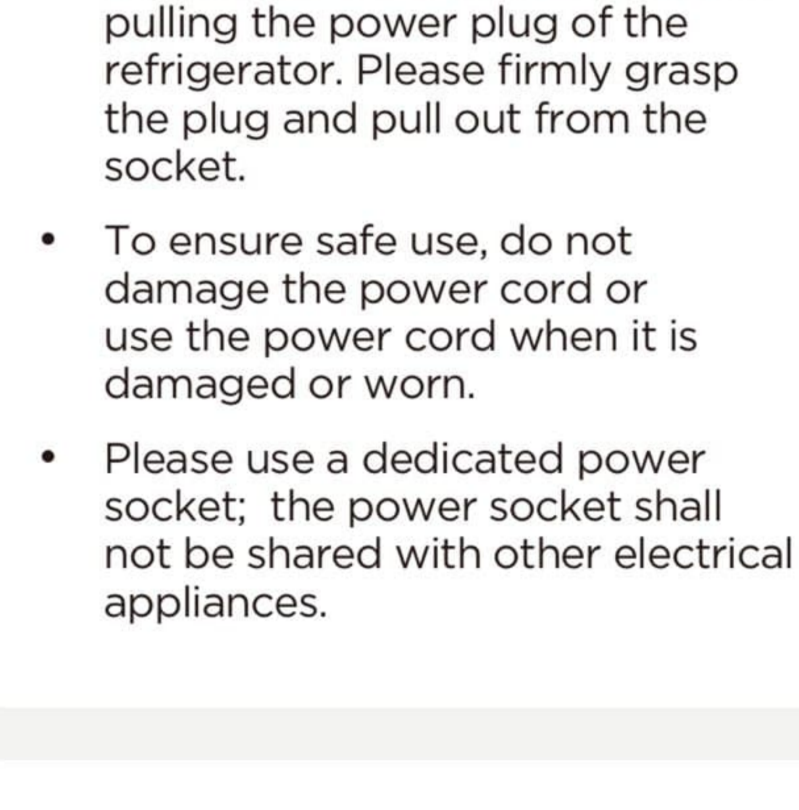
- This product is a household refrigerator and is only suitable for the storage of foods. According to national standards, a household refrigerator shall not be used for other purposes, such as storage of blood, drugs or biological
- refrigerator shall not be used for other purposes, such as storage of blood, drugs or biological products.

 Do not store beer, beverages or other fluids contained in bottles or enclosed containers in the freezing chamber of the refrigerator, otherwise the bottles or enclosed containers may

crack due to freezing and cause

damages.





Troubleshooting

The following simple issues can be handled by the user. Please call the after- sale service department

if the issues a	re not solved.
	Check whether the appliance is
	connected to power or whether the
Failed	plug is in well contact.
operation	Check whether the voltage is too low
	Check whether there is a power
	failure or partial circuite have tripped

failure or partial circuits have tripped

refrigerator

same time.

damaged.

specialist

seal

for restoration

defrosting.

defrosting

normal in summer

Odor

Long-time

the

operation of

compressor

Light fails

to get lit

Door can

not be

closed

properly

Loud noises

Door seal

fails to be

Water pan

overflows

Hot housing

Surface

condensation

Abnormal

noise

tight

Odorous foods shall be tightly

wrapped Check whether there is any

rotten food Clean the inside of the

Long operation of the refrigerator is

when the ambient temperature is

much food in the appliance at the

high It is not suggestible having too

Food shall get cool before being put

into the appliance The doors are

Check whether the refrigerator is

connected to power supply and

whether the illuminating light is

The door is stuck by food packages

Check whether the floor is level and

stably Check whether accessories are

Remove foreign matters on the door

Heat the door seal and then cool it

(or blow it with an electrical drier or

chamber or food stored contains too

The doors are not closed properly,

resulting in frosting due to entry of

air and increased water due to

Heat dissipation of the built-in

condenser via the housing, which is

normal When housing becomes hot

shutdown of the compressor is shut

down, provide sound ventilation to

Condensation on the exterior surface

normal when the ambient humidity is

and door seals of the refrigerator is

too high. Just wipe the condensate

Buzz: The compressor may produce

buzzes during operation, and the

buzzes are loud particularly upon

Creak: Refrigerant flowing inside of

the appliance may produce creak,

start or stop. This is normal.

due to high ambient temperature,

storage of too much food or

facilitate heat dissipation

with a clean towel.

which is normal.

use a hot towel for heating)

There is too much food in the

much water, resulting in heavy

whether the refrigerator is placed

placed at proper locations.

Too much food is placed The

refrigerator is tiltedr.

Have the light replaced by a

opened too frequently

Cleaning and Maintenance

Overall Cleaning



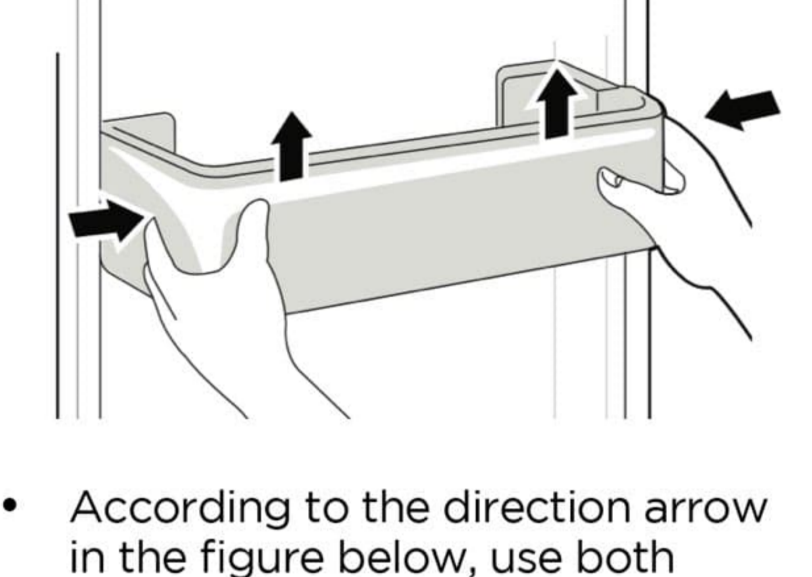
pads, wire brushes, abrasives
(such as toothpaste), organic
solvents (such as alcohol, acetone,
banana oil, etc.), boiling water,
acid or alkaline items, which may
damage the fridge surface and
interior. Boiling water and organic
solvents such as benzene may
deform or damage plastic parts..

• Do not rinse directly with

Do not use hard brushes, scouring

water or other liquids during cleaning to avoid short circuit or affect electrical insulation after immersion.

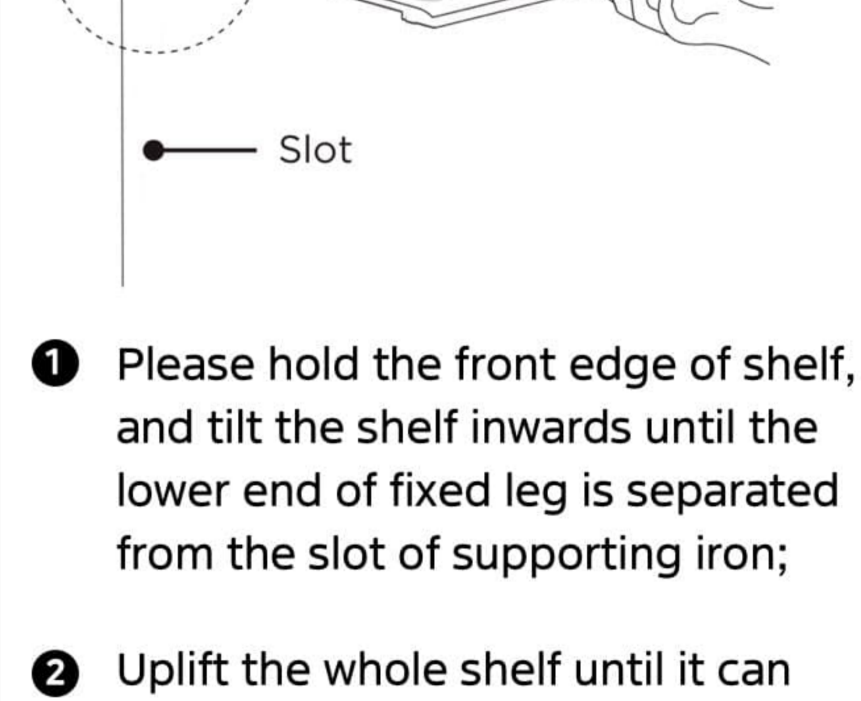
Cleaning of door tray



push it upward, then you can take it out.
 After washing the tray having been taken out, you can adjust its installing height in accordance with your requirement.

hands to squeeze the tray, and

Cleaning of glass shelf



Important

defrost and cleaning.

may be impaired

not rise anymore;

Please unplug the refrigerator for

Take out the shelf horizontally.

 The appliance shall run continuously once it is started. Generally, the operation of the appliance shall not be

nterrupted; otherwise the service life