



Installation Guide

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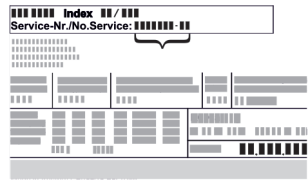
General safety instructions

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The manufacturer is continually working on the further development of all types and models. Please be aware that we reserve the right to make changes to the shape, equipment and technology.

Symbol	Explanation
	Read instructions Please read the information in these instructions carefully to understand all of the benefits of your new appliance.

Symbol	Explanation
	Additional information on the Internet The digital manual with additional information can be found via the QR code on the front of the manual or by entering the service number at home.liebherr.com/fridge-manuals . The service number can be found on the serial tag:  <i>Fig. Example illustration</i>
	Check appliance Check all parts for transport damage. If you have any complaints, please contact your agent or customer service.
	Differences These instructions apply to a range of models, so differences are possible. Sections that apply to certain models only are marked with an asterisk (*).
	Instructions and results Instructions are marked with a ►. Results are marked with a ▷.
	Videos Videos about the appliances are available on the YouTube channels of Liebherr-Hausgeräte.

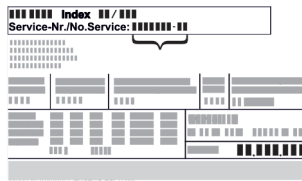
Open source licences:

The appliance contains software components that use open source licences. Information on the open source licences used can be found here: home.liebherr.com/open-source-licences

1 General safety instructions

- Please keep this assembly manual in a safe place so you can refer back to it at any time.
- If you pass the appliance on, please hand this assembly manual to the next user.
- Read this assembly manual carefully before installation and use to ensure safe and correct use of the appliance. Follow the instructions, safety instructions and warning messages included at all times. They are important for ensuring you can operate and install the appliance safely and without any problems.
- First read the general safety instructions in the "General safety instructions" section of the **operating instructions**, which accompany these installation instructions, and follow them. If you cannot find the **operating instructions**, you can down-

load the **operating instructions** from the internet by entering the service number at home.liebherr.com/fridge-manuals. The service number can be found on the serial



tag:

- **Observe the warning messages and other detailed information in the other sections when installing the appliance:**

	DANGER	identifies a situation involving direct danger which, if not obviated, may result in death or severe bodily injury.
	WARNING	identifies a dangerous situation which, if not obviated, may result in death or severe bodily injury.
	CAUTION	identifies a dangerous situation which, if not obviated, may result in minor or medium bodily injury.
	NOTICE	identifies a dangerous situation which, if not obviated, may result in damage to property.
	Note	identifies useful instructions and tips.

2 Installation conditions



WARNING

Fire hazard due to dampness!

If live parts or the mains lead become damp this may cause short circuits.

- The appliance is designed for use in enclosed areas. Do not operate the appliance outdoors or in areas where it is exposed to splash water or damp conditions.

Intended use

- Install and use the appliance in indoor spaces only.

2.1 Location



WARNING

Leaking coolant and oil!

Fire. The coolant contained in the appliance is eco-friendly, but also flammable. The oil contained in the appliance is flammable. Escaping coolant and oil can ignite if the concentration is high enough and in contact with an external heat source.

- Do not damage the pipelines of the coolant circuit and the compressor.

- If the appliance is installed in a very humid environment, condensation can build up on the outside of the unit.

Always ensure good airflow and ventilation in the installation location.

- The more refrigerant there is in the appliance, the larger the space that it is installed in must be. If the space is too small, any leak may create a flammable mixture of gas and air. For every 8 g of refrigerant, the installation space must be at least 1 m³. Information regarding the coolant can be found on the serial tag inside the appliance.

2.1.1 Supporting floor

- The floor of the installation site must be horizontal and even.
- The surface supporting the appliance must be at the same level as the surrounding floor.

2.1.2 Positioning

- Do not place the appliance in direct sunlight or near radiators or similar sources of heat.
- You can place the appliance directly next to an oven.
- If the appliance is placed directly next to an oven, the energy consumption may increase slightly. This is dependent on the service life and usage intensity of the oven.
- Install the appliance with the rear panel up against the wall and always use the supplied wall spacers (see below).

2.2 Building the appliance into kitchen units

You can install kitchen cabinets around the appliance.

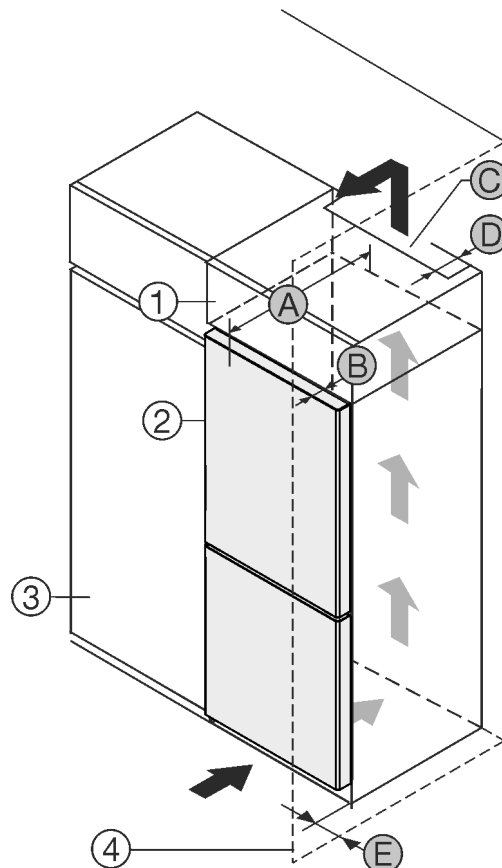


Fig. 1

(1) Top cupboard *
(2) Appliance *

(B) Door depth *
(C) Ventilation cross section *

Installation conditions

- (3) Kitchen cabinet * (D) Distance to the back of the appliance *
- (4) Wall * (E) Distance to the side of the appliance *
- (A) Appliance depth *

You can place the appliance directly beside the kitchen cabinet *Fig. 1 (3)*.*

There must be a ventilation shaft at the depth *Fig. 1 (D)* of the back of the top cupboard over the entire width of the top cupboard.*

The ventilation cross-section *Fig. 1 (C)* must be maintained under the ceiling.*

If the appliance is set up with the hinges next to a wall *Fig. 1 (4)*, the distance between the appliance and the wall must be at least 13 mm.*

If the appliance is set up with the hinges next to a wall *Fig. 1 (4)*, the distance between the appliance and the wall must be at least 20 mm.*

In order to be able to fully open the door, the appliance must protrude by the depth of the door *Fig. 1 (B)* from the front of the kitchen cabinet. The appliance may protrude further depending on the depth of the kitchen cabinets *Fig. 1 (3)* and whether wall spacers are used.*

Appliances without handle / with recessed grip:*	
A	675 mm ^x
B	75 mm
C	Min. 300 cm ²
D	Min. 50 mm
E	Min. 13 mm

^x The use of wall spacers increases the dimensions by 15 mm (see 9 Mounting wall spacers).*

Appliances with recessed grip and glass/stone front:*	
A	682 mm ^x
B	82 mm
C	Min. 300 cm ²
D	Min. 50 mm
E	Min. 20 mm

^x The use of wall spacers increases the dimensions by 15 mm (see 9 Mounting wall spacers).*

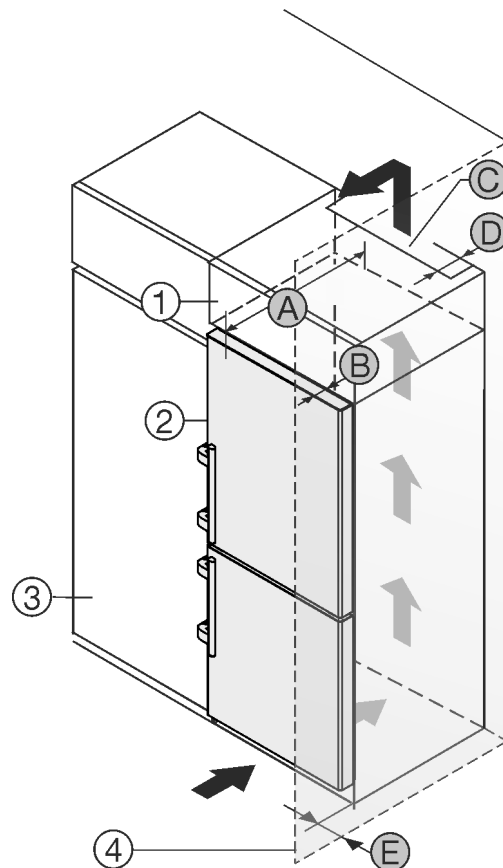


Fig. 2

- (1) Top cabinet * (B) Door depth *
- (2) Appliance * (C) Ventilation cross section *
- (3) Kitchen cabinet * (D) Distance to the back of the appliance *
- (4) Wall * (E) Distance to the side of the appliance *
- (A) Appliance depth *

You can place the appliance directly beside the kitchen cabinet *Fig. 2 (3)*.*

There must be a ventilation shaft at the depth *Fig. 2 (D)* of the back of the top cupboard over the entire width of the top cupboard.*

The ventilation cross-section *Fig. 2 (C)* must be maintained under the ceiling.*

If the appliance is set up with the hinges next to a wall *Fig. 2 (4)*, the distance between the appliance and the wall must be at least 57 mm. This is how far the handle protrudes when the door is open.*

In order to be able to fully open the door, the appliance must protrude by the depth of the door *Fig. 2 (B)* from the front of the kitchen cabinet. The appliance may protrude further depending on the depth of the kitchen cabinets *Fig. 2 (3)* and whether wall spacers are used.*

Appliances with lever handle:*	
A	675 mm ^x
B	75 mm
C	Min. 300 cm ²
D	Min. 50 mm
E	Min. 57 mm

^x The use of wall spacers increases the dimensions by 15 mm (see 9 Mounting wall spacers).*

Note

Please contact Customer Services to acquire a kit to limit the door opening angle to 90° for appliances with soft close mechanisms.

Ensure that the following conditions are met:

- Recess dimensions are adhered to .
- Ventilation requirements are complied with (see 4 Ventilation requirements) .

2.3 Installing multiple appliances

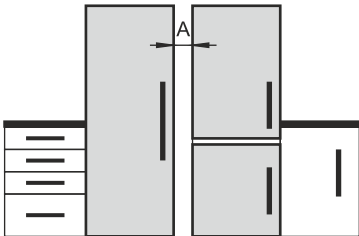
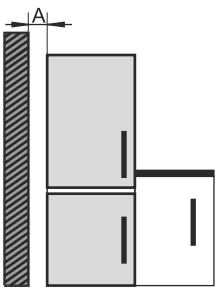
The appliances have been developed for different installation methods. If you wish to install several appliances next to each other or on top of each other, ensure that the following requirements are met:

- ❑ Only install appliances next to or on top of each other if they have been developed for this.
- ❑ Observe notices and the following table.

NOTICE

Risk of damage due to condensate!

- Do not place the appliance directly next to another cooling/refrigeration unit.

Model	Installation method
All models	Standalone
Models with model designation starting with S...	Side-by-Side (SBS)
Models without side wall heating	 Next to each other: Install with gap A of 70 mm between the appliances. If you do not comply with this gap, condensation will form on the side walls between the appliances.  On an exterior wall: Install with gap A as with installation next to each other. If you do not comply with this gap, condensation may form on the appliance's side wall.

Models and their installation method

Assemble the appliances according to the separate installation instructions.

2.4 Mains connection



WARNING

Danger of fire due to incorrect positioning!

If the mains cable or plug touches the back of the appliance, the vibration can damage the mains cable or the plug resulting in a short circuit.

- Make sure the mains cable is not trapped under the appliance when you position the appliance.
- Stand the appliance so that it is not touched by connectors or main cables.
- Do not connect any appliances to sockets in the area of the back of the appliance.
- Do **not** place and operate multi-sockets/power distributors and other electronic devices (such as halogen transformers) at the back of the appliances.

3 Installation dimensions

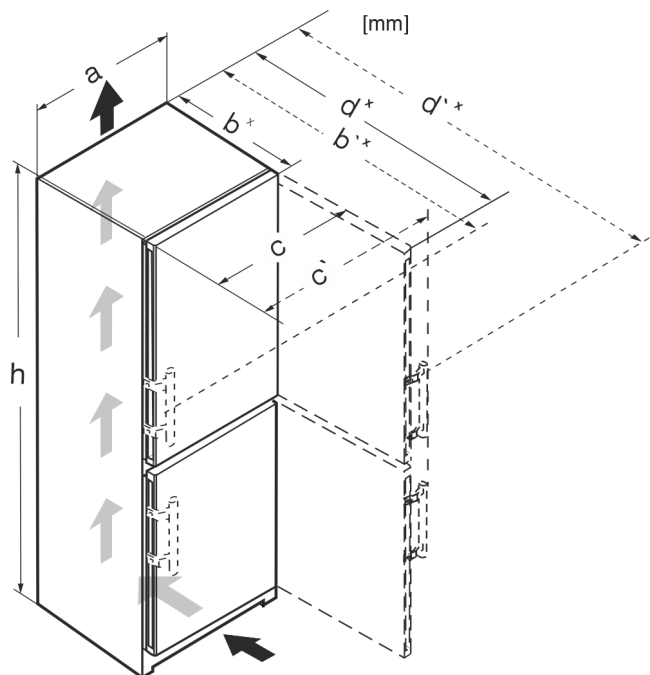


Fig. 3

	h	a	b	b`	c	c`	d	d`
CN.. 52..	1855	597	675 ^x	719 ^x	609	654	1215 ^x	1222 ^x
SCN.. 52..(i)	1855	597	675 ^x	719 ^x	609	654	1215 ^x	1222 ^x
SBN.. 52..(i)	1855	597	675 ^x	719 ^x	609	654	1215 ^x	1222 ^x
SWN.. 52..(i)	1855	597	675 ^x	—	609	—	1215 ^x	—
CN.. 57..(i)	2015	597	675 ^x	719 ^x	609	654	1215 ^x	1222 ^x
CBN.. 575(i) / 576i	2015	597	675 ^x	719 ^x	609	654	1215 ^x	1222 ^x
CBN.. 578(i) / 579i	2015	597	675 ^x	—	609	—	1217 ^x	—
CBN.. 573i	2015	597	675 ^x	—	609	—	1217 ^x	—
CBN.. 5773	2015	597	682 ^x	—	609	—	1217 ^x	—
CN.. 77..(i)	2015	747	675 ^x	719 ^x	759	804	1365 ^x	1372 ^x
CBN.. 76..(i)	1855	747	675 ^x	719 ^x	759	804	1365 ^x	1372 ^x
CBN.. 775(i)	2015	747	675 ^x	719 ^x	759	804	1365 ^x	1372 ^x

Ventilation requirements

CBN.. 778i	2015	747	675*	–	759	–	1367*	–
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* For appliances with supplied wall spacers, the dimensions must be increased by 15 mm .

4 Ventilation requirements

NOTICE

Danger of overheating due to insufficient air ventilation! The compressor may be damaged if there is insufficient air ventilation.

- Take care to ensure adequate air ventilation.
- Observe the ventilation requirements.

If the appliance is integrated into a fitted kitchen, the following ventilation requirements must be adhered to:

- As a rule, the larger the ventilation space the more efficiently the appliance can run.

5 Connection dimensions for the power supply

The connection to the power supply is on the rear of the appliance. To connect your appliance safely, ensure that the following requirements are met:

- ❑ Dimensions for the connection to the power supply are known and are adhered to. See table below.
- ❑ Connection to the power supply according to the instructions. [see 16 Connecting the appliance to the power supply]

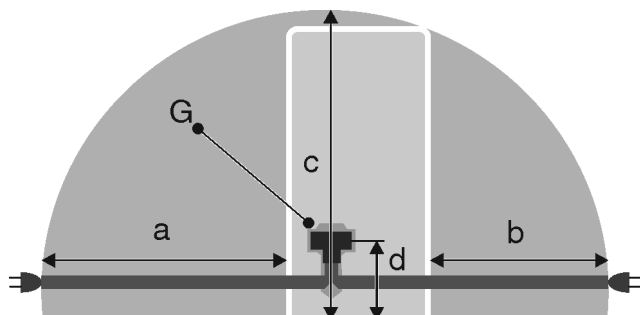


Fig. 4 Fridge/freezer combinations / freezers / full-capacity BioFresh appliances*

- (a)** Maximum available length of the mains connection cable
- (b)** Maximum available length of the mains connection cable
- (c)** Maximum available vertical length of the mains connection cable
- (d)** Gap between appliance plug and floor
- (G)** Appliance plug

For 600 mm wide appliances:*	
a	~ 1800 mm*
b	~ 1400 mm*
c	~ 2100 mm*
d	~ 200 mm*

For 750 mm wide appliances:*	
a	~ 1725 mm
b	~ 1325 mm

For 750 mm wide appliances:*	
c	~ 2100 mm
d	~ 200 mm

6 Water connection*

If your appliance has a fixed water connection, a hose is supplied with it.*

Note

You can purchase a hose of a different length as an accessory.*

Overview of dimensions for the water connection:*	(see 6.1 Dimensions for the water connection*) *
Requirements for the water pressure:	(see 6.2 Water pressure)
Make the water connection:	(see 15 Connecting the appliance to the water supply*)

6.1 Dimensions for the water connection*

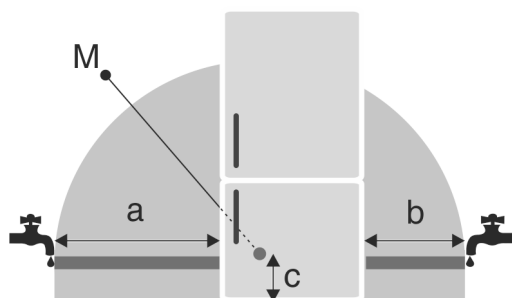


Fig. 5

- (a)** Maximum available hose length
- (b)** Maximum available hose length
- (c)** Distance of solenoid valve to floor
- (M)** Solenoid valve

For 600 mm wide appliances:*

a*	b*	c*
~ 1650 mm	~ 1500 mm	~ 150 mm

For 750 mm wide appliances:*

a*	b*	c*
~ 1575 mm	~ 1425 mm	~ 150 mm

6.2 Water pressure

The water connection line and solenoid valve of the appliance are suitable for a water pressure of up to 1 MPa (10 bar).

To ensure that the appliance functions correctly (flow rate, ice cube size, noise level), maintain the following water pressure:

Water pressure:*	
bar*	MPa*
1.5 to 6.2	0.15 to 0.62

If the pressure is higher than 6.2 bar:

- ▶ Fit a pressure reducer.
- ▶ Make the water connection. (see 15 Connecting the appliance to the water supply*)

7 Transporting appliance

Note when transporting the appliance:

- ▶ Transport the appliance upright.
- ▶ Use two people to transport the appliance.

During first use:

- ▶ Transport the appliance packaged.

When transporting appliances after initial commissioning (e. g. moving or cleaning):

- ▶ Empty the appliance.
- ▶ Secure the door against unintentional opening.

8 Unpacking the appliance

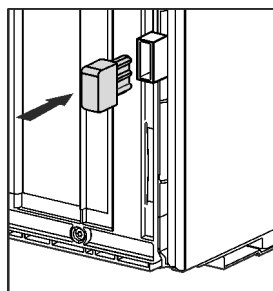
Before you connect the appliance, report any damage immediately to the delivery company.

- ▶ Check the appliance and the packaging for damage during transport. Contact the supplier immediately if you suspect any level of damage.
- ▶ Remove all materials from the back or the side walls of the appliance that may prevent proper installation or ventilation.
- ▶ Remove all protective films from the appliance. Do not use sharp or pointed objects for this.

9 Mounting wall spacers

With wall spacers, your device achieves the declared energy consumption and no condensation forms in high ambient humidity. The device is fully functional without the spacer brackets, but its energy consumption will be slightly higher.

If you insert the wall spacers, then the device depth increases by approx. 15 mm.



- ▶ Appliance with enclosed wall spacers: Insert the wall spacers on the rear of the appliance at the bottom left and right.

10 Setting up the appliance



CAUTION

Risk of injury due to heavy appliance!

- ▶ Have two people transport the appliance to its installation site.



WARNING

Risk of fire due to short circuit!

- ▶ When you set the appliance up: do not kink, jam or damage the mains cable.
- ▶ The appliance must not be operated with a defective mains cable.



WARNING

Danger of injury and damage due to the appliance being unstable!

The appliance can topple over.

- ▶ Secure the appliance as described in the instructions.



WARNING

Fire hazard and danger of damage!

- ▶ Do not place appliances emitting heat e.g. microwaves, toasters etc. on the appliance!

Ensure that the following conditions are met:

- ☐ Only move the device when it is not loaded.
- ☐ Only install the appliance with help.
- ▶ Remove the mains cable from the package.
- ▶ Plug the mains cable's IEC socket completely into the appliance plug on the back of the appliance. Ensure that the IEC socket is tight.
- ▶ Use a cord to lay the mains plug to a freely accessible socket if required.

11 Setting up the appliance so that it is level

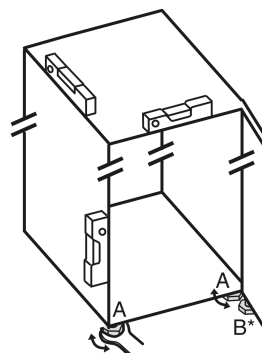


Fig. 6

- ▶ Unscrew the adjustable feet Fig. 6 (A) using the enclosed open-end spanner and a spirit level until the appliance is firmly aligned and level.



CAUTION

Risk of injury or damage from the appliance tipping or the door falling open!

If the additional adjustable foot on the base support is not correctly positioned on the floor, there is a risk of the door falling open or the appliance tipping. This can lead to injury or property damage.

- ▶ Unscrew the additional adjustable foot on the swap bearing block as instructed.
- ▶ Unscrew the adjustable foot Fig. 6 (B) on the swap bearing block with the enclosed open-end spanner until it rests on the floor.
- ▶ Turn the adjustable foot Fig. 6 (B) 90° further.
- ▶ The appliance is aligned.

After setting up

12 After setting up

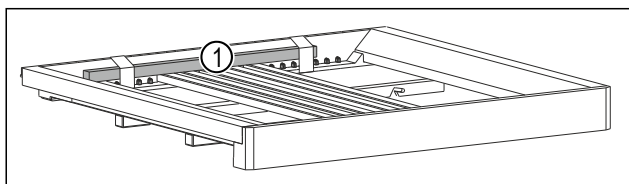


Fig. 7 *

- ▶ Remove the wooden stick Fig. 7 (1)*.
- ▶ Remove all transport safety components.
- ▶ Take off the protective film from the exterior of the appliance.
- ▶ Take off the protective film from the trim panels.*
- ▶ Take off the protective film from the stainless steel rear panel.
- ▶ Clean the appliance. (see operating instructions)
- ▶ Note the type (model, number), appliance designation, appliance/serial number, purchase date and dealer's address.

13 Disposing of packaging



WARNING

Danger of suffocation due to packing material and plastic film!

- ▶ Do not allow children to play with packing material.

The packaging is made of recyclable materials:

- corrugated board/cardboard
- expanded polystyrene parts
- polythene bags and sheets
- polypropylene straps
- nailed wooden frame with polyethylene panel*

- ▶ Take the packaging material to an official collecting point.

14 Door hinge change

Tools

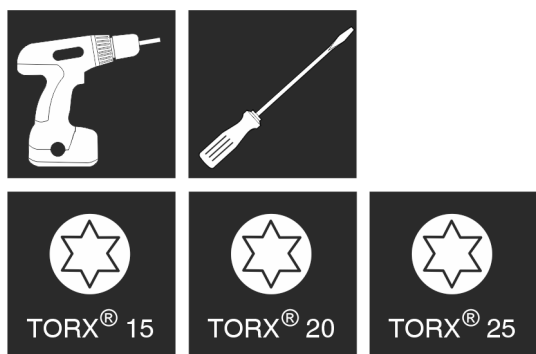


Fig. 8

NOTICE

Risk of damage due to door collision!

Damage to the appliances with Side-by-Side positioning. If you set up two appliances next to each other in a specific Side-by-Side arrangement, the door hinge of both appliances is preset at the factory.

- ▶ Side-by-Side positioning: Do not change the door hinge.

These sections apply for appliances **with a soft stop mechanism**:

- ❑ For appliances **with** a soft stop mechanism
- ❑ For all appliances

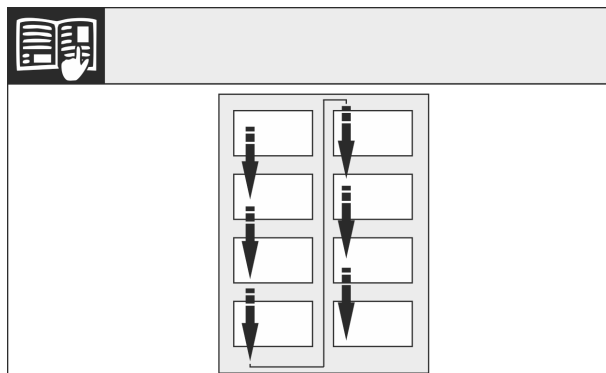


Fig. 9

Remember the reading direction.

14.1 Removing the upper soft stop mechanism*

For appliances with a soft stop mechanism*:

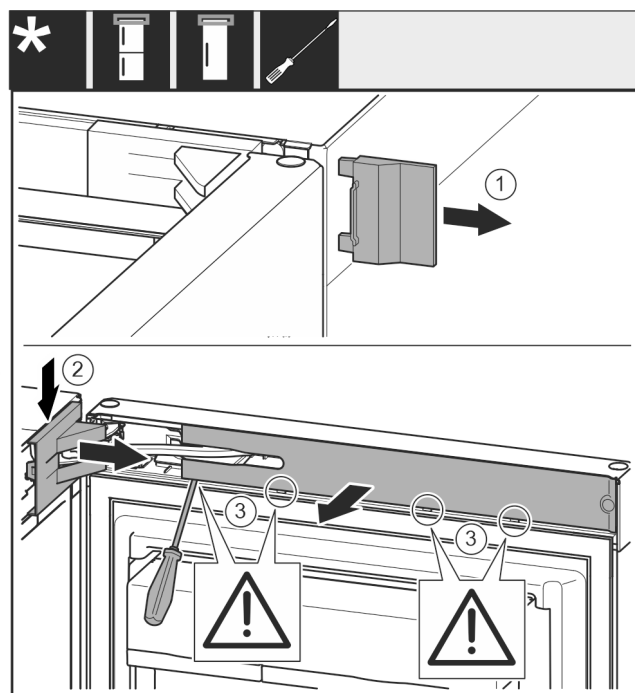


Fig. 10

- ▶ Open the top door.

NOTICE

Risk of damage!

If the door seal is damaged, the door may fail to close properly and the cooling will be inadequate.

- ▶ Do not damage the door seal with the screwdriver!

- ▶ Remove cover Fig. 10 (1).
- ▶ Disengage and loosen the swap bearing block cover Fig. 10 (2).
- ▶ Remove the swap bearing block cover Fig. 10 (2).
- ▶ Use a slotted screwdriver to unlatch the trim Fig. 10 (3) and swing it to the side.

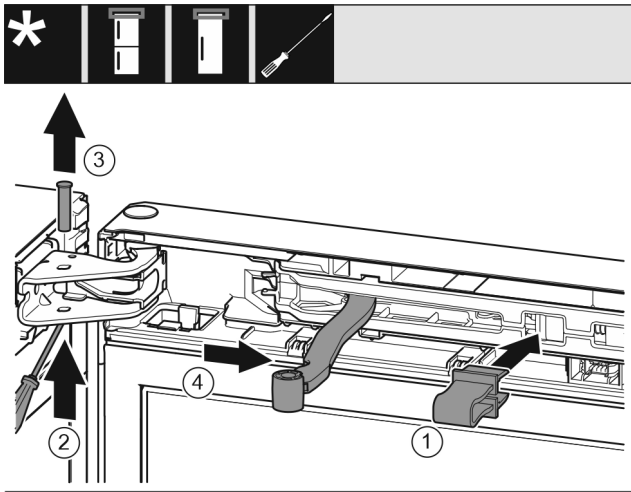


Fig. 11



CAUTION

Crushing hazard by joint folding up!
► Engage safety device.

- Latch safeguard Fig. 11 (1) into opening.
- Slide out the bolt Fig. 11 (2).
- Remove the bolt Fig. 11 (3) upwards.
- Turn the joint Fig. 11 (4) towards the door.

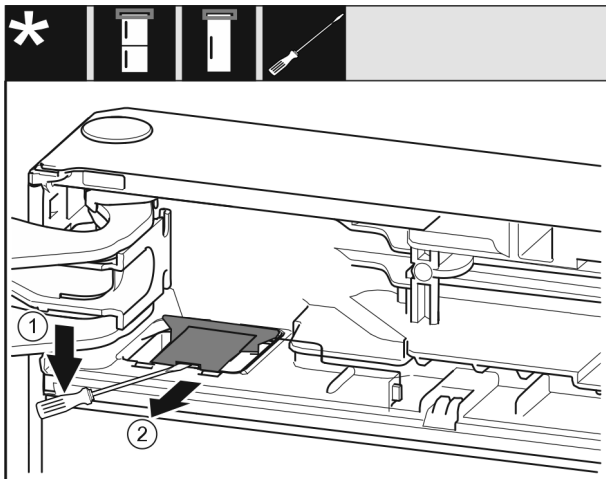


Fig. 12

- Use a flat-blade screwdriver to disengage the cover Fig. 12 (1).
- Remove the cover Fig. 12 (2).

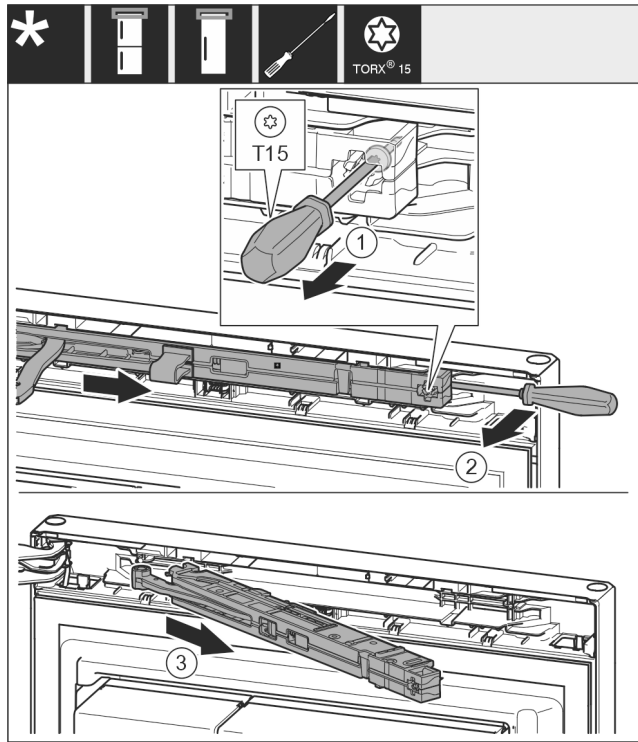


Fig. 13

- Use screwdriver to loosen the screw Fig. 13 (1) on the closing damper unit by 14 mm.
- Lever the closing damper unit Fig. 13 (2) forwards on the handle side using a screwdriver.
- Pull out the closing damper unit Fig. 13 (3).

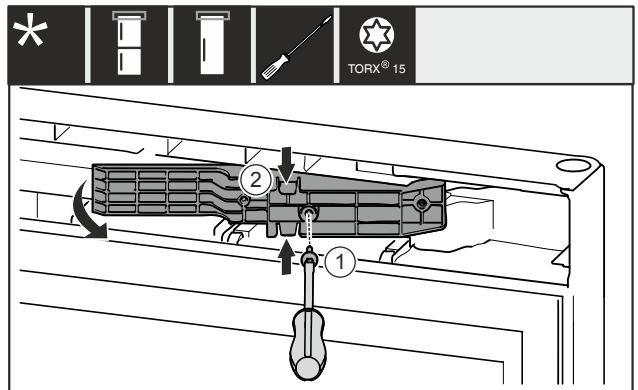


Fig. 14 *

- Remove the screw Fig. 14 (1).*
- Gently press the adapter piece Fig. 14 (2) together at the top and bottom and pull it out.*

14.2 Removing the bottom soft stop mechanism*

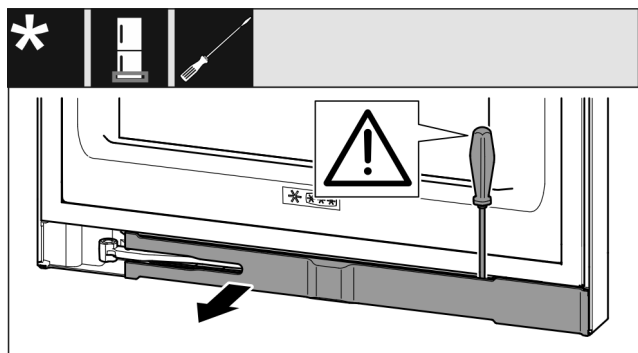


Fig. 15

Door hinge change

- Open the bottom door.

NOTICE

Risk of damage!

If the door seal is damaged, the door may fail to close properly and the cooling will be inadequate.

- Do not damage the door seal with the screwdriver!

- Use a slotted screwdriver to unlatch the trim and swing it to the side. (see Fig. 15)

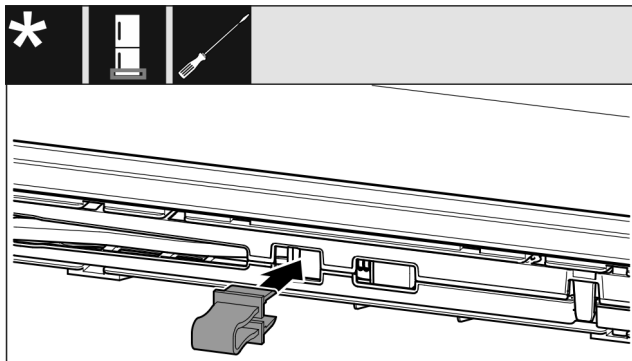


Fig. 16



CAUTION

Crushing hazard by joint folding up!

- Engage safety device.

- Latch safeguard into opening. (see Fig. 16)

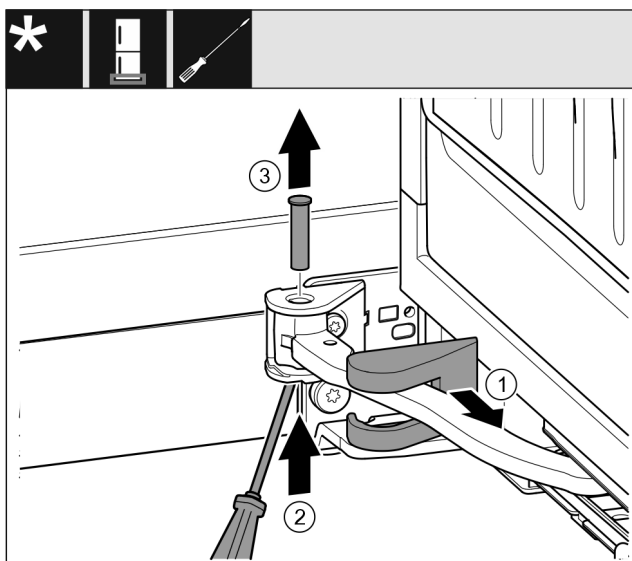


Fig. 17

- Remove the swap bearing block cover Fig. 17 (1) and slide along the joint.
- Use a screwdriver to lift the bolt Fig. 17 (2) from below.
- Pull out the bolt Fig. 17 (3) from above.

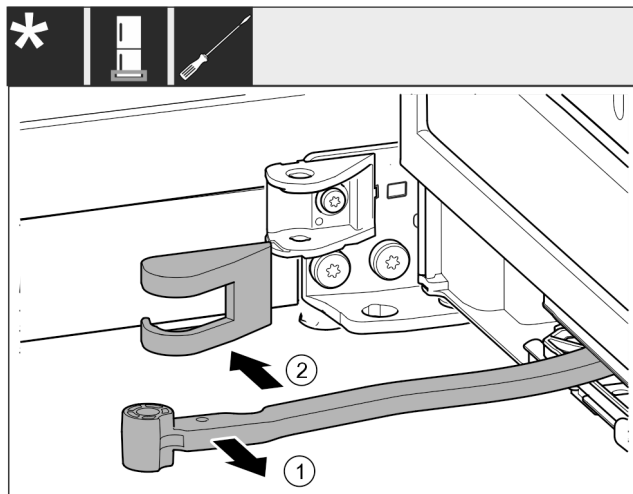


Fig. 18

- Turn the joint Fig. 18 (1) towards the door.
- Remove the swap bearing block cover Fig. 18 (2).

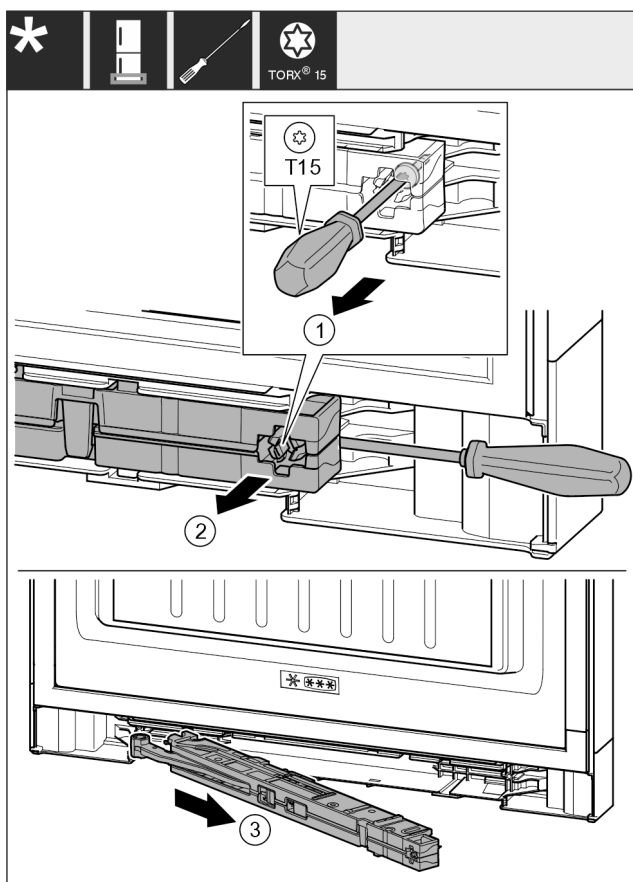


Fig. 19

- Use screwdriver to loosen the screw Fig. 19 (1) on the closing damper unit by 14 mm.
- Lever the closing damper unit Fig. 19 (2) forwards on the handle side using a screwdriver.
- Pull out the closing damper unit Fig. 19 (3).
- Place the soft stop mechanism to one side.

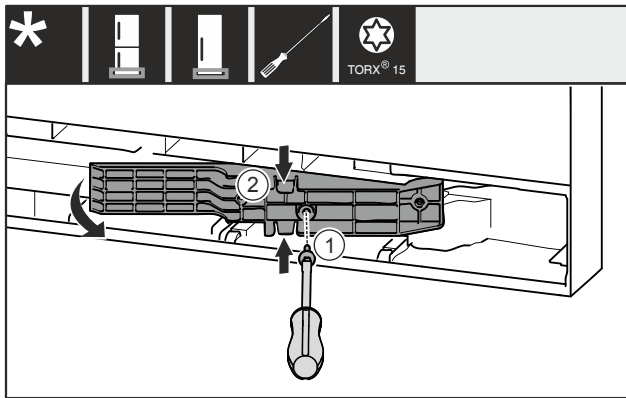


Fig. 20 *

- Remove the screw Fig. 20 (1)*
- Gently press the adapter piece Fig. 20 (2) together at the top and bottom and pull it out.*

14.3 Undoing the cable connection

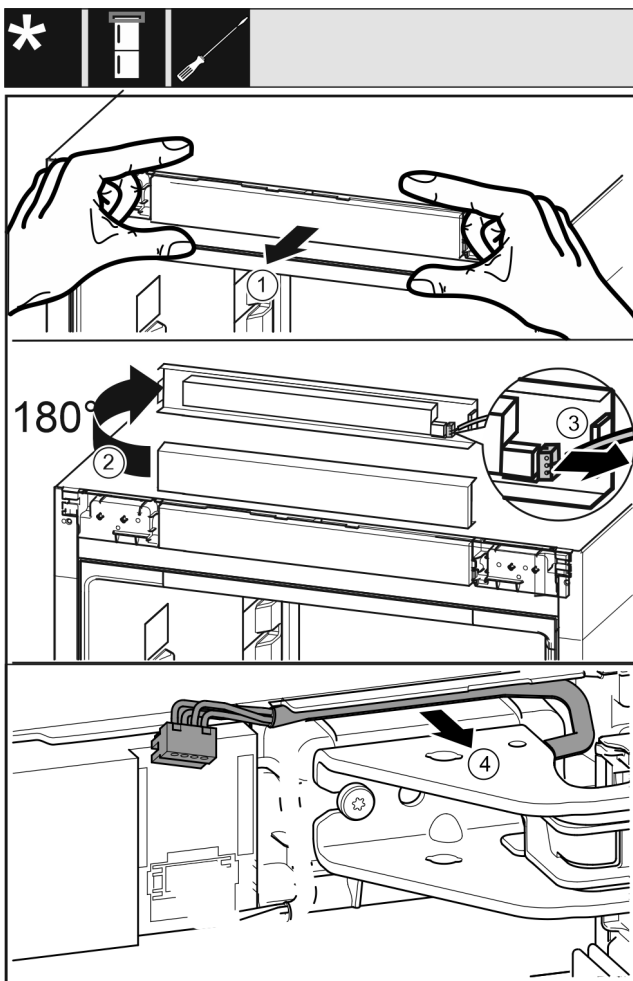


Fig. 21

- Carefully release the control panel trim Fig. 21 (1) forwards.
- Turn the control panel trim Fig. 21 (2) upwards by 180°.
- Push the locking tab Fig. 21 (3) backwards and remove the plug carefully.
- Release the cable over the swap bearing block Fig. 21 (4) from the guide carefully.

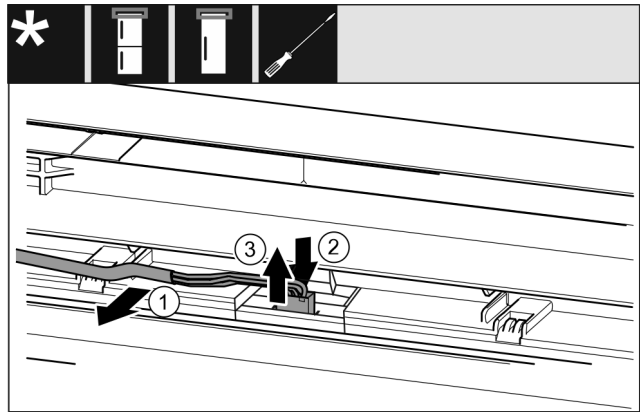


Fig. 22 Fridge/freezer combinations / freezers / refrigerators

- Release the cable Fig. 22 (1) from the guide in the door carefully.*
- Push the tab Fig. 22 (2) behind the plug backwards.*
- Pull the plug Fig. 22 (3) out upwards carefully.*

NOTICE

Risk of damage due to interrupted power supply!*

Damaged door lighting or operating electronics.

- Do not pull out the end of the cable that is built into the door.

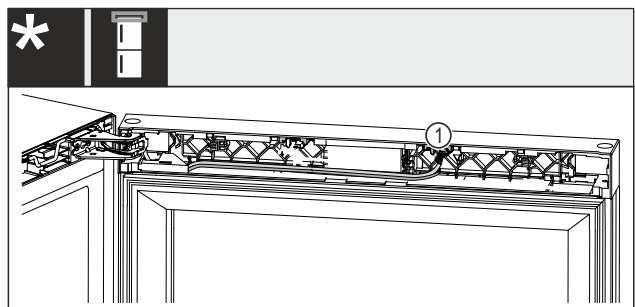


Fig. 23 Wine-freezer combinations*

- Pull the plug Fig. 23 (1) out of the retaining clip.*

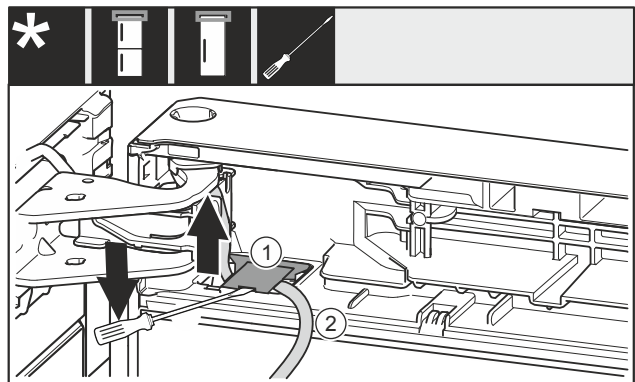


Fig. 24

- Use the slotted screwdriver to lift the cover Fig. 24 (1) up and pull it out.
- Pull out the cable Fig. 24 (2).

14.4 Removing the top door

Note

- Remove any food from the door racks before removing the door, so that no food falls out.

For all appliances:

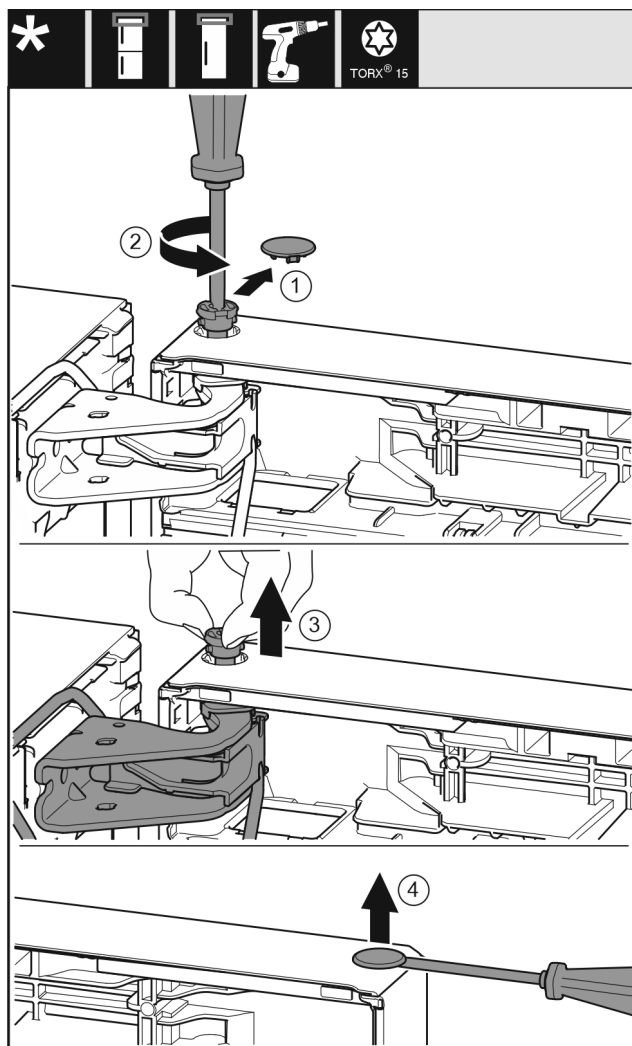


Fig. 25



CAUTION

Risk of injury if the door tips!

- Take good hold of the door.
- Set down the door carefully.

- Lift the door and place it to one side.

14.5 Removing the bottom door

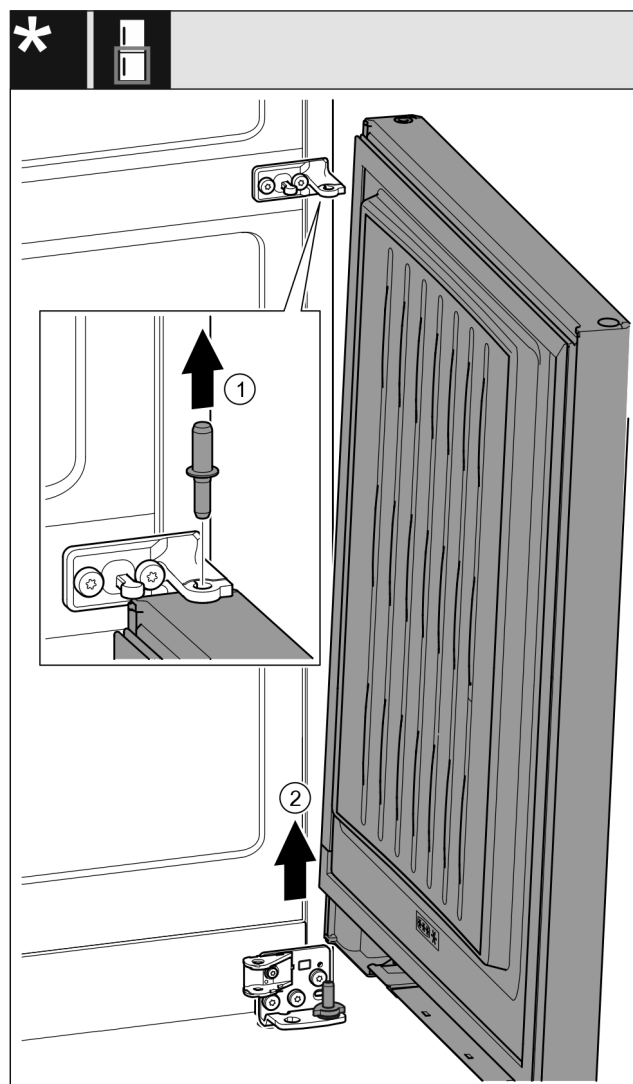


Fig. 26 *



CAUTION

Risk of injury if the door tips!

- Take good hold of the door.
- Set down the door carefully.

- Pull out the bolt Fig. 26 (1) upwards.*
- Swing out the door Fig. 26 (2), pull it upwards and set it aside.*

14.6 Moving the upper bearing parts to the other side

For all appliances:



WARNING

Danger of injury due to door falling out!

If the bearing parts are not screwed on tightly enough, the door may fall out. This can result in serious injuries. In addition, the door may not close with the result that the appliance does not cool properly.

- Screw on the bearing brackets/bearing pins tightly with 4 Nm.
- Check all screws and retighten them if necessary.

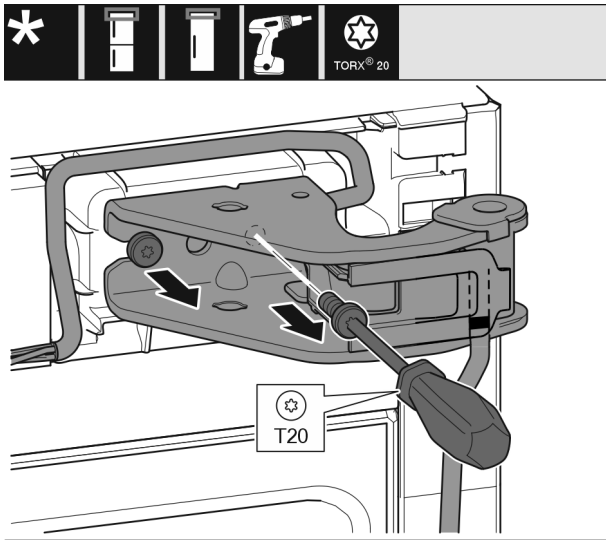


Fig. 27

- ▶ Use screwdriver to unscrew both screws.
- ▶ Lift up and remove the bearing bracket.
- ▶ Lift up and remove the bearing bracket and cable.

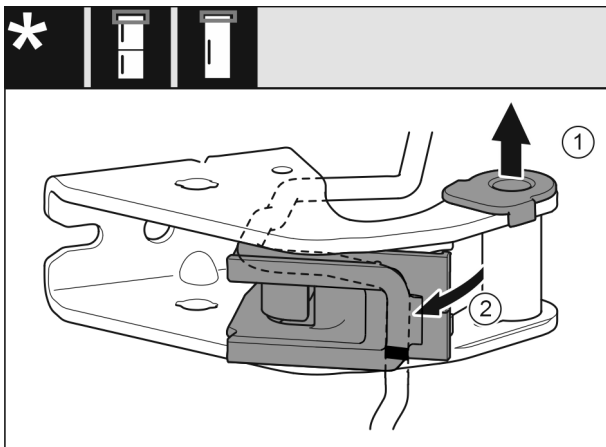


Fig. 28

- ▶ Pull the bearing bush Fig. 28 (1) out of the guide.
- ▶ Swivel the cable holder Fig. 28 (2) out.

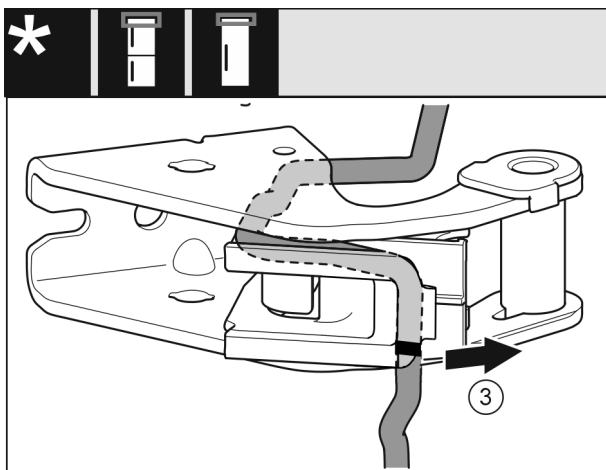


Fig. 29

- ▶ Remove the cable with the cable holder Fig. 29 (3) from the swap bearing block.

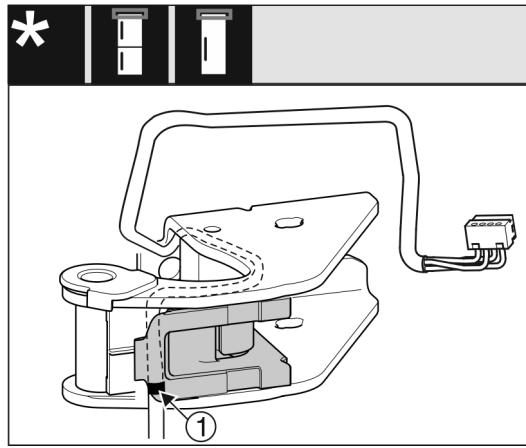


Fig. 30

- ▶ Insert the cable mirror-inverted in the upper groove of the cable holder.
- ▶ Place the middle marking Fig. 30 (1) on the edge of the cable holder.
- ▶ Swing in the cable holder.

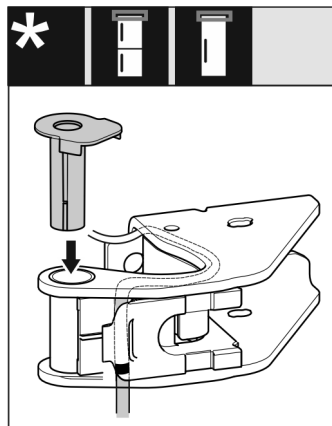


Fig. 31

- ▶ Insert the bearing bush from the other side and latch it into place.

NOTICE

Danger of cable crushing

- ▶ Pay attention to the markings when routing the cable. The cable end with the double marking must be routed into the door end piece.

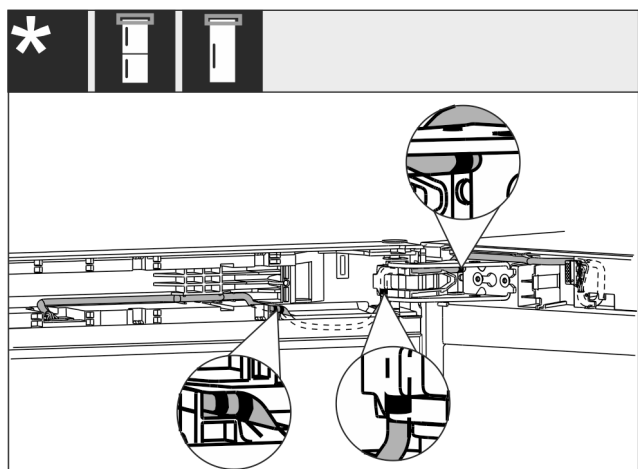


Fig. 32

After making the change, the cable routing must be as shown in the illustration.

Door hinge change

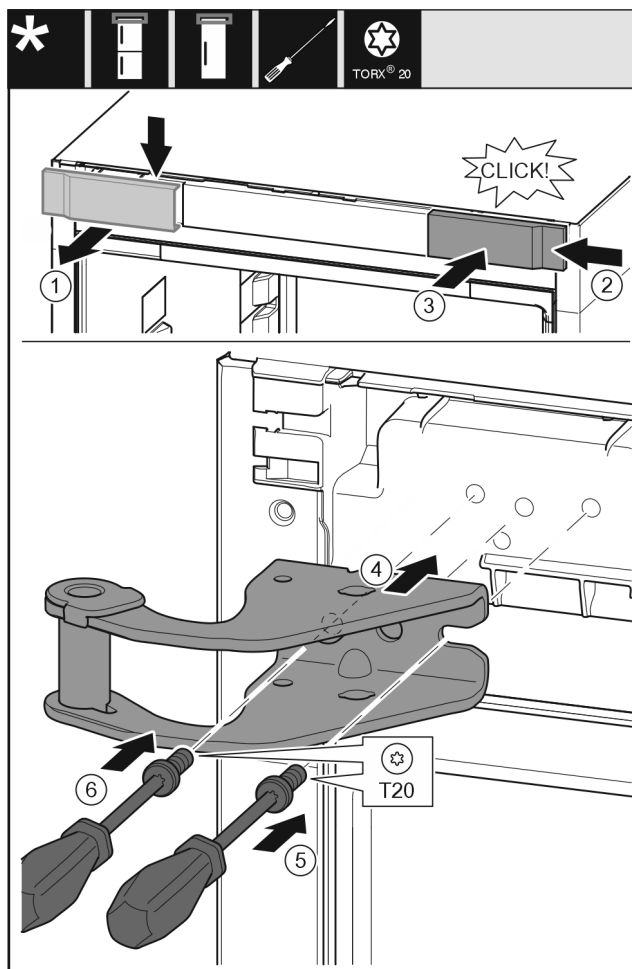


Fig. 33

- ▶ Remove the cover Fig. 33 (1) from above towards the front.
- ▶ Turn the cover Fig. 33 (2) by 180° and attach to the other side from the right.
- ▶ Engage the cover Fig. 33 (3).
- ▶ Place the top swap bearing block Fig. 33 (4).
- ▶ Use screwdriver Fig. 33 (5) to place the screw and tighten it.
- ▶ Use screwdriver Fig. 33 (6) to place the screw and tighten it.

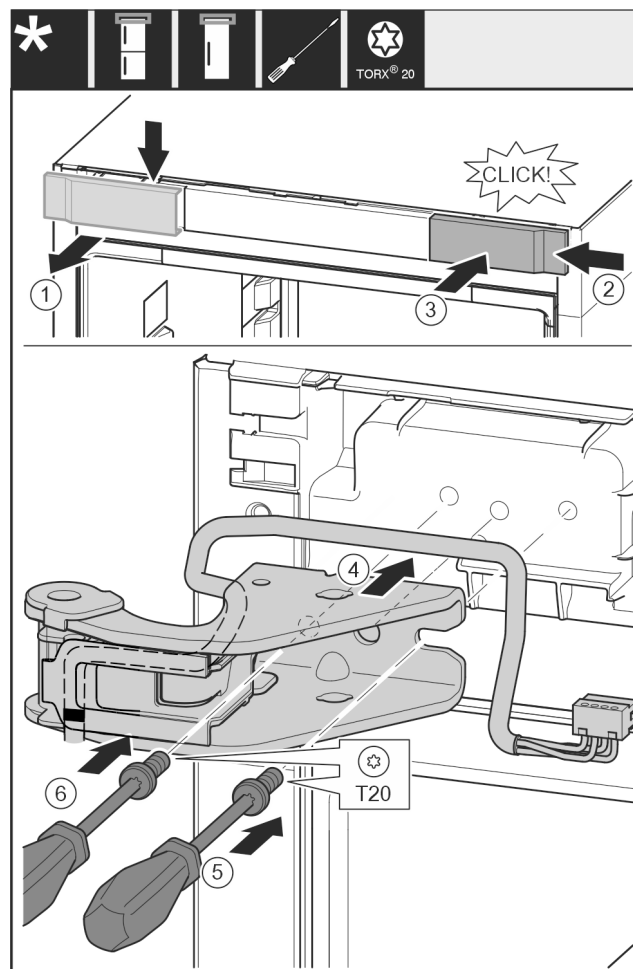


Fig. 34

- ▶ Remove the cover Fig. 34 (1) from above towards the front.
- ▶ Turn the cover Fig. 34 (2) by 180° and attach to the other side from the right.
- ▶ Engage the cover Fig. 34 (3).
- ▶ Place the top swap bearing block Fig. 34 (4).
- ▶ Use screwdriver Fig. 34 (5) to place the screw and tighten it.
- ▶ Use screwdriver Fig. 34 (6) to place the screw and tighten it.

14.7 Moving the central bearing parts to the other side



WARNING

Danger of injury due to door falling out!

If the bearing parts are not screwed on tightly enough, the door may fall out. This can result in serious injuries. In addition, the door may not close with the result that the appliance does not cool properly.

- ▶ Screw on the bearing brackets/bearing pins tightly with 4 Nm.
- ▶ Check all screws and retighten them if necessary.

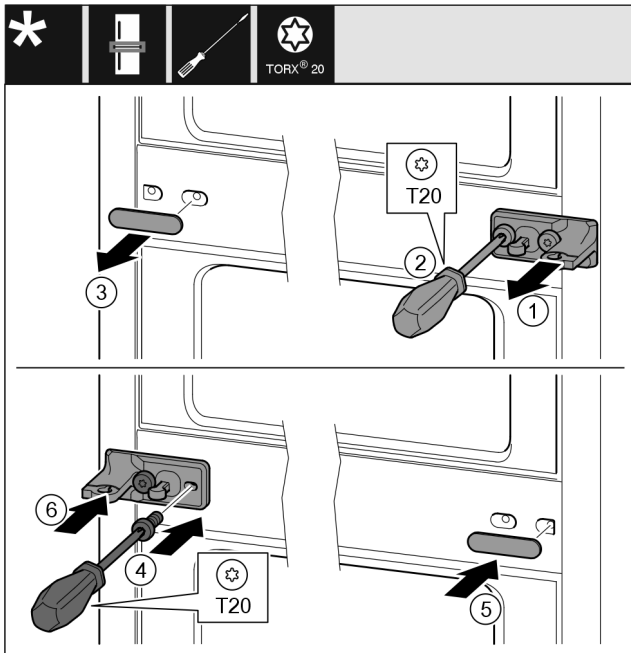


Fig. 35

- Remove the washer Fig. 35 (1).
- Unscrew screws Fig. 35 (2) with screwdriver.
- Remove the cover Fig. 35 (3) carefully.
- Turn the bearing block with film Fig. 35 (4) by 180° and screw it tight on the other side.
- Turn the cover Fig. 35 (5) by 180° and attach to the other side.
- Slide on the washer Fig. 35 (6) from the front.

14.8 Moving the lower bearing parts to the other side

For all appliances:



WARNING

Danger of injury due to door falling out!

If the bearing parts are not screwed on tightly enough, the door may fall out. This can result in serious injuries. In addition, the appliance does not cool properly.

- Screw on the bearing brackets/bearing pins tightly with 4 Nm.
- Check all screws and retighten them if necessary.

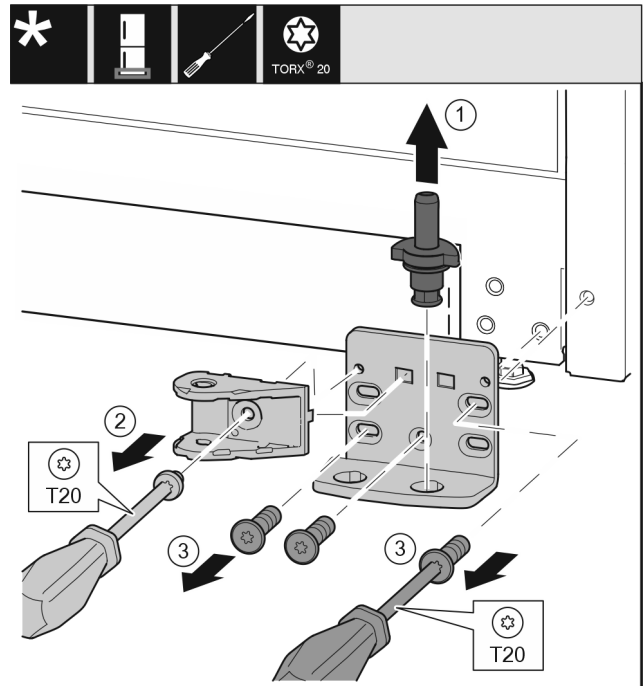


Fig. 36 *

- Pull the bearing bolt Fig. 36 (1) out upwards completely.*
- Use screwdriver to unscrew the screw Fig. 36 (2) and remove the closing damper connection.*
- Use screwdriver to unscrew the screws Fig. 36 (3) and remove the swap bearing block.*

For all appliances:

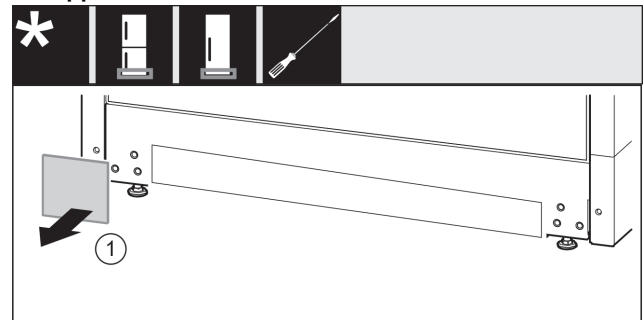


Fig. 37

- Remove cover Fig. 37 (1).

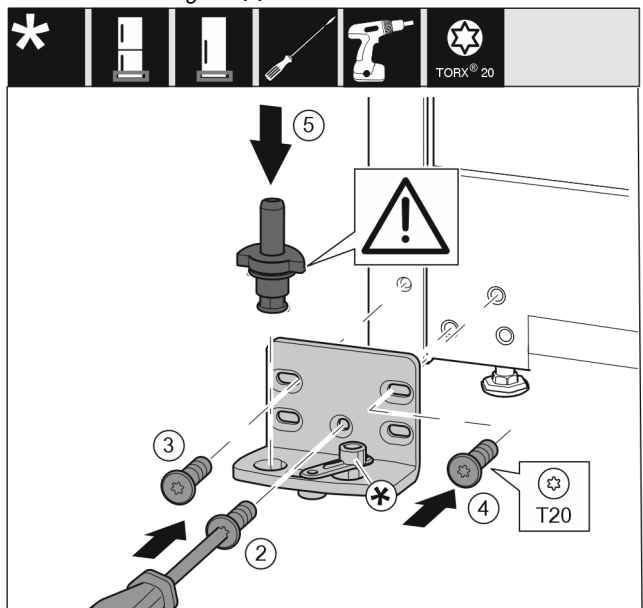


Fig. 38

Door hinge change

- ▶ Place the swap bearing block on the other side and use a screwdriver to screw it on. Start with the screw *Fig. 38 (2)* at the bottom in the middle.*
- ▶ Tighten screw *Fig. 38 (3)* and screw *Fig. 38 (4)*.
- ▶ Insert the bearing bolt *Fig. 38 (5)* completely. Ensure that the latching cam is pointing towards the rear.
- ▶ Place the swap bearing block on the other side and use a screwdriver to screw it on. Start with the screw (2) at the bottom in the middle.*
- ▶ Tighten screw (3) and screw (4).*
- ▶ Turn the closing damper connection (5) by 180°. Use screwdriver to screw it onto the other side of the swap bearing block.*
- ▶ Insert the bearing bolt (6) completely. Ensure that the latching cam is pointing towards the rear.*

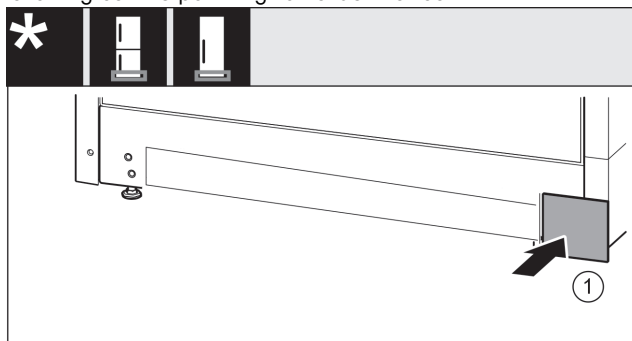


Fig. 39

- ▶ Re-attach the cover *Fig. 39 (1)* to the other side.

14.9 Moving the door bearing parts to the other side

Top of door

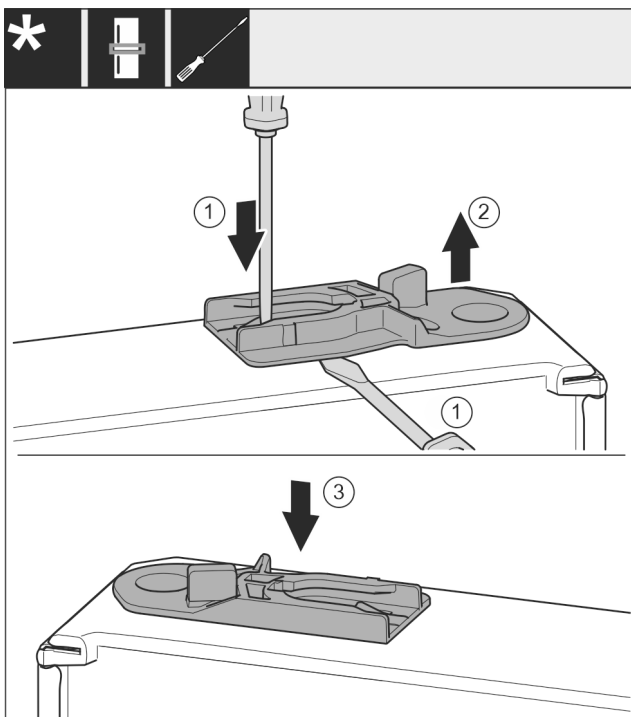


Fig. 40

- ▶ The bottom side of door faces upwards: Turn the door.
- ▶ Pull out the guide bush: Press the tab *Fig. 40 (1)* with a flat-blade screwdriver and at the same time move the flat-blade screwdriver under the guide bush *Fig. 40 (2)*.
- ▶ Insert the guide bush *Fig. 40 (3)* supplied on the other side of the housing.
- ▶ The upper side of door faces upwards: Turn the door.

14.10 Moving the handles to the other side*

For all appliances:

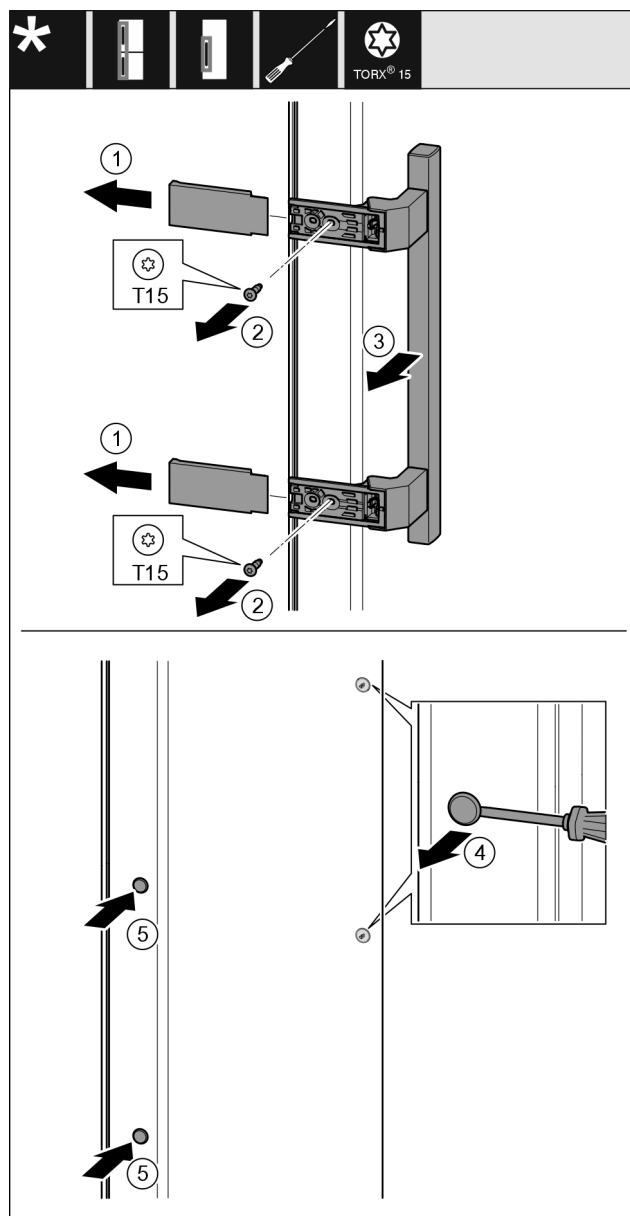


Fig. 41

- ▶ Remove the cover *Fig. 41 (1)*.
- ▶ Unscrew screws *Fig. 41 (2)* with screwdriver.
- ▶ Remove the handle *Fig. 41 (3)*.
- ▶ Use a slotted screwdriver to lift the side plug *Fig. 41 (4)* carefully and pull it out.
- ▶ Re-insert the plug *Fig. 41 (5)* on the other side.

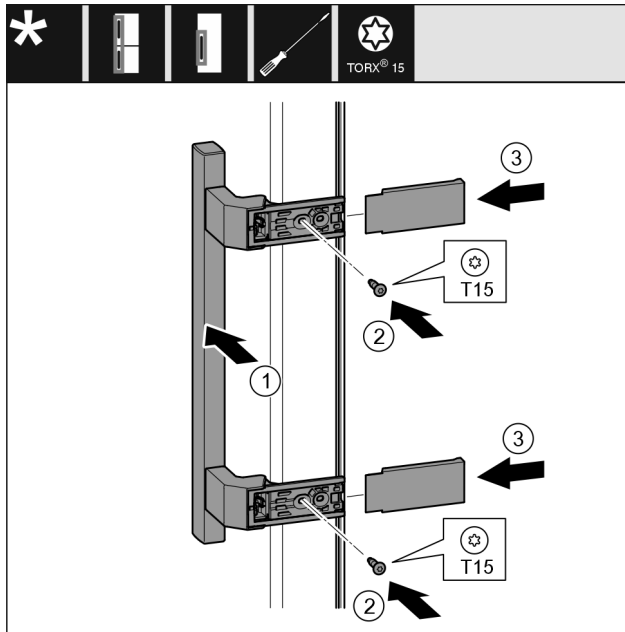


Fig. 42

- Place the handle Fig. 42 (1) on the opposite side.
- The screw holes must be exactly above each other.
- Tighten screws Fig. 42 (2) with screwdriver.
- Place the covers Fig. 42 (3) on the side and push them on.
- Ensure that they latch into place.

14.11 Fitting the bottom door

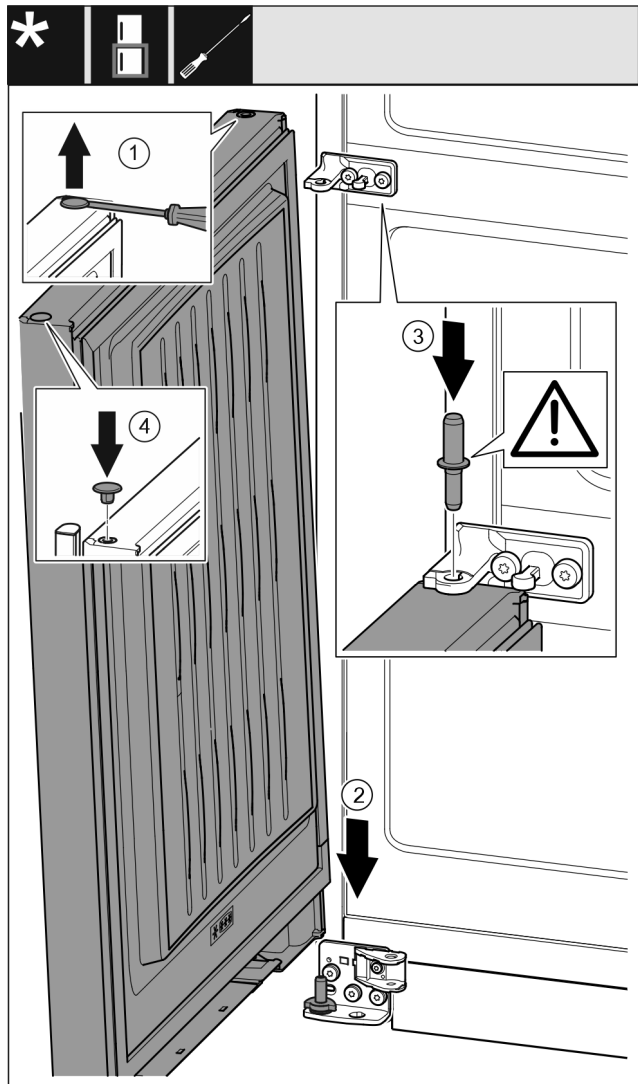


Fig. 43

- Use a slotted screwdriver to lift the plug Fig. 43 (1) carefully and pull it out.
- Lower the door Fig. 43 (2) onto the bottom bearing bolt.
- Insert the centre bearing bolt Fig. 43 (3) through the centre bearing block in the lower door. Ensure that the latching cam is pointing towards the rear.
- Re-insert the plug Fig. 43 (4) on the other door side.

Door hinge change

14.12 Fitting the top door

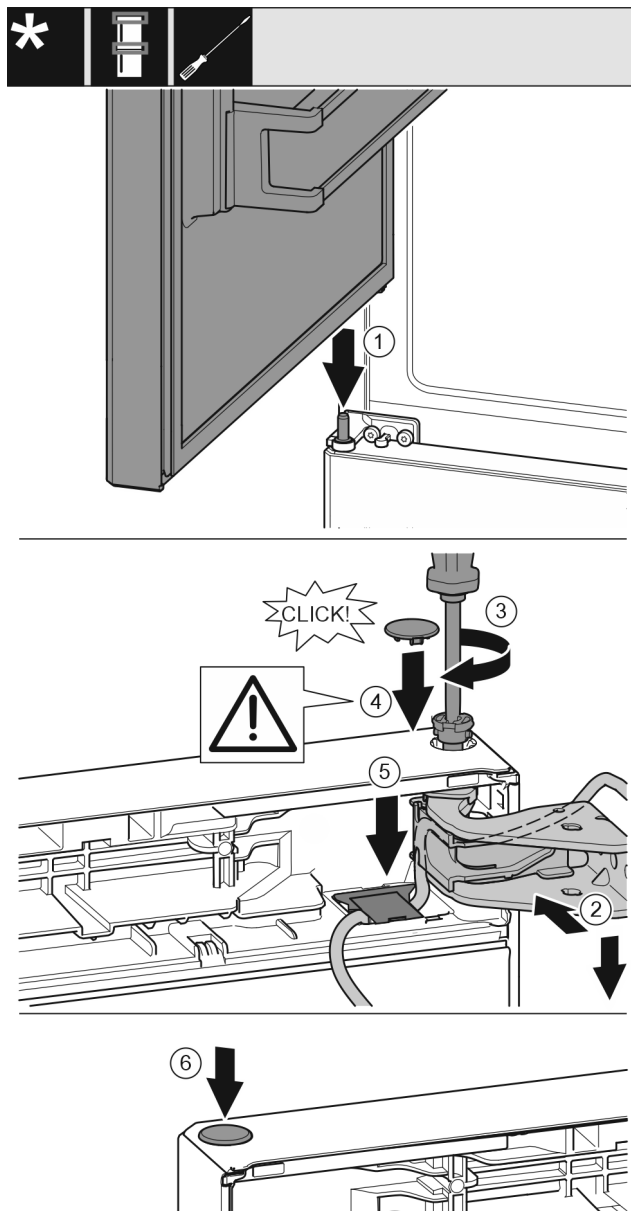


Fig. 44

- Place the top door on the centre bearing bolt Fig. 44 (1).
- Align the top of the door with opening in the bearing bracket. Fig. 44 (2)
- Insert the bolt Fig. 44 (3) and use screwdriver to tighten it.
- Fit the safety cover Fig. 44 (4) to secure the door: Insert the safety cover and check whether the door is resting on it. Otherwise, insert the bolt fully.

NOTICE

Cable crushing

- The marking on the cable must lie centrally in the holder. The lug with the longer opening must point forwards.
- Insert the cover Fig. 44 (5) and push down until it engages.
- Insert the plug Fig. 44 (6).

14.13 Fitting the cable connection

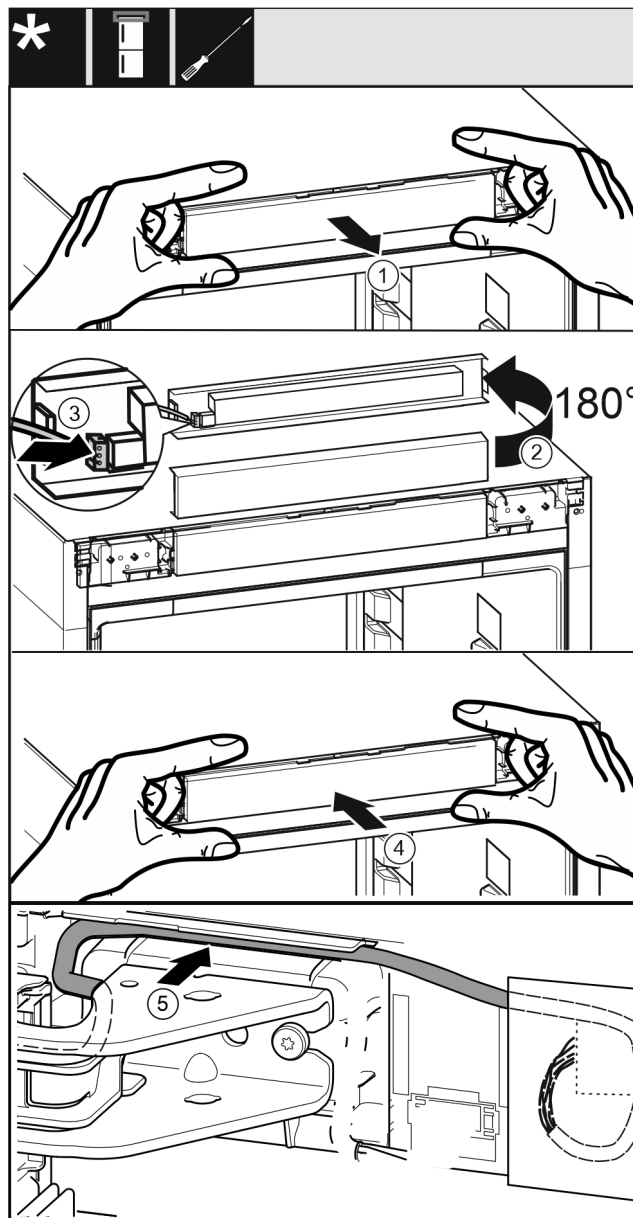


Fig. 45

- Remove the control panel trim Fig. 45 (1) carefully.
- Turn the control panel trim Fig. 45 (2) up by 180°.
- Engage the plug Fig. 45 (3) on the control panel trim.
- Re-engage the control panel trim Fig. 45 (4) on the appliance.
- Lay the cable Fig. 45 (5) carefully in the guide above the top swap bearing block.

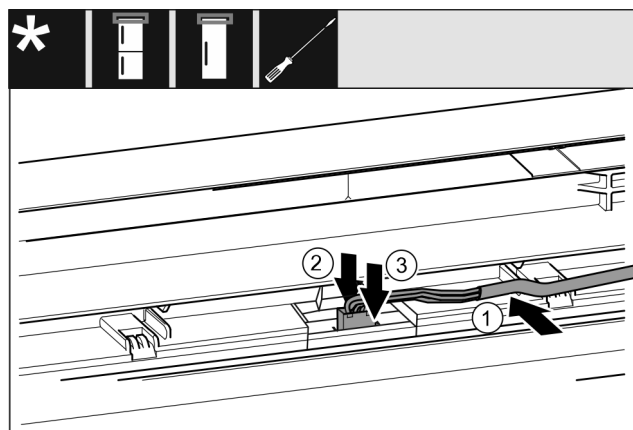


Fig. 46 Fridge/freezer combinations / freezers / refrigerators*

- ▶ Insert the cable Fig. 46 (1) into the guide in the top door.*
- ▶ Push the latching tab Fig. 46 (2) backwards.*
- ▶ Engage the plug Fig. 46 (3)*



Fig. 47 For wine-freezer combinations*

- ▶ Insert both cables into the top door.*
- ▶ Snap the plug Fig. 47 (1) into the guide.*
- ▶ Position the remaining cable length as a loop in the guide, if required.

14.14 Aligning the doors

For all appliances:



WARNING

Danger of injury due to door falling out!

If the bearing parts are not screwed on tightly enough, the door may fall out. This can result in serious injuries. In addition, the door may not close with the result that the appliance does not cool properly.

- ▶ Screw the bearing brackets on firmly with 4 Nm.
- ▶ Check all screws and retighten them if necessary.
- ▶ Align the doors flush with the appliance housing using the two slots in the lower bearing bracket and centre bearing bracket if needed. To do this undo the middle screw in the bottom bearing bracket with the T20 tool supplied. Undo the remaining screws a little with the T20 tool or with a T20 screwdriver and align using the slotted holes. Undo the screws in the middle bearing bracket with the T20 tool and align the middle bearing bracket using the slotted holes.
- ▶ Prop up the door: Take off the adjustable foot on the bearing bracket using the open-ended wrench SW10 until it comes into contact with the floor, then turn an additional 90°.

14.15 Fitting the bottom soft stop mechanism

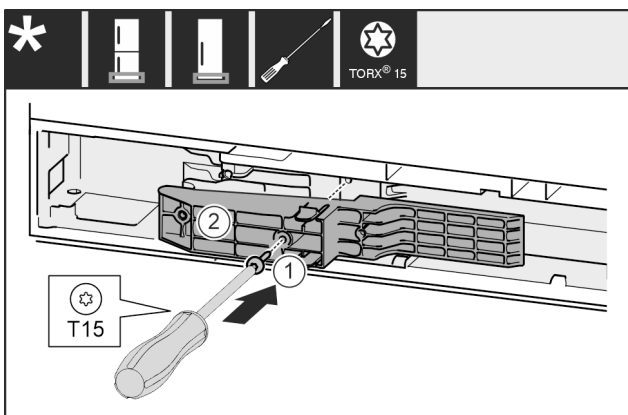


Fig. 48 *

- ▶ Insert adapter Fig. 48 (1) in the recess on the handle side.*
- ▶ Tighten screw Fig. 48 (2) with screwdriver.*

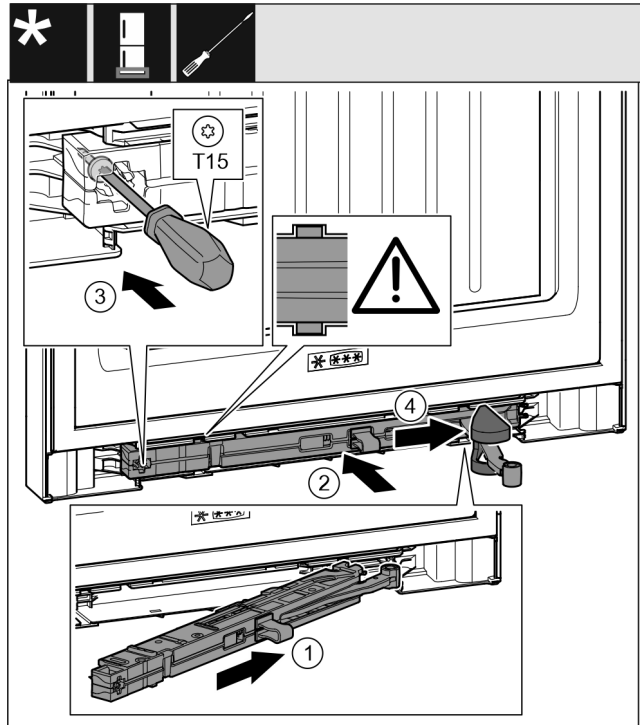


Fig. 49

- ▶ On the swap bearing block side, slide the closing damper unit Fig. 49 (1) into the recess at an angle up to the stop.
- ▶ Push the closing damper unit Fig. 49 (2) into the recess completely.
- ▶ The closing damper unit is positioned correctly if the closing damper unit's rib is in the guide.
- ▶ Use a screwdriver to tighten the screw Fig. 49 (3).
- ▶ Push the cover Fig. 49 (4) over the joint.

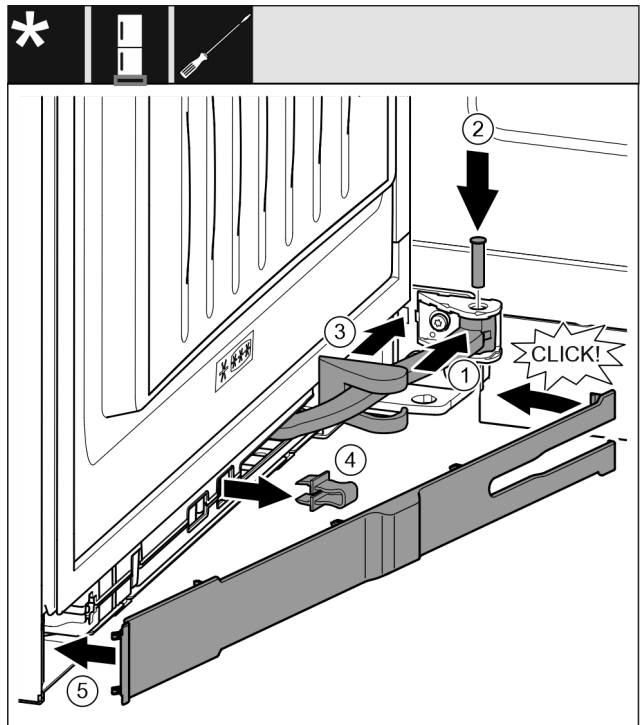


Fig. 50

The door is open 90°

- ▶ Turn the joint Fig. 50 (1) in the attachment.

Connecting the appliance to the water supply*

- ▶ Use a screwdriver to insert the bolt *Fig. 50 (2)* into the attachment and the joint. Ensure that the latching cam is in the groove properly.
- ▶ Push the swap bearing block cover *Fig. 50 (3)* along the joint and use the attachment to fit it.
- ▶ Remove the safeguard *Fig. 50 (4)*.
- ▶ Place the trim *Fig. 50 (5)* on the handle side and swing in.
- ▶ The panel is latched into place.
- ▶ Close the bottom door.

14.16 Fitting the top soft stop mechanism

For appliances with a soft stop mechanism:

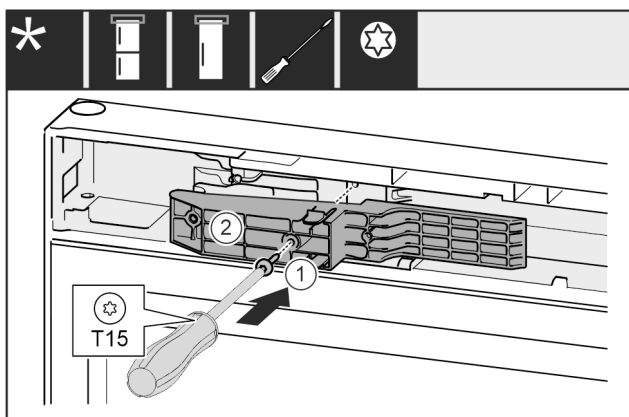


Fig. 51 *

- ▶ Insert adapter *Fig. 51 (1)* in the recess on the handle side.*
- ▶ Tighten screw *Fig. 51 (2)* with screwdriver.*

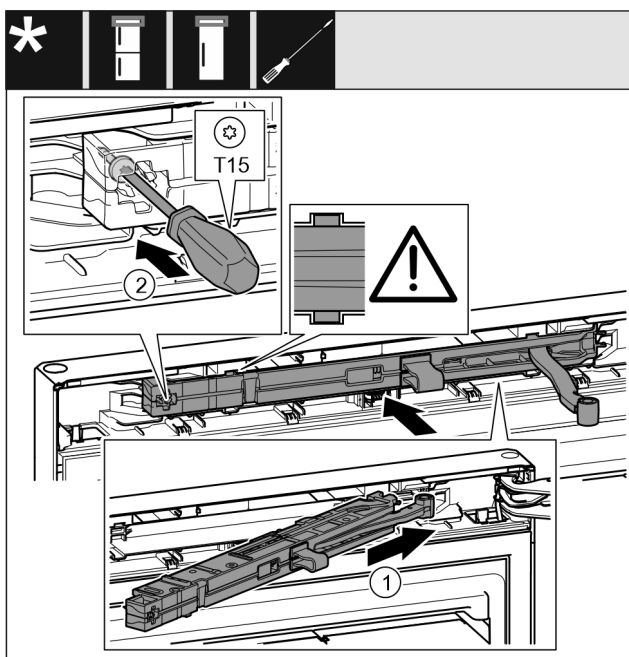


Fig. 52

- ▶ On the swap bearing block side, slide the closing damper unit *Fig. 52 (1)* into the recess at an angle up to the stop.
- ▶ Push the closing damper unit completely in.
- ▶ The closing damper unit is positioned correctly if the closing damper unit's rib is in the guide in the housing.
- ▶ Use a screwdriver to tighten the screw *Fig. 52 (2)*.

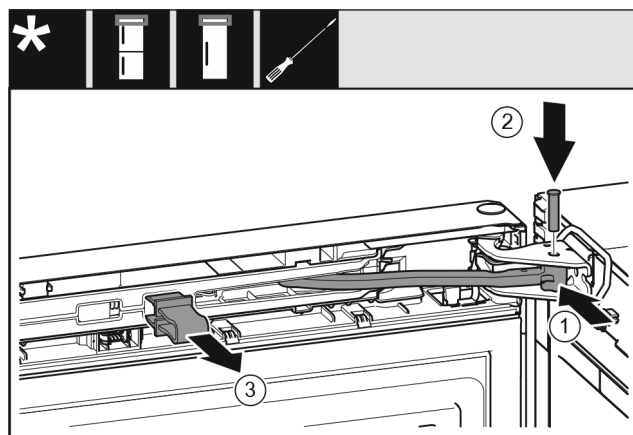


Fig. 53

The door is open 90°.

- ▶ Turn the joint *Fig. 53 (1)* in the bearing block.
- ▶ Insert the bolt *Fig. 53 (2)* into the bearing bracket and joint. Ensure that the latching cam is in the groove properly.
- ▶ Remove the safeguard *Fig. 53 (3)*.

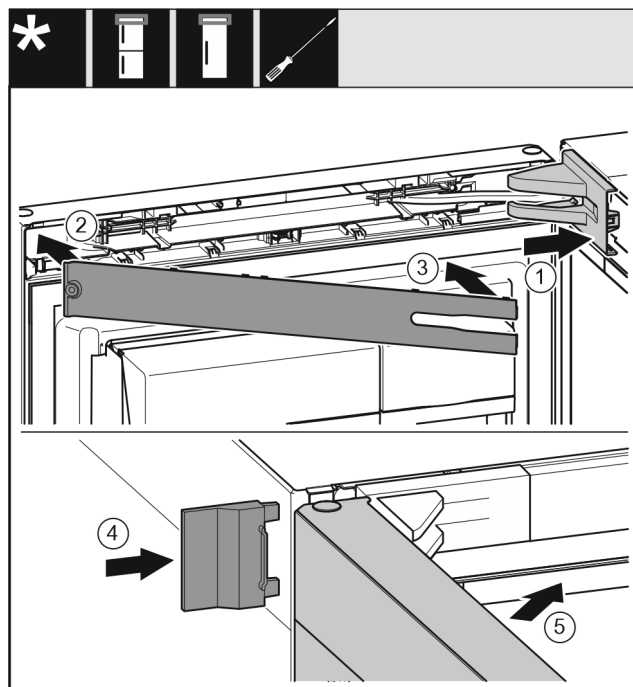


Fig. 54

- ▶ Put the swap bearing block cover *Fig. 54 (1)* on and engage, push apart carefully if required.
- ▶ Fit the trim *Fig. 54 (2)*.
- ▶ Screen *Fig. 54 (3)*
- ▶ Push the outer cover *Fig. 54 (4)* on.
- ▶ Close the upper door *Fig. 54 (5)*.

15 Connecting the appliance to the water supply*

Make sure that the following requirements are fulfilled:

- ☐ The dimensions for the water supply connection are known and complied with.
- ☐ The correct water pressure is maintained.
- ☐ Water is supplied to the appliance via a cold water pipe which can withstand the operating pressure and is connected to the drinking water supply.
- ☐ All equipment and devices used to supply water must comply with the regulations in force in the respective country.

Connecting the appliance to the power supply

- ❑ The rear of appliance is accessible so that you can connect the appliance to the drinking water supply.
- ❑ The supplied hose is used. Old hoses have been disposed of.*
- ❑ The hose connector contains a filter with a seal.*
- ❑ There is a tap between the hose line and the domestic water connection so that you can turn off the water supply if necessary.*
- ❑ The tap is not directly behind the appliance and is easily accessible. This way, you can push the appliance as close as possible to the wall and can quickly turn off the tap if necessary.*



WARNING

Risk of electric shock from water!

- Before connecting to the water pipe: Disconnect the appliance from the mains.
- Before connecting to water supply lines: Shut off the water supply.
- Make sure that only qualified personnel connect the device to the drinking water supply.



WARNING

Risk of poisoning due to contaminated water!

- Only connect to the drinking water supply.

15.1 Connecting the hose*

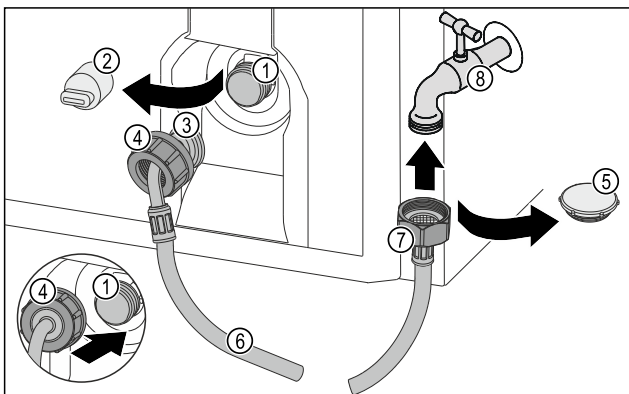


Fig. 55

- | | |
|--|-----------------------|
| (1) Solenoid valve: The solenoid valve is located at the bottom rear of the appliance. It has an R3/4 connection thread. | (5) Closure cap |
| (2) Cover | (6) Hose |
| (3) Angled hose end | (7) Straight hose end |
| (4) Nut | (8) Tap |

NOTICE

Risk of damage from incorrect installation!

- Do not damage or kink the hose.
- Do not damage or kink the hose when setting up the appliance.

Connecting the hose to the appliance:

- Pull off the cover (2).
- Push and hold the nut (4) all the way over the angled hose end (3).

NOTICE

The solenoid valve will not be tight if the thread is damaged! If the solenoid valve is not tight, water may leak out.

- Observe the following instructions for fitting the nut on the solenoid valve.

- Carefully position and hold the nut (4) on the solenoid valve (1).
- Screw the nut (4) by hand straight onto the thread until it is securely and firmly seated.
- The hose is connected to the appliance.

Connecting the hose to the tap:

- Remove the closure cap Fig. 55 (5).
- Place the straight end of the hose Fig. 55 (7) on the tap Fig. 55 (8).
- Tighten the nut at the straight end of the hose Fig. 55 (7) in a clockwise direction.
- The hose is connected to the tap.

15.2 Checking the water system

Before you completely install the appliance, Liebherr recommends checking the water system for leaks.

- Put in the InfinitySpring water tank.
- Slowly turn on the tap.*
- Check the hose, water feed and connections for leaks.
- The water system has now been checked for leaks.
- The water system is not leaking: You can install up the appliance completely.

Note

InfinitySpring: Before the first use, you must put the InfinitySpring into operation. To do this you must bleed and clean the water system. (see Quick Start Guide or operating instructions)

IceMaker: Before the first use, you must clean the IceMaker. (see Quick Start Guide or operating instructions)

16 Connecting the appliance to the power supply



WARNING

Danger of electric shock and injury due to damaged appliance or damaged mains cable!

Danger of cuts and fatal injuries. If the appliance or the mains cable is damaged during transport, you may be electrocuted. You could also cut yourself on damaged parts of the appliance housing.

- Check the appliance and the mains cable for damage after transport.
- Never put the appliance into operation if the appliance or the mains cable are damaged.
- Contact Customer Service.

You can connect your appliance to the mains using the power cable supplied separately. The mains power cable has an appliance coupler at one end and a mains plug at the other end.

Make sure that the following requirements are fulfilled:

- The appliance and power cable are undamaged.
- The appliance is set up in accordance with the regulations. (see 9 Mounting wall spacers)
- Requirements for the electrical connection are met. (see 2 Installation conditions)
- Dimensions for connection in accordance with regulations are known and observed. (see 5 Connection dimensions for the power supply)

Connecting the appliance to the power supply

- Mains voltage and frequency correspond to the specifications on the type plate.
- The socket is earthed according to the regulations and fused.
- The fuse tripping current is between 10 A and 16 A.
- The socket is easily accessible and is not behind the appliance. (see 5 Connection dimensions for the power supply)

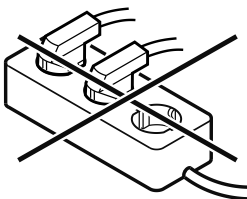
NOTICE

Danger of damage to incorrect operation!
Damage to the electrical components of the appliance.
► Only use the supplied mains cable.



WARNING

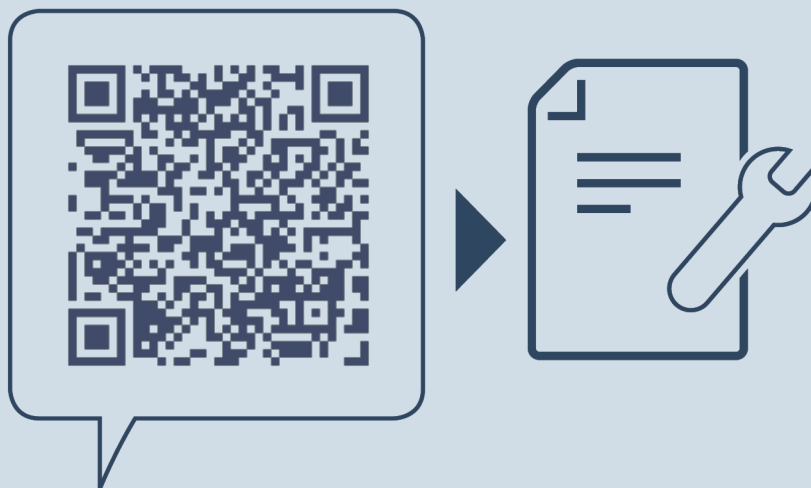
Danger of fire due to incorrect connection!
Burns.
Damage to the appliance.
► Do not use an extension cable.
► Do not use distributor blocks.



NOTICE

Danger of damage to incorrect connection!
Damage to the appliance.
► Do not connect the appliance to a stand-alone inverter, e.g. solar power systems and petrol generators.

► Connect the mains cable plug to the power supply. Ensure that the plug is tightly in the socket.
► The Liebherr logo appears in the display.
► The display switches to the standby symbol.
► If no action occurs within 60 seconds: The standby symbol fades or disappears.
► The appliance is connected. For information regarding first use, see the following section or the operating instructions.



home.liebherr.com/fridge-manuals

EN fridge/freezer

Issue date: 20250424

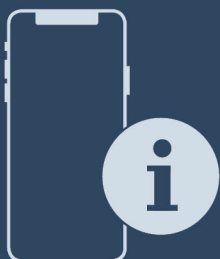
Part number index: 7086761-00

Liebherr-Hausgeräte Marica EOOD
Bezirk Plovdiv
4202 Radinovo
Bulgarien



Installation Guide

Quality, Design and Innovation



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LIEBHERR

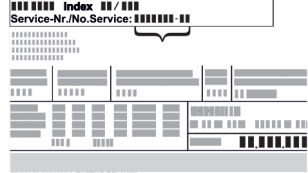
General safety instructions

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The manufacturer is continually working on the further development of all types and models. Please be aware that we reserve the right to make changes to the shape, equipment and technology.

Symbol	Explanation
	Read instructions Please read the information in these instructions carefully to understand all of the benefits of your new appliance.

Symbol	Explanation
	Additional information on the Internet The digital manual with additional information can be found via the QR code on the front of the manual or by entering the service number at home.liebherr.com/fridge-manuals . The service number can be found on the serial tag:  <i>Fig. Example illustration</i>
	Check appliance Check all parts for transport damage. If you have any complaints, please contact your agent or customer service.
	Differences These instructions apply to a range of models, so differences are possible. Sections that apply to certain models only are marked with an asterisk (*).
	Instructions and results Instructions are marked with a ►. Results are marked with a ▷.
	Videos Videos about the appliances are available on the YouTube channels of Liebherr-Hausgeräte.

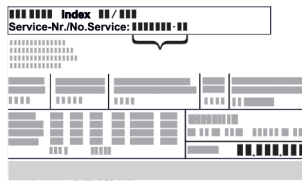
Open source licences:

The appliance contains software components that use open source licences. Information on the open source licences used can be found here: home.liebherr.com/open-source-licences

1 General safety instructions

- Please keep this assembly manual in a safe place so you can refer back to it at any time.
- If you pass the appliance on, please hand this assembly manual to the next user.
- Read this assembly manual carefully before installation and use to ensure safe and correct use of the appliance. Follow the instructions, safety instructions and warning messages included at all times. They are important for ensuring you can operate and install the appliance safely and without any problems.
- First read the general safety instructions in the “General safety instructions” section of the **operating instructions**, which accompany these installation instructions, and follow them. If you cannot find the **operating instructions**, you can down-

load the **operating instructions** from the internet by entering the service number at home.liebherr.com/fridge-manuals. The service number can be found on the serial



tag:

- **Observe the warning messages and other detailed information in the other sections when installing the appliance:**

	DANGER	identifies a situation involving direct danger which, if not obviated, may result in death or severe bodily injury.
	WARNING	identifies a dangerous situation which, if not obviated, may result in death or severe bodily injury.
	CAUTION	identifies a dangerous situation which, if not obviated, may result in minor or medium bodily injury.
	NOTICE	identifies a dangerous situation which, if not obviated, may result in damage to property.
	Note	identifies useful instructions and tips.

2 Installation conditions



WARNING

Fire hazard due to dampness!

If live parts or the mains lead become damp this may cause short circuits.

- The appliance is designed for use in enclosed areas. Do not operate the appliance outdoors or in areas where it is exposed to splash water or damp conditions.

Intended use

- Install and use the appliance in indoor spaces only.

2.1 Location



WARNING

Leaking coolant and oil!

Fire. The coolant contained in the appliance is eco-friendly, but also flammable. The oil contained in the appliance is flammable. Escaping coolant and oil can ignite if the concentration is high enough and in contact with an external heat source.

- Do not damage the pipelines of the coolant circuit and the compressor.

- If the appliance is installed in a very humid environment, condensation can build up on the outside of the unit.

Always ensure good airflow and ventilation in the installation location.

- The more refrigerant there is in the appliance, the larger the space that it is installed in must be. If the space is too small, any leak may create a flammable mixture of gas and air. For every 8 g of refrigerant, the installation space must be at least 1 m³. Information regarding the coolant can be found on the serial tag inside the appliance.

2.1.1 Supporting floor

- The floor of the installation site must be horizontal and even.
- The surface supporting the appliance must be at the same level as the surrounding floor.

2.1.2 Positioning

- Do not place the appliance in direct sunlight or near radiators or similar sources of heat.
- You can place the appliance directly next to an oven.
- If the appliance is placed directly next to an oven, the energy consumption may increase slightly. This is dependent on the service life and usage intensity of the oven.
- Install the appliance with the rear panel up against the wall and always use the supplied wall spacers (see below).

2.2 Building the appliance into kitchen units

You can install kitchen cabinets around the appliance.

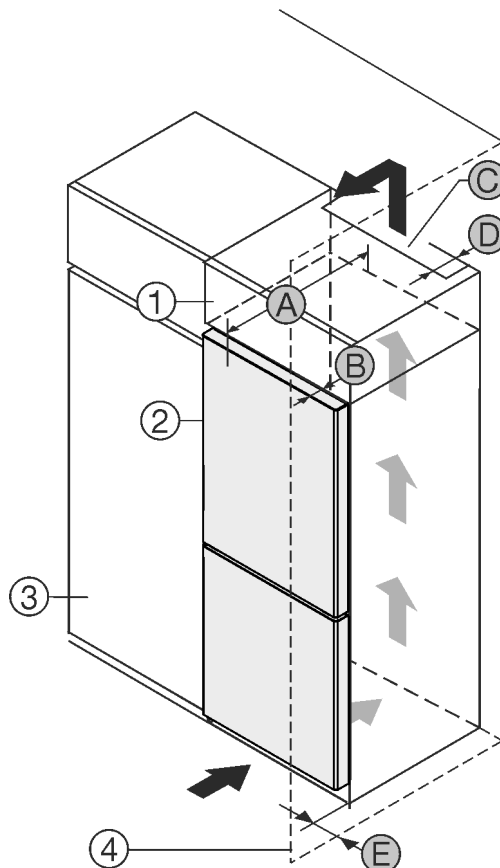


Fig. 1

(1) Top cupboard *
(2) Appliance *

(B) Door depth *
(C) Ventilation cross section *

Installation conditions

- (3) Kitchen cabinet * (D) Distance to the back of the appliance *
- (4) Wall * (E) Distance to the side of the appliance *
- (A) Appliance depth *

You can place the appliance directly beside the kitchen cabinet *Fig. 1 (3)*.*

There must be a ventilation shaft at the depth *Fig. 1 (D)* of the back of the top cupboard over the entire width of the top cupboard.*

The ventilation cross-section *Fig. 1 (C)* must be maintained under the ceiling.*

If the appliance is set up with the hinges next to a wall *Fig. 1 (4)*, the distance between the appliance and the wall must be at least 13 mm.*

If the appliance is set up with the hinges next to a wall *Fig. 1 (4)*, the distance between the appliance and the wall must be at least 20 mm.*

In order to be able to fully open the door, the appliance must protrude by the depth of the door *Fig. 1 (B)* from the front of the kitchen cabinet. The appliance may protrude further depending on the depth of the kitchen cabinets *Fig. 1 (3)* and whether wall spacers are used.*

Appliances without handle / with recessed grip:*	
A	675 mm ^x
B	75 mm
C	Min. 300 cm ²
D	Min. 50 mm
E	Min. 13 mm

^x The use of wall spacers increases the dimensions by 15 mm (see 9 Mounting wall spacers).*

Appliances with recessed grip and glass/stone front:*	
A	682 mm ^x
B	82 mm
C	Min. 300 cm ²
D	Min. 50 mm
E	Min. 20 mm

^x The use of wall spacers increases the dimensions by 15 mm (see 9 Mounting wall spacers).*

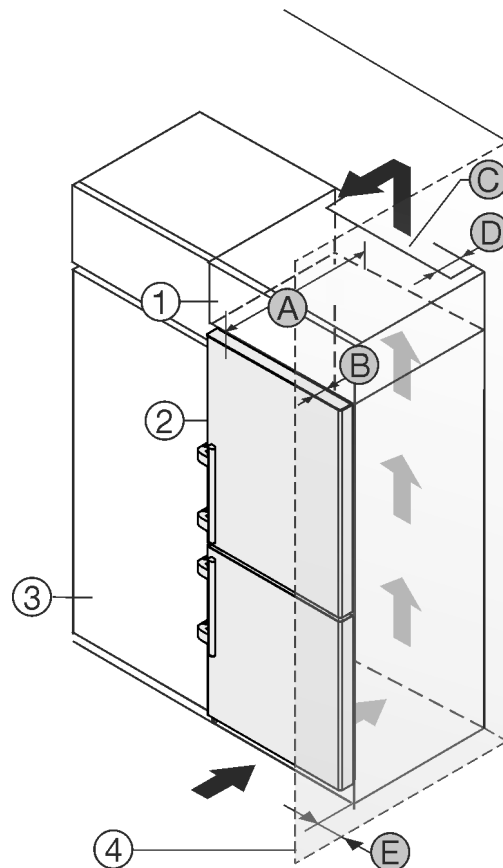


Fig. 2

- (1) Top cabinet * (B) Door depth *
- (2) Appliance * (C) Ventilation cross section *
- (3) Kitchen cabinet * (D) Distance to the back of the appliance *
- (4) Wall * (E) Distance to the side of the appliance *
- (A) Appliance depth *

You can place the appliance directly beside the kitchen cabinet *Fig. 2 (3)*.*

There must be a ventilation shaft at the depth *Fig. 2 (D)* of the back of the top cupboard over the entire width of the top cupboard.*

The ventilation cross-section *Fig. 2 (C)* must be maintained under the ceiling.*

If the appliance is set up with the hinges next to a wall *Fig. 2 (4)*, the distance between the appliance and the wall must be at least 57 mm. This is how far the handle protrudes when the door is open.*

In order to be able to fully open the door, the appliance must protrude by the depth of the door *Fig. 2 (B)* from the front of the kitchen cabinet. The appliance may protrude further depending on the depth of the kitchen cabinets *Fig. 2 (3)* and whether wall spacers are used.*

Appliances with lever handle:*	
A	675 mm ^x
B	75 mm
C	Min. 300 cm ²
D	Min. 50 mm
E	Min. 57 mm

^x The use of wall spacers increases the dimensions by 15 mm (see 9 Mounting wall spacers).*

Note

Please contact Customer Services to acquire a kit to limit the door opening angle to 90° for appliances with soft close mechanisms.

Ensure that the following conditions are met:

- Recess dimensions are adhered to .
- Ventilation requirements are complied with (see 4 Ventilation requirements) .

2.3 Installing multiple appliances

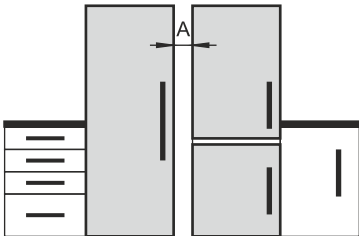
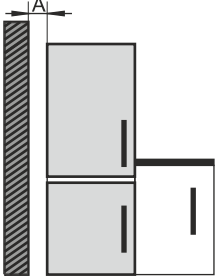
The appliances have been developed for different installation methods. If you wish to install several appliances next to each other or on top of each other, ensure that the following requirements are met:

- ❑ Only install appliances next to or on top of each other if they have been developed for this.
- ❑ Observe notices and the following table.

NOTICE

Risk of damage due to condensate!

- Do not place the appliance directly next to another cooling/refrigeration unit.

Model	Installation method
All models	Standalone
Models with model designation starting with S...	Side-by-Side (SBS)
Models without side wall heating	 Next to each other: Install with gap A of 70 mm between the appliances. If you do not comply with this gap, condensation will form on the side walls between the appliances.  On an exterior wall: Install with gap A as with installation next to each other. If you do not comply with this gap, condensation may form on the appliance's side wall.

Models and their installation method

Assemble the appliances according to the separate installation instructions.

2.4 Mains connection



WARNING

Danger of fire due to incorrect positioning!

If the mains cable or plug touches the back of the appliance, the vibration can damage the mains cable or the plug resulting in a short circuit.

- Make sure the mains cable is not trapped under the appliance when you position the appliance.
- Stand the appliance so that it is not touched by connectors or main cables.
- Do not connect any appliances to sockets in the area of the back of the appliance.
- Do **not** place and operate multi-sockets/power distributors and other electronic devices (such as halogen transformers) at the back of the appliances.

3 Installation dimensions

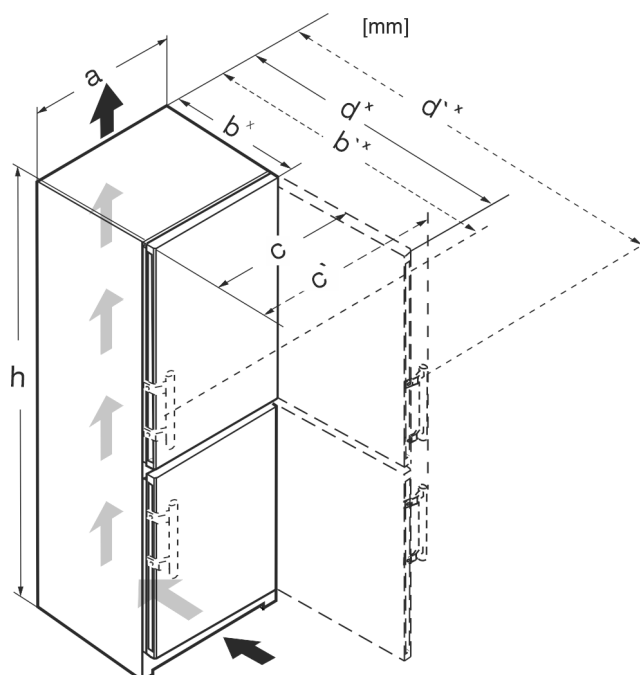


Fig. 3

	h	a	b	b'	c	c'	d	d'
CN.. 52..	1855	597	675*	719*	609	654	1215*	1222*
SCN.. 52..(i)	1855	597	675*	719*	609	654	1215*	1222*
SBN.. 52..(i)	1855	597	675*	719*	609	654	1215*	1222*
SWN.. 52..(i)	1855	597	675*	—	609	—	1215*	—
CN.. 57..(i)	2015	597	675*	719*	609	654	1215*	1222*
CBN.. 575(i) / 576i	2015	597	675*	719*	609	654	1215*	1222*
CBN.. 578(i) / 579i	2015	597	675*	—	609	—	1217*	—
CBN.. 573i	2015	597	675*	—	609	—	1217*	—
CBN.. 5773	2015	597	682*	—	609	—	1217*	—
CN.. 77..(i)	2015	747	675*	719*	759	804	1365*	1372*
CBN.. 76..(i)	1855	747	675*	719*	759	804	1365*	1372*
CBN.. 775(i)	2015	747	675*	719*	759	804	1365*	1372*

Ventilation requirements

CBN.. 778i	2015	747	675*	–	759	–	1367*	–
------------	------	-----	------	---	-----	---	-------	---

* For appliances with supplied wall spacers, the dimensions must be increased by 15 mm .

4 Ventilation requirements

NOTICE

Danger of overheating due to insufficient air ventilation! The compressor may be damaged if there is insufficient air ventilation.

- Take care to ensure adequate air ventilation.
- Observe the ventilation requirements.

If the appliance is integrated into a fitted kitchen, the following ventilation requirements must be adhered to:

- As a rule, the larger the ventilation space the more efficiently the appliance can run.

5 Connection dimensions for the power supply

The connection to the power supply is on the rear of the appliance. To connect your appliance safely, ensure that the following requirements are met:

- ❑ Dimensions for the connection to the power supply are known and are adhered to. See table below.
- ❑ Connection to the power supply according to the instructions. (see 16 Connecting the appliance to the power supply)

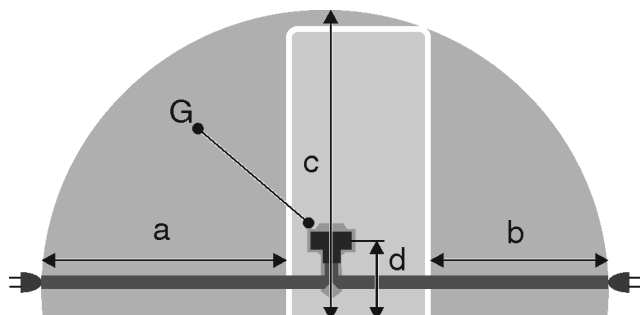


Fig. 4 Fridge/freezer combinations / freezers / full-capacity BioFresh appliances*

- (a) Maximum available length of the mains connection cable
- (b) Maximum available length of the mains connection cable
- (c) Maximum available vertical length of the mains connection cable
- (d) Gap between appliance plug and floor
- (G) Appliance plug

For 600 mm wide appliances:*	
a	~ 1800 mm*
b	~ 1400 mm*
c	~ 2100 mm*
d	~ 200 mm*

For 750 mm wide appliances:*	
a	~ 1725 mm
b	~ 1325 mm

For 750 mm wide appliances:*	
c	~ 2100 mm
d	~ 200 mm

6 Water connection*

If your appliance has a fixed water connection, a hose is supplied with it.*

Note

You can purchase a hose of a different length as an accessory.*

Overview of dimensions for the water connection:*	(see 6.1 Dimensions for the water connection*) *
Requirements for the water pressure:	(see 6.2 Water pressure)
Make the water connection:	(see 15 Connecting the appliance to the water supply*)

6.1 Dimensions for the water connection*

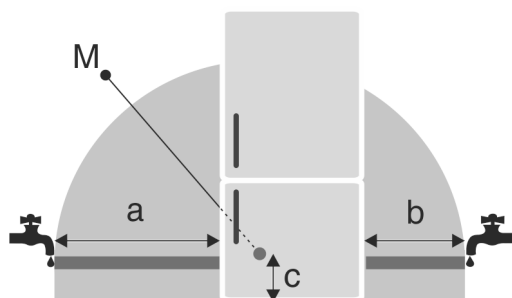


Fig. 5

- (a) Maximum available hose length
- (b) Maximum available hose length
- (c) Distance of solenoid valve to floor
- (M) Solenoid valve

For 600 mm wide appliances:*

a*	b*	c*
~ 1650 mm	~ 1500 mm	~ 150 mm

For 750 mm wide appliances:*

a*	b*	c*
~ 1575 mm	~ 1425 mm	~ 150 mm

6.2 Water pressure

The water connection line and solenoid valve of the appliance are suitable for a water pressure of up to 1 MPa (10 bar).

To ensure that the appliance functions correctly (flow rate, ice cube size, noise level), maintain the following water pressure:

Water pressure:*	
bar*	MPa*
1.5 to 6.2	0.15 to 0.62

If the pressure is higher than 6.2 bar:

- ▶ Fit a pressure reducer.
- ▶ Make the water connection. (see 15 Connecting the appliance to the water supply*)

7 Transporting appliance

Note when transporting the appliance:

- ▶ Transport the appliance upright.
- ▶ Use two people to transport the appliance.

During first use:

- ▶ Transport the appliance packaged.

When transporting appliances after initial commissioning (e. g. moving or cleaning):

- ▶ Empty the appliance.
- ▶ Secure the door against unintentional opening.

8 Unpacking the appliance

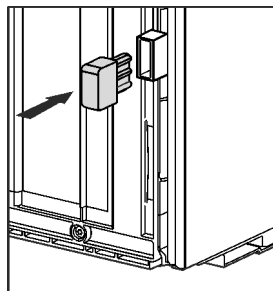
Before you connect the appliance, report any damage immediately to the delivery company.

- ▶ Check the appliance and the packaging for damage during transport. Contact the supplier immediately if you suspect any level of damage.
- ▶ Remove all materials from the back or the side walls of the appliance that may prevent proper installation or ventilation.
- ▶ Remove all protective films from the appliance. Do not use sharp or pointed objects for this.

9 Mounting wall spacers

With wall spacers, your device achieves the declared energy consumption and no condensation forms in high ambient humidity. The device is fully functional without the spacer brackets, but its energy consumption will be slightly higher.

If you insert the wall spacers, then the device depth increases by approx. 15 mm.



- ▶ Appliance with enclosed wall spacers: Insert the wall spacers on the rear of the appliance at the bottom left and right.

10 Setting up the appliance



CAUTION

Risk of injury due to heavy appliance!

- ▶ Have two people transport the appliance to its installation site.



WARNING

Risk of fire due to short circuit!

- ▶ When you set the appliance up: do not kink, jam or damage the mains cable.
- ▶ The appliance must not be operated with a defective mains cable.



WARNING

Danger of injury and damage due to the appliance being unstable!

The appliance can topple over.

- ▶ Secure the appliance as described in the instructions.



WARNING

Fire hazard and danger of damage!

- ▶ Do not place appliances emitting heat e.g. microwaves, toasters etc. on the appliance!

Ensure that the following conditions are met:

- ☐ Only move the device when it is not loaded.
- ☐ Only install the appliance with help.
- ▶ Remove the mains cable from the package.
- ▶ Plug the mains cable's IEC socket completely into the appliance plug on the back of the appliance. Ensure that the IEC socket is tight.
- ▶ Use a cord to lay the mains plug to a freely accessible socket if required.

11 Setting up the appliance so that it is level

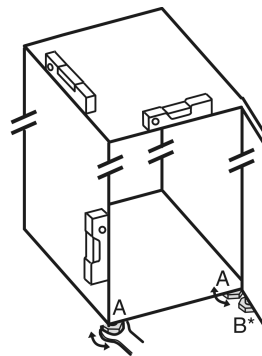


Fig. 6

- ▶ Unscrew the adjustable feet Fig. 6 (A) using the enclosed open-end spanner and a spirit level until the appliance is firmly aligned and level.



CAUTION

Risk of injury or damage from the appliance tipping or the door falling open!

If the additional adjustable foot on the base support is not correctly positioned on the floor, there is a risk of the door falling open or the appliance tipping. This can lead to injury or property damage.

- ▶ Unscrew the additional adjustable foot on the swap bearing block as instructed.
- ▶ Unscrew the adjustable foot Fig. 6 (B) on the swap bearing block with the enclosed open-end spanner until it rests on the floor.
- ▶ Turn the adjustable foot Fig. 6 (B) 90° further.
- ▶ The appliance is aligned.

After setting up

12 After setting up

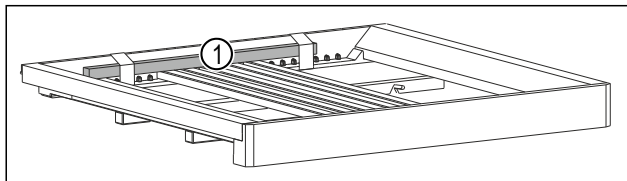


Fig. 7 *

- ▶ Remove the wooden stick Fig. 7 (1)*.
- ▶ Remove all transport safety components.
- ▶ Take off the protective film from the exterior of the appliance.
- ▶ Take off the protective film from the trim panels.*
- ▶ Take off the protective film from the stainless steel rear panel.
- ▶ Clean the appliance. (see operating instructions)
- ▶ Note the type (model, number), appliance designation, appliance/serial number, purchase date and dealer's address.

13 Disposing of packaging



WARNING

Danger of suffocation due to packing material and plastic film!

- ▶ Do not allow children to play with packing material.

The packaging is made of recyclable materials:

- corrugated board/cardboard
- expanded polystyrene parts
- polythene bags and sheets
- polypropylene straps
- nailed wooden frame with polyethylene panel*

- ▶ Take the packaging material to an official collecting point.

14 Door hinge change

Tools

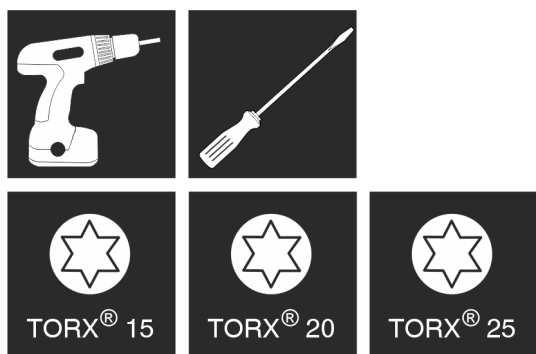


Fig. 8

NOTICE

Risk of damage due to door collision!

Damage to the appliances with Side-by-Side positioning. If you set up two appliances next to each other in a specific Side-by-Side arrangement, the door hinge of both appliances is preset at the factory.

- ▶ Side-by-Side positioning: Do not change the door hinge.

These sections apply for appliances **with a soft stop mechanism**:

- ❑ For appliances **with** a soft stop mechanism
- ❑ For all appliances

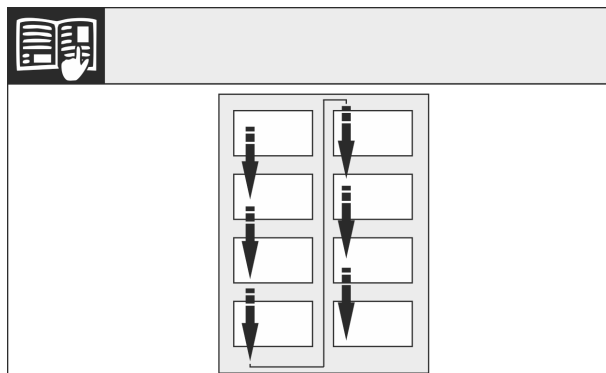


Fig. 9

Remember the reading direction.

14.1 Removing the upper soft stop mechanism*

For appliances with a soft stop mechanism*:

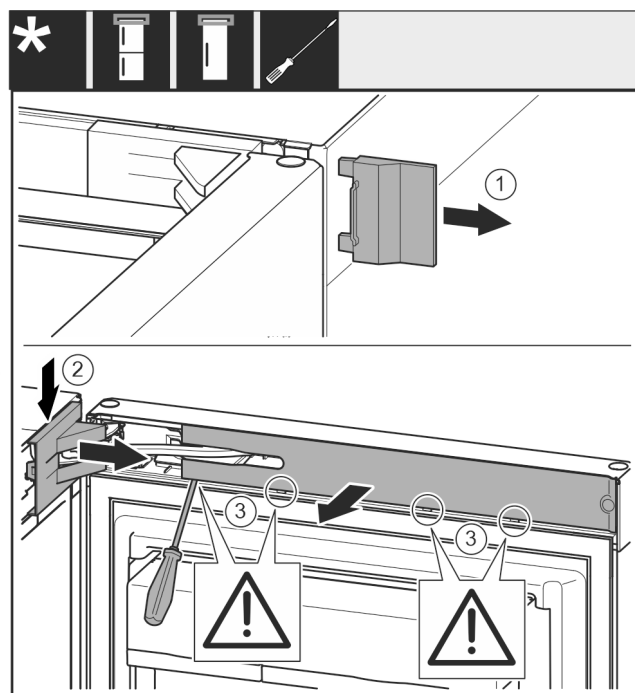


Fig. 10

- ▶ Open the top door.

NOTICE

Risk of damage!

If the door seal is damaged, the door may fail to close properly and the cooling will be inadequate.

- ▶ Do not damage the door seal with the screwdriver!

- ▶ Remove cover Fig. 10 (1).
- ▶ Disengage and loosen the swap bearing block cover Fig. 10 (2).
- ▶ Remove the swap bearing block cover Fig. 10 (2).
- ▶ Use a slotted screwdriver to unlatch the trim Fig. 10 (3) and swing it to the side.

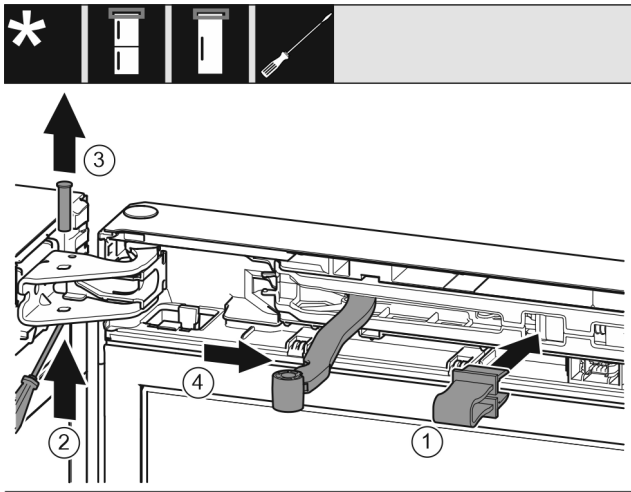


Fig. 11



CAUTION

Crushing hazard by joint folding up!
► Engage safety device.

- Latch safeguard Fig. 11 (1) into opening.
- Slide out the bolt Fig. 11 (2).
- Remove the bolt Fig. 11 (3) upwards.
- Turn the joint Fig. 11 (4) towards the door.

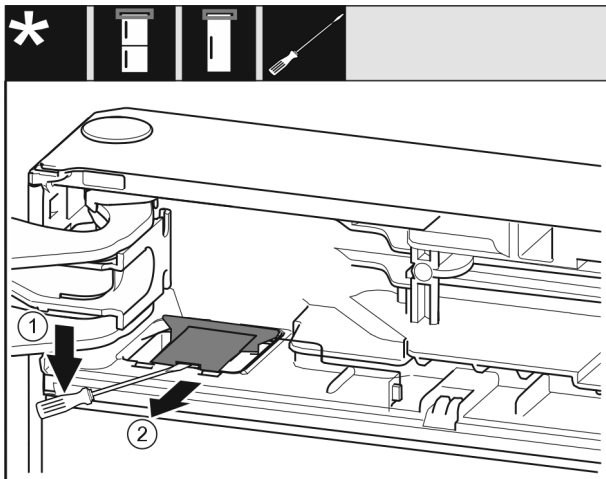


Fig. 12

- Use a flat-blade screwdriver to disengage the cover Fig. 12 (1).
- Remove the cover Fig. 12 (2).

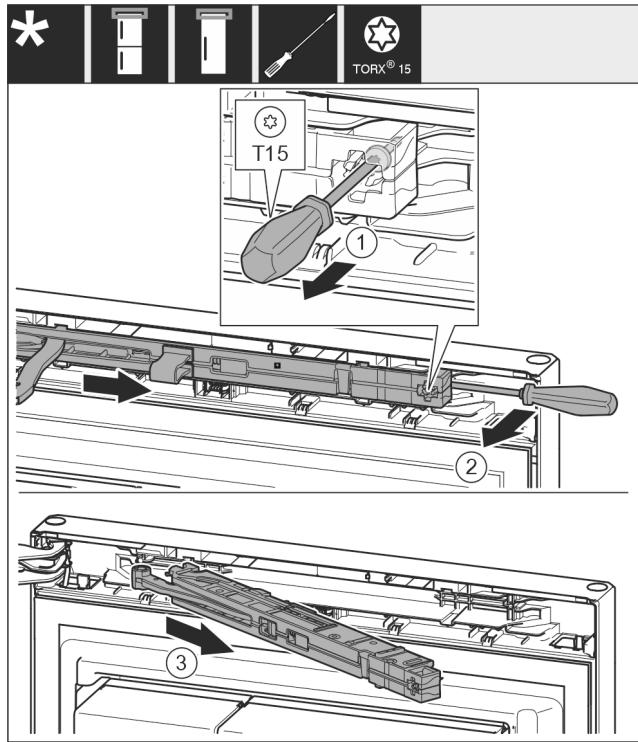


Fig. 13

- Use screwdriver to loosen the screw Fig. 13 (1) on the closing damper unit by 14 mm.
- Lever the closing damper unit Fig. 13 (2) forwards on the handle side using a screwdriver.
- Pull out the closing damper unit Fig. 13 (3).

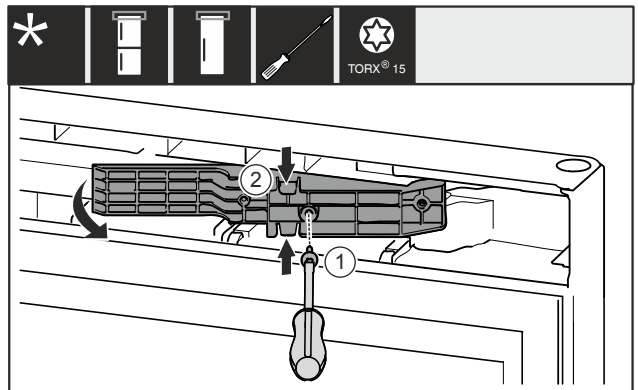


Fig. 14 *

- Remove the screw Fig. 14 (1).*
- Gently press the adapter piece Fig. 14 (2) together at the top and bottom and pull it out.*

14.2 Removing the bottom soft stop mechanism*

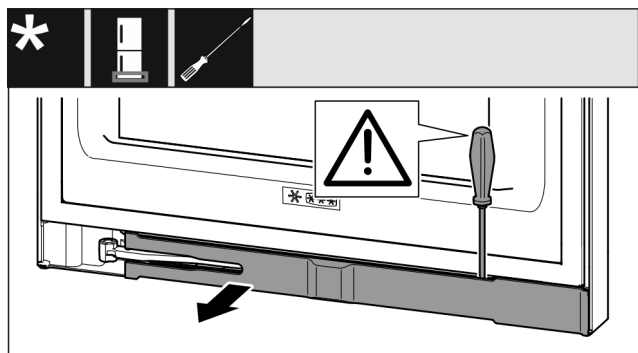


Fig. 15

Door hinge change

- Open the bottom door.

NOTICE

Risk of damage!

If the door seal is damaged, the door may fail to close properly and the cooling will be inadequate.

- Do not damage the door seal with the screwdriver!

- Use a slotted screwdriver to unlatch the trim and swing it to the side. (see Fig. 15)

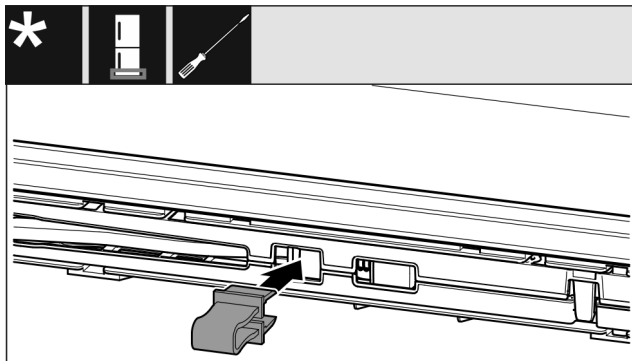


Fig. 16



CAUTION

Crushing hazard by joint folding up!

- Engage safety device.

- Latch safeguard into opening. (see Fig. 16)

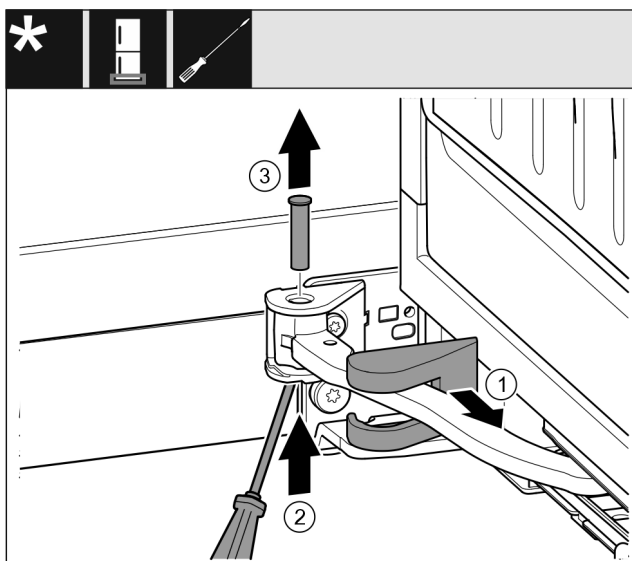


Fig. 17

- Remove the swap bearing block cover Fig. 17 (1) and slide along the joint.
- Use a screwdriver to lift the bolt Fig. 17 (2) from below.
- Pull out the bolt Fig. 17 (3) from above.

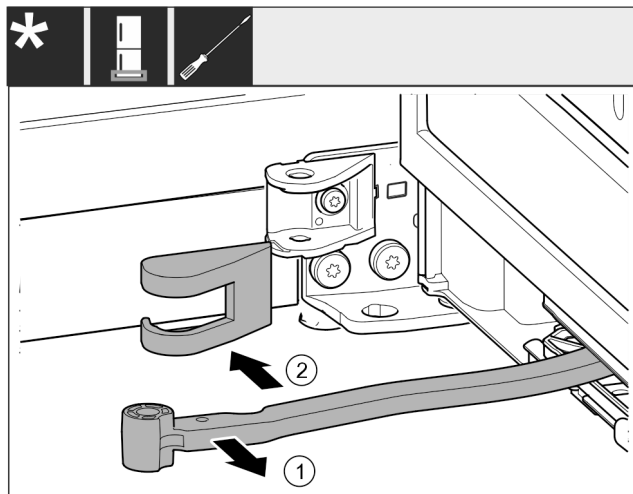


Fig. 18

- Turn the joint Fig. 18 (1) towards the door.
- Remove the swap bearing block cover Fig. 18 (2).

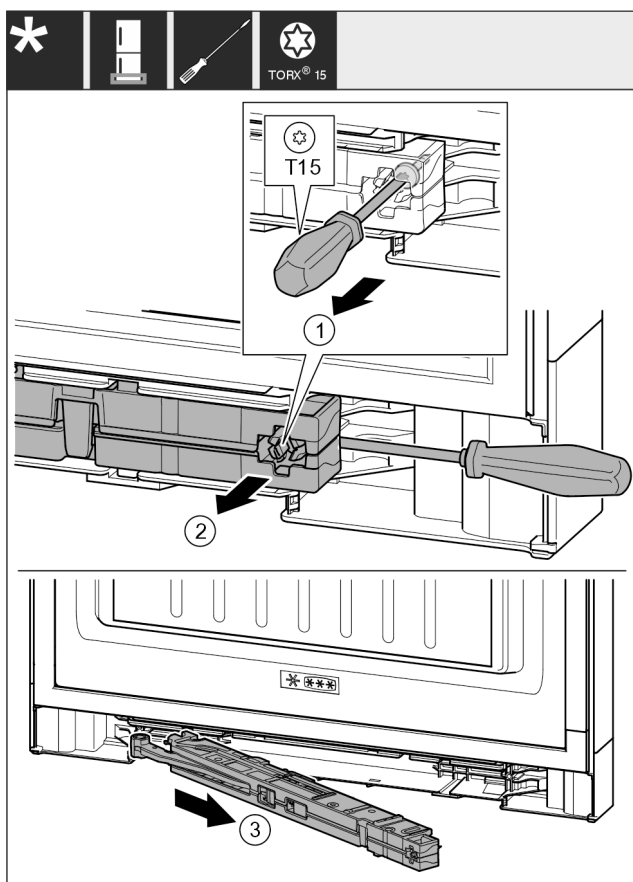


Fig. 19

- Use screwdriver to loosen the screw Fig. 19 (1) on the closing damper unit by 14 mm.
- Lever the closing damper unit Fig. 19 (2) forwards on the handle side using a screwdriver.
- Pull out the closing damper unit Fig. 19 (3).
- Place the soft stop mechanism to one side.

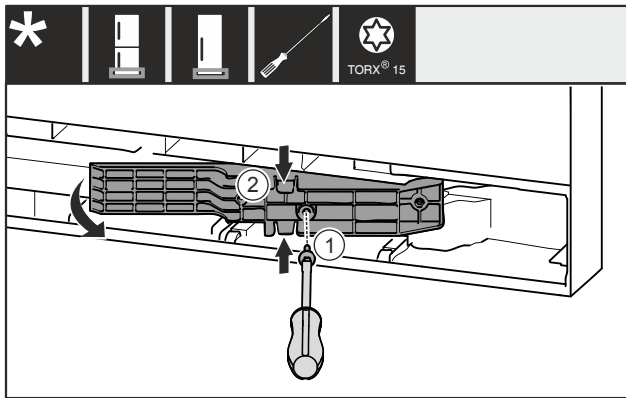


Fig. 20 *

- Remove the screw Fig. 20 (1)*
- Gently press the adapter piece Fig. 20 (2) together at the top and bottom and pull it out.*

14.3 Undoing the cable connection

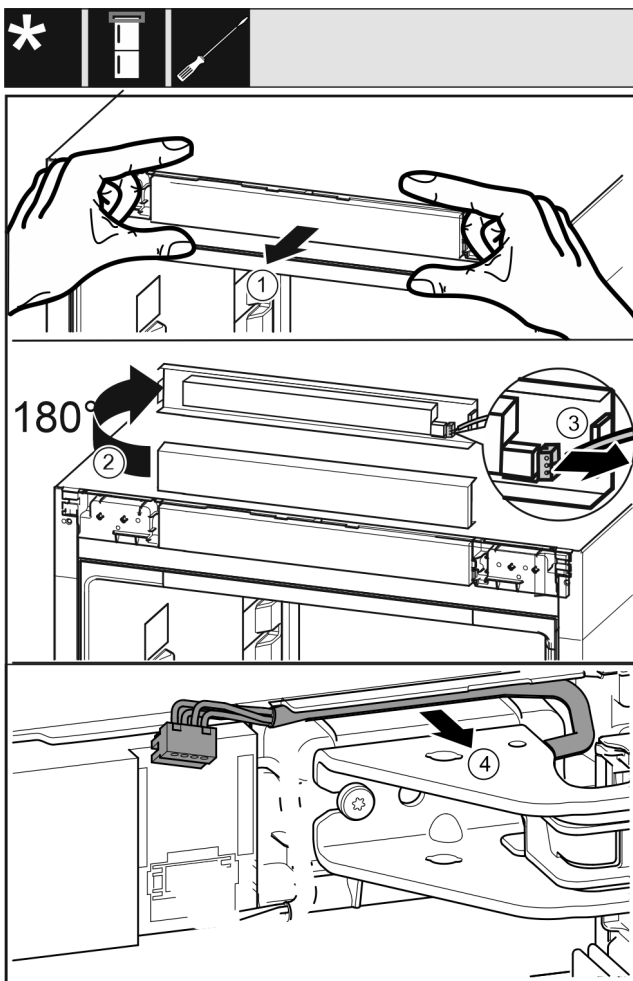


Fig. 21

- Carefully release the control panel trim Fig. 21 (1) forwards.
- Turn the control panel trim Fig. 21 (2) upwards by 180°.
- Push the locking tab Fig. 21 (3) backwards and remove the plug carefully.
- Release the cable over the swap bearing block Fig. 21 (4) from the guide carefully.

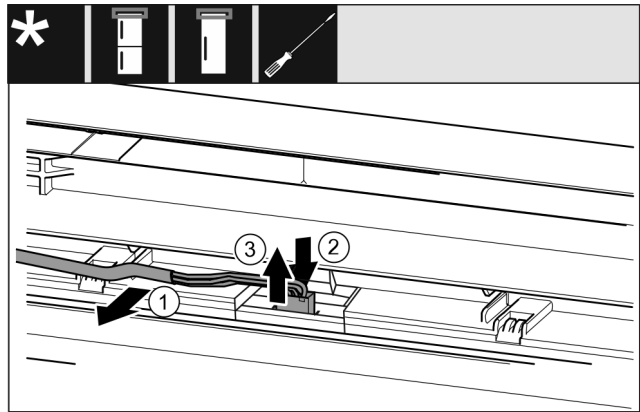


Fig. 22 Fridge/freezer combinations / freezers / refrigerators

- Release the cable Fig. 22 (1) from the guide in the door carefully.*
- Push the tab Fig. 22 (2) behind the plug backwards.*
- Pull the plug Fig. 22 (3) out upwards carefully.*

NOTICE

Risk of damage due to interrupted power supply!*
Damaged door lighting or operating electronics.

- Do not pull out the end of the cable that is built into the door.

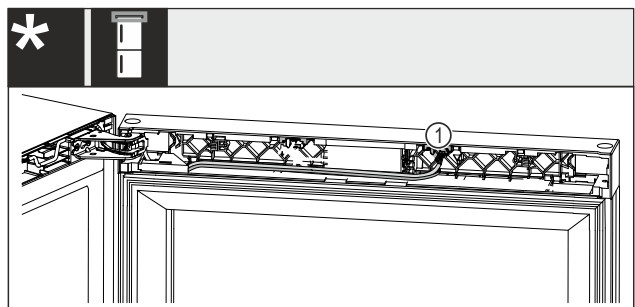


Fig. 23 Wine-freezer combinations*

- Pull the plug Fig. 23 (1) out of the retaining clip.*

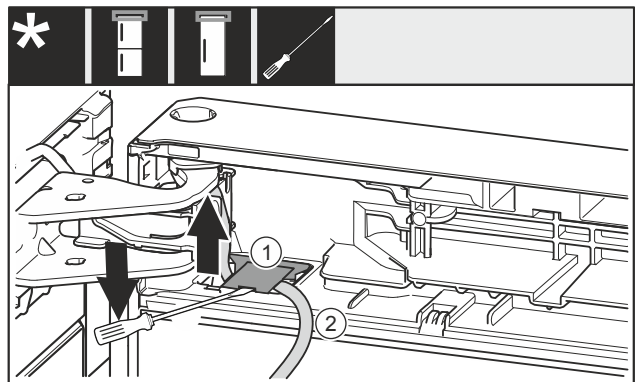


Fig. 24

- Use the slotted screwdriver to lift the cover Fig. 24 (1) up and pull it out.
- Pull out the cable Fig. 24 (2).

14.4 Removing the top door

Note

- Remove any food from the door racks before removing the door, so that no food falls out.

For all appliances:

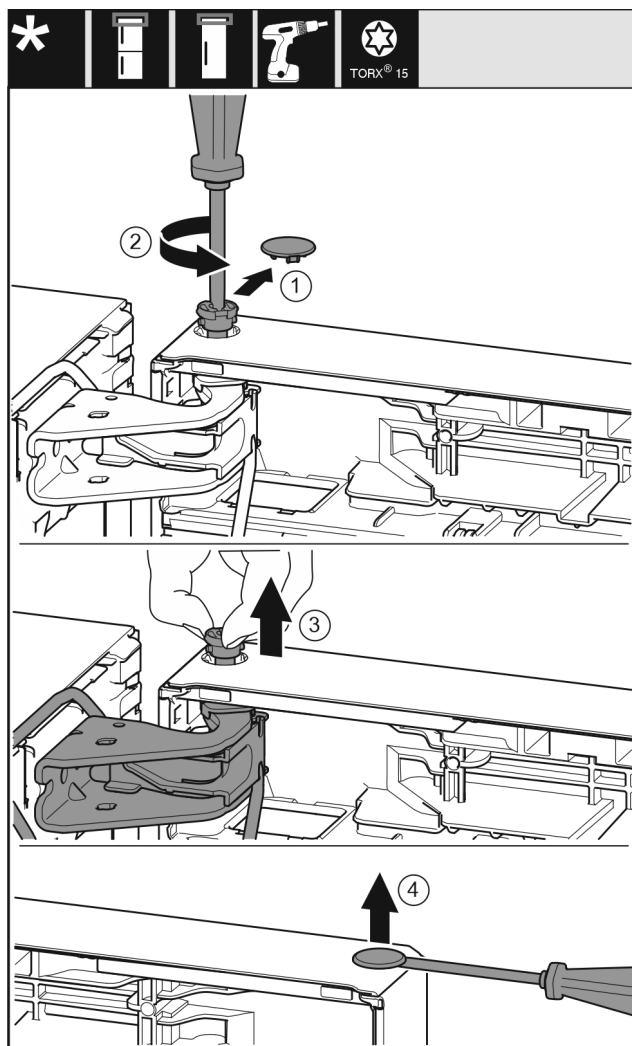


Fig. 25



CAUTION

Risk of injury if the door tips!

- Take good hold of the door.
- Set down the door carefully.

- Lift the door and place it to one side.

14.5 Removing the bottom door

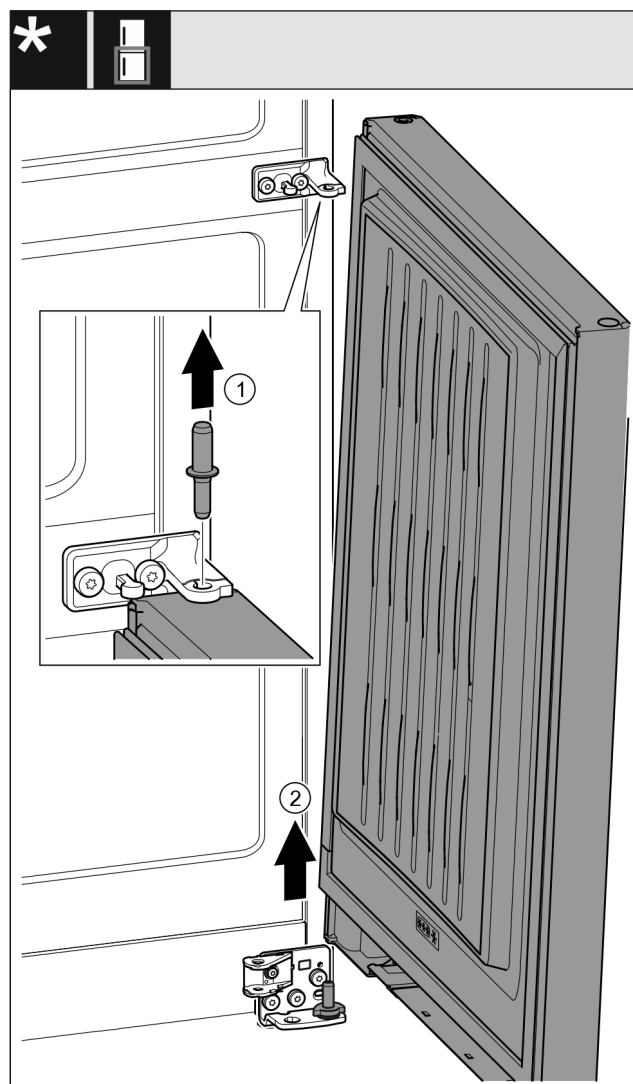


Fig. 26 *



CAUTION

Risk of injury if the door tips!

- Take good hold of the door.
- Set down the door carefully.

- Pull out the bolt Fig. 26 (1) upwards.*
- Swing out the door Fig. 26 (2), pull it upwards and set it aside.*

14.6 Moving the upper bearing parts to the other side

For all appliances:



WARNING

Danger of injury due to door falling out!

If the bearing parts are not screwed on tightly enough, the door may fall out. This can result in serious injuries. In addition, the door may not close with the result that the appliance does not cool properly.

- Screw on the bearing brackets/bearing pins tightly with 4 Nm.
- Check all screws and retighten them if necessary.

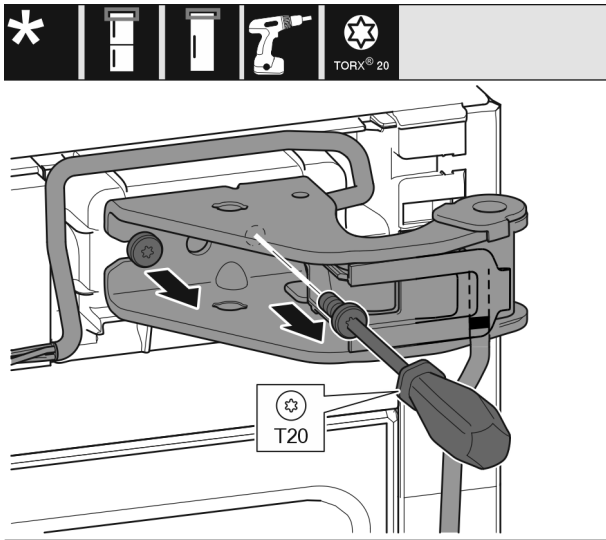


Fig. 27

- Use screwdriver to unscrew both screws.
- Lift up and remove the bearing bracket.
- Lift up and remove the bearing bracket and cable.

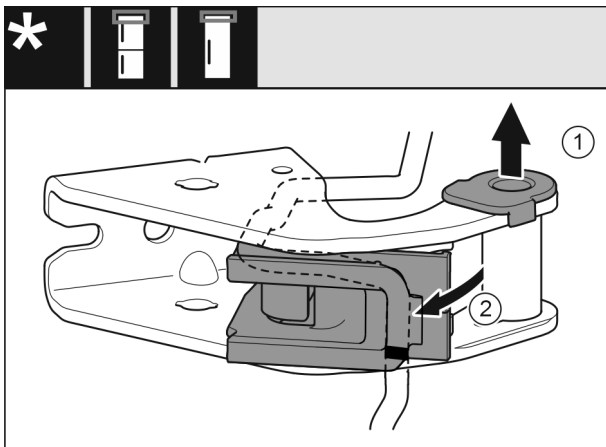


Fig. 28

- Pull the bearing bush Fig. 28 (1) out of the guide.
- Swivel the cable holder Fig. 28 (2) out.

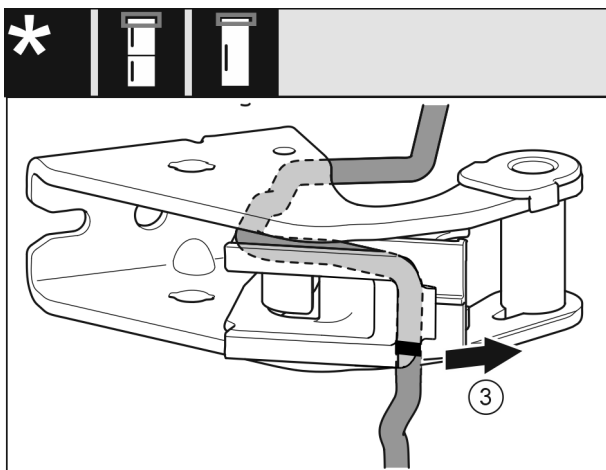


Fig. 29

- Remove the cable with the cable holder Fig. 29 (3) from the swap bearing block.

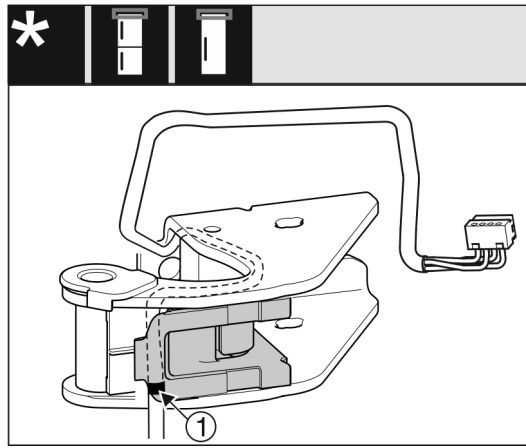


Fig. 30

- Insert the cable mirror-inverted in the upper groove of the cable holder.
- Place the middle marking Fig. 30 (1) on the edge of the cable holder.
- Swing in the cable holder.

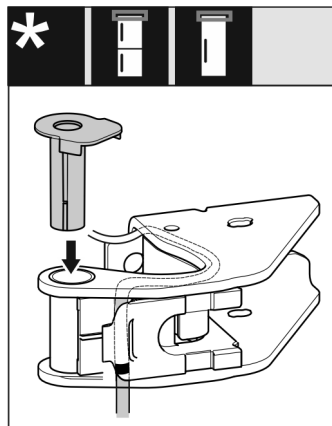


Fig. 31

- Insert the bearing bush from the other side and latch it into place.

NOTICE

Danger of cable crushing

- Pay attention to the markings when routing the cable. The cable end with the double marking must be routed into the door end piece.

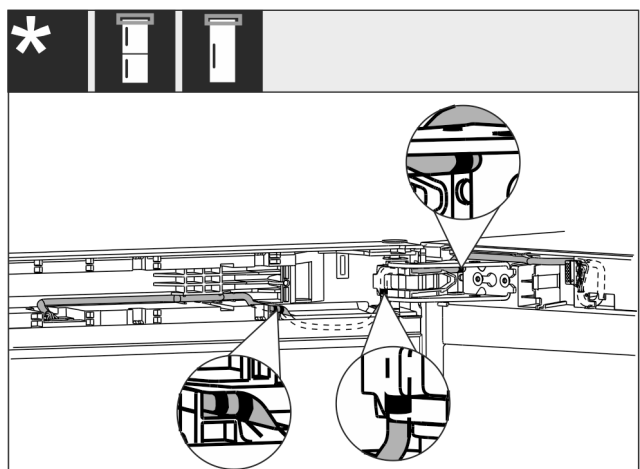


Fig. 32

After making the change, the cable routing must be as shown in the illustration.

Door hinge change

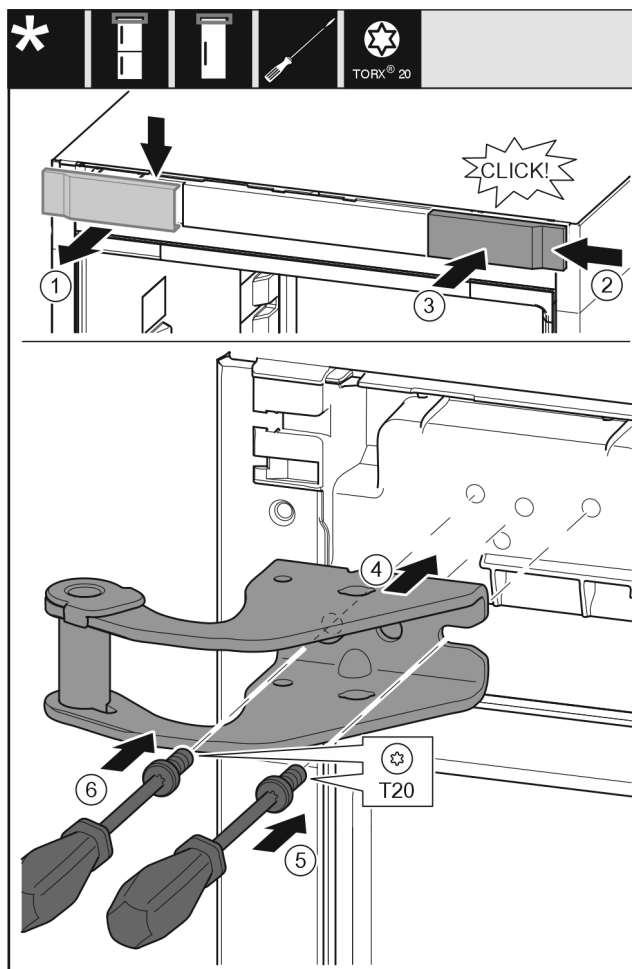


Fig. 33

- ▶ Remove the cover Fig. 33 (1) from above towards the front.
- ▶ Turn the cover Fig. 33 (2) by 180° and attach to the other side from the right.
- ▶ Engage the cover Fig. 33 (3).
- ▶ Place the top swap bearing block Fig. 33 (4).
- ▶ Use screwdriver Fig. 33 (5) to place the screw and tighten it.
- ▶ Use screwdriver Fig. 33 (6) to place the screw and tighten it.

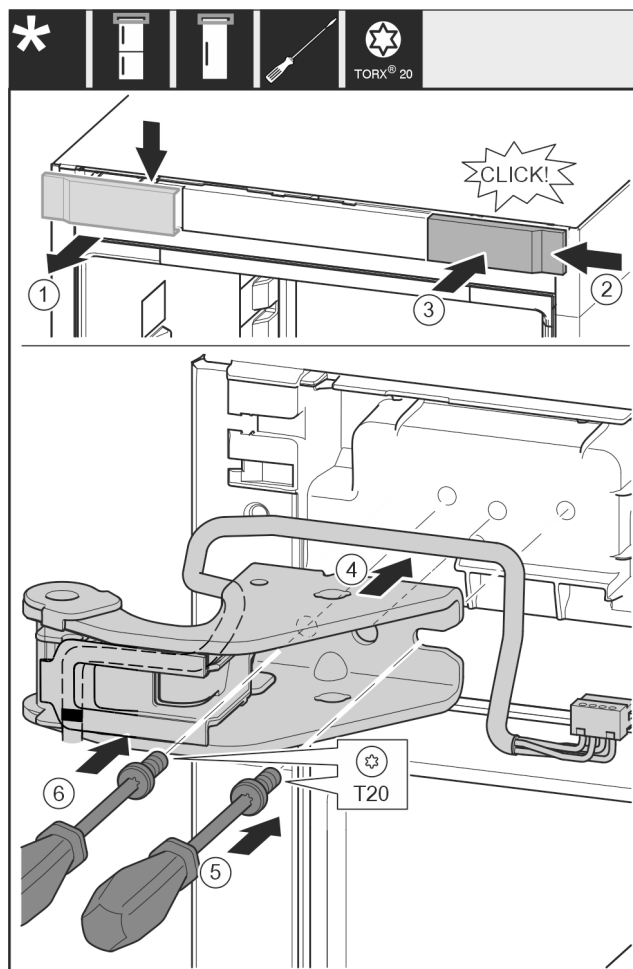


Fig. 34

- ▶ Remove the cover Fig. 34 (1) from above towards the front.
- ▶ Turn the cover Fig. 34 (2) by 180° and attach to the other side from the right.
- ▶ Engage the cover Fig. 34 (3).
- ▶ Place the top swap bearing block Fig. 34 (4).
- ▶ Use screwdriver Fig. 34 (5) to place the screw and tighten it.
- ▶ Use screwdriver Fig. 34 (6) to place the screw and tighten it.

14.7 Moving the central bearing parts to the other side



WARNING

Danger of injury due to door falling out!

If the bearing parts are not screwed on tightly enough, the door may fall out. This can result in serious injuries. In addition, the door may not close with the result that the appliance does not cool properly.

- ▶ Screw on the bearing brackets/bearing pins tightly with 4 Nm.
- ▶ Check all screws and retighten them if necessary.

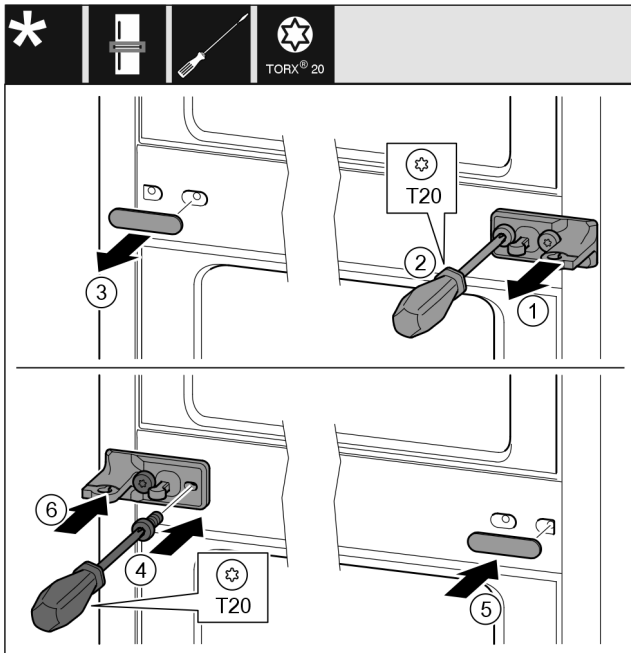


Fig. 35

- Remove the washer Fig. 35 (1).
- Unscrew screws Fig. 35 (2) with screwdriver.
- Remove the cover Fig. 35 (3) carefully.
- Turn the bearing block with film Fig. 35 (4) by 180° and screw it tight on the other side.
- Turn the cover Fig. 35 (5) by 180° and attach to the other side.
- Slide on the washer Fig. 35 (6) from the front.

14.8 Moving the lower bearing parts to the other side

For all appliances:



WARNING

Danger of injury due to door falling out!

If the bearing parts are not screwed on tightly enough, the door may fall out. This can result in serious injuries. In addition, the door may not close with the result that the appliance does not cool properly.

- Screw on the bearing brackets/bearing pins tightly with 4 Nm.
- Check all screws and retighten them if necessary.

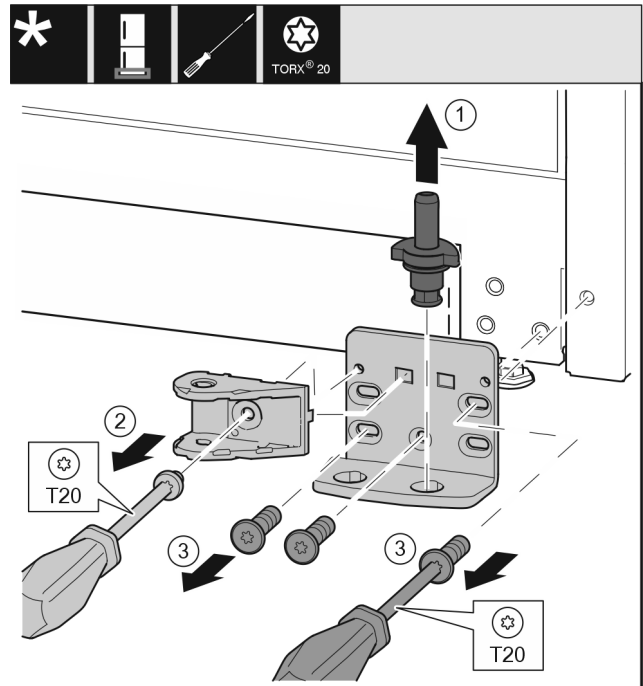


Fig. 36 *

- Pull the bearing bolt Fig. 36 (1) out upwards completely.*
- Use screwdriver to unscrew the screw Fig. 36 (2) and remove the closing damper connection.*
- Use screwdriver to unscrew the screws Fig. 36 (3) and remove the swap bearing block.*

For all appliances:

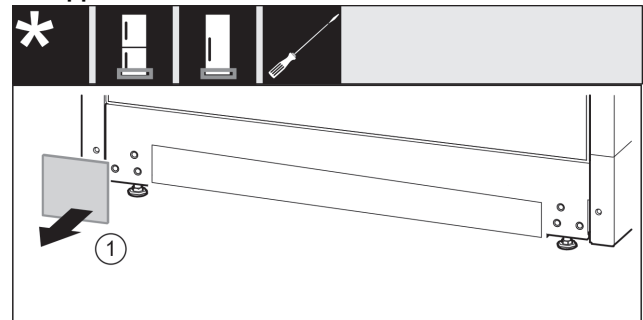


Fig. 37

- Remove cover Fig. 37 (1).

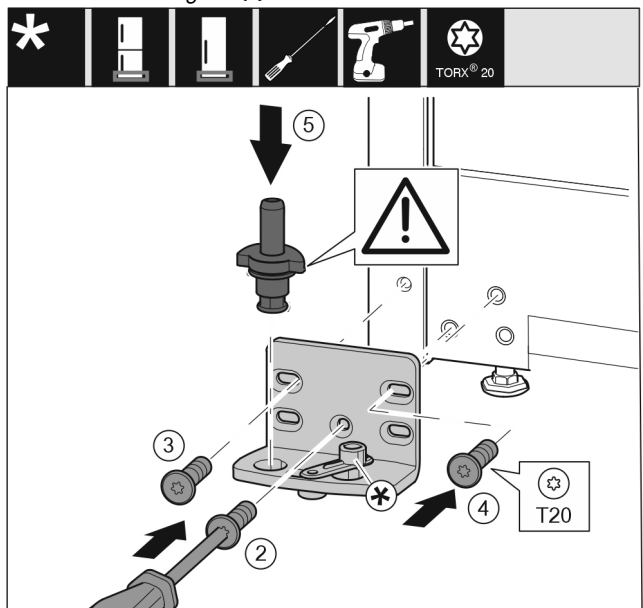


Fig. 38

Door hinge change

- ▶ Place the swap bearing block on the other side and use a screwdriver to screw it on. Start with the screw *Fig. 38 (2)* at the bottom in the middle.*
- ▶ Tighten screw *Fig. 38 (3)* and screw *Fig. 38 (4)*.
- ▶ Insert the bearing bolt *Fig. 38 (5)* completely. Ensure that the latching cam is pointing towards the rear.
- ▶ Place the swap bearing block on the other side and use a screwdriver to screw it on. Start with the screw (2) at the bottom in the middle.*
- ▶ Tighten screw (3) and screw (4).*
- ▶ Turn the closing damper connection (5) by 180°. Use screwdriver to screw it onto the other side of the swap bearing block.*
- ▶ Insert the bearing bolt (6) completely. Ensure that the latching cam is pointing towards the rear.*

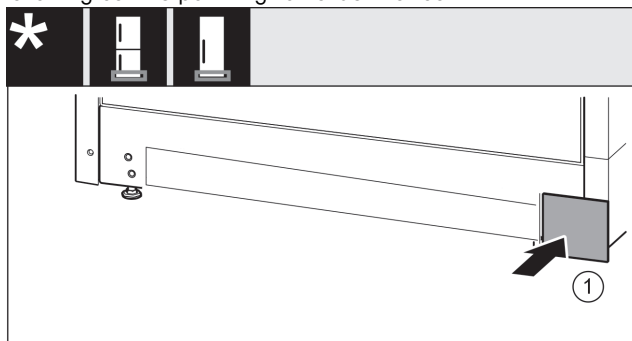


Fig. 39

- ▶ Re-attach the cover *Fig. 39 (1)* to the other side.

14.9 Moving the door bearing parts to the other side

Top of door

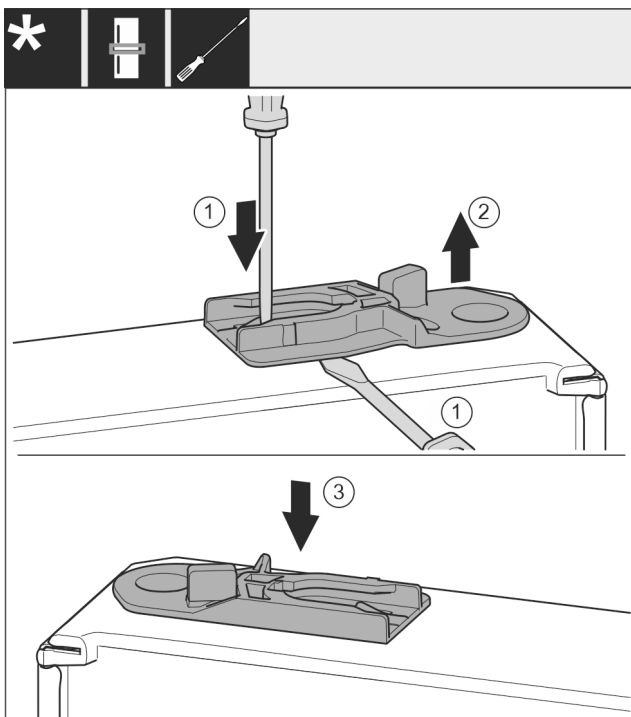


Fig. 40

- ▶ The bottom side of door faces upwards: Turn the door.
- ▶ Pull out the guide bush: Press the tab *Fig. 40 (1)* with a flat-blade screwdriver and at the same time move the flat-blade screwdriver under the guide bush *Fig. 40 (2)*.
- ▶ Insert the guide bush *Fig. 40 (3)* supplied on the other side of the housing.
- ▶ The upper side of door faces upwards: Turn the door.

14.10 Moving the handles to the other side*

For all appliances:

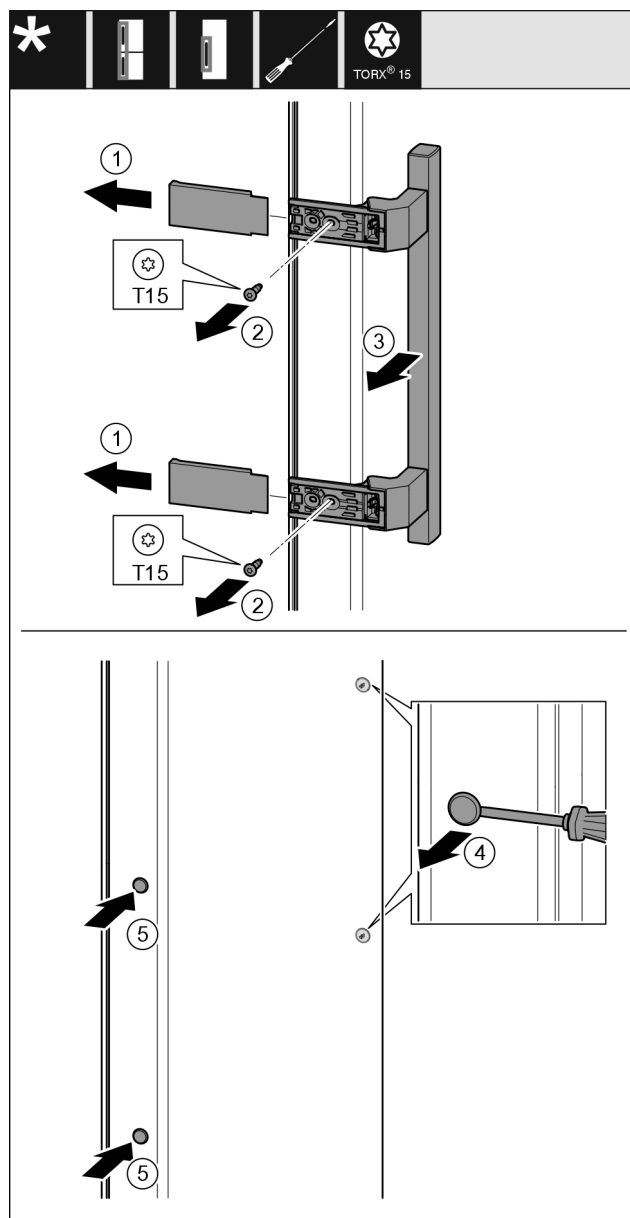


Fig. 41

- ▶ Remove the cover *Fig. 41 (1)*.
- ▶ Unscrew screws *Fig. 41 (2)* with screwdriver.
- ▶ Remove the handle *Fig. 41 (3)*.
- ▶ Use a slotted screwdriver to lift the side plug *Fig. 41 (4)* carefully and pull it out.
- ▶ Re-insert the plug *Fig. 41 (5)* on the other side.

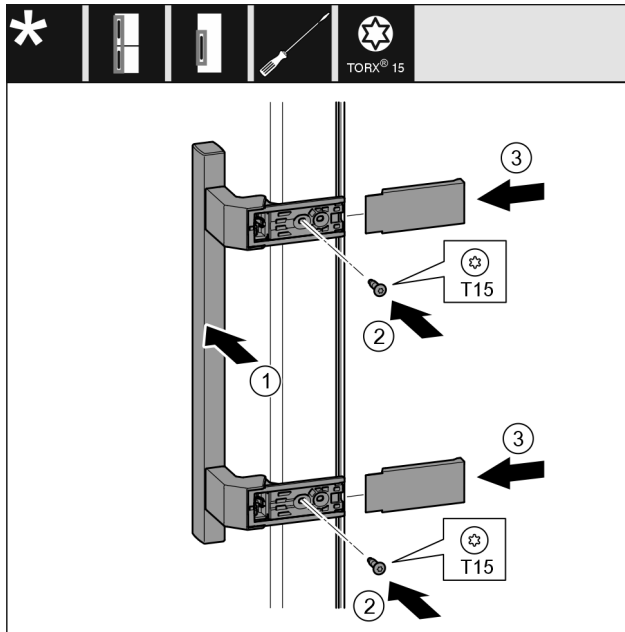


Fig. 42

- Place the handle Fig. 42 (1) on the opposite side.
- The screw holes must be exactly above each other.
- Tighten screws Fig. 42 (2) with screwdriver.
- Place the covers Fig. 42 (3) on the side and push them on.
- Ensure that they latch into place.

14.11 Fitting the bottom door

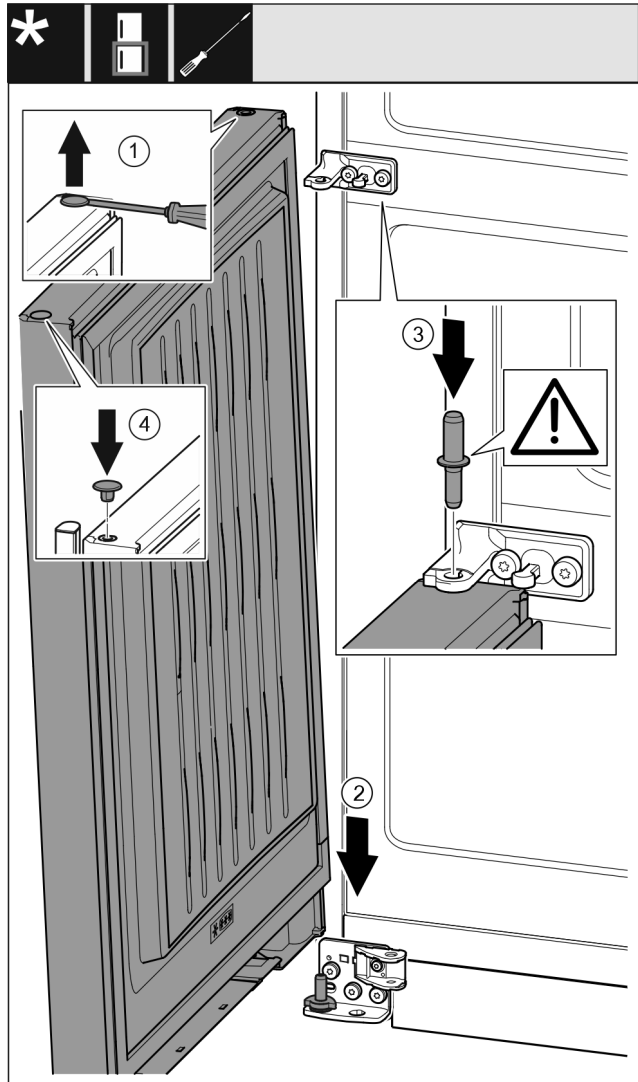


Fig. 43

- Use a slotted screwdriver to lift the plug Fig. 43 (1) carefully and pull it out.
- Lower the door Fig. 43 (2) onto the bottom bearing bolt.
- Insert the centre bearing bolt Fig. 43 (3) through the centre bearing block in the lower door. Ensure that the latching cam is pointing towards the rear.
- Re-insert the plug Fig. 43 (4) on the other door side.

Door hinge change

14.12 Fitting the top door

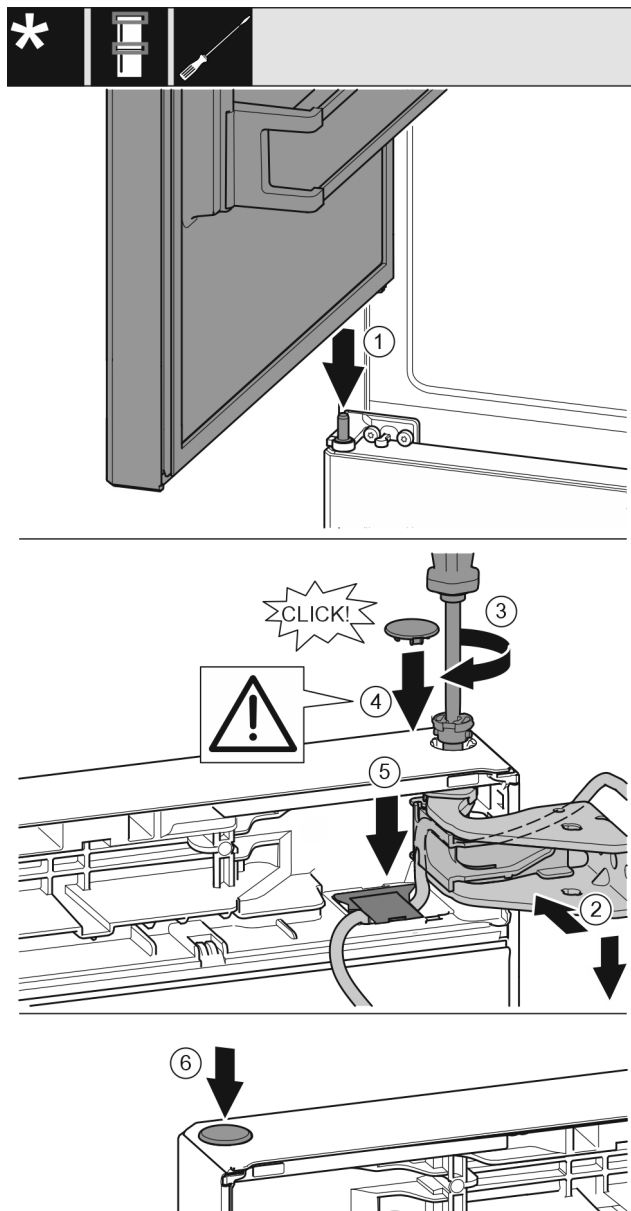


Fig. 44

- Place the top door on the centre bearing bolt Fig. 44 (1).
- Align the top of the door with opening in the bearing bracket. Fig. 44 (2)
- Insert the bolt Fig. 44 (3) and use screwdriver to tighten it.
- Fit the safety cover Fig. 44 (4) to secure the door: Insert the safety cover and check whether the door is resting on it. Otherwise, insert the bolt fully.

NOTICE

Cable crushing

- The marking on the cable must lie centrally in the holder. The lug with the longer opening must point forwards.
- Insert the cover Fig. 44 (5) and push down until it engages.
- Insert the plug Fig. 44 (6).

14.13 Fitting the cable connection

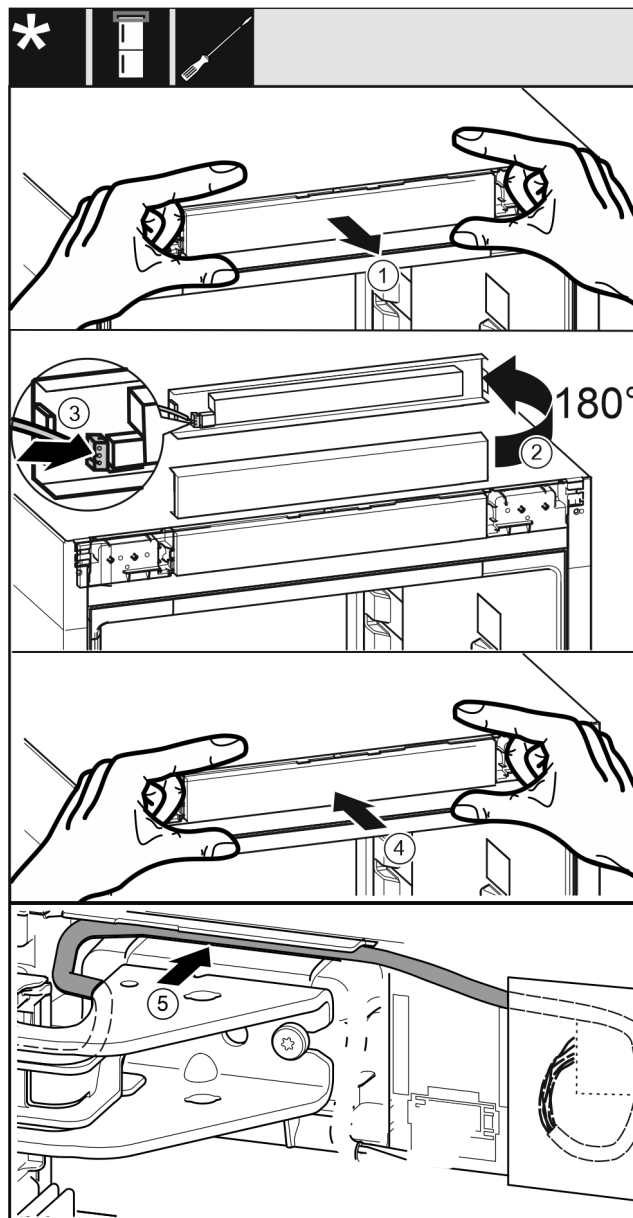
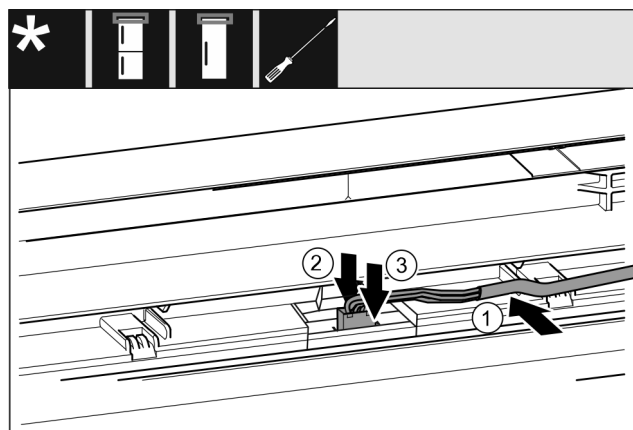


Fig. 45

- Remove the control panel trim Fig. 45 (1) carefully.
- Turn the control panel trim Fig. 45 (2) up by 180°.
- Engage the plug Fig. 45 (3) on the control panel trim.
- Re-engage the control panel trim Fig. 45 (4) on the appliance.
- Lay the cable Fig. 45 (5) carefully in the guide above the top swap bearing block.



*Fig. 46 Fridge/freezer combinations / freezers / refrigerators**

- ▶ Insert the cable *Fig. 46 (1)* into the guide in the top door.*
- ▶ Push the latching tab *Fig. 46 (2)* backwards.*
- ▶ Engage the plug *Fig. 46 (3)*.*



*Fig. 47 For wine-freezer combinations**

- ▶ Insert both cables into the top door.*
- ▶ Snap the plug *Fig. 47 (1)* into the guide.*
- ▶ Position the remaining cable length as a loop in the guide, if required.

14.14 Aligning the doors

For all appliances:



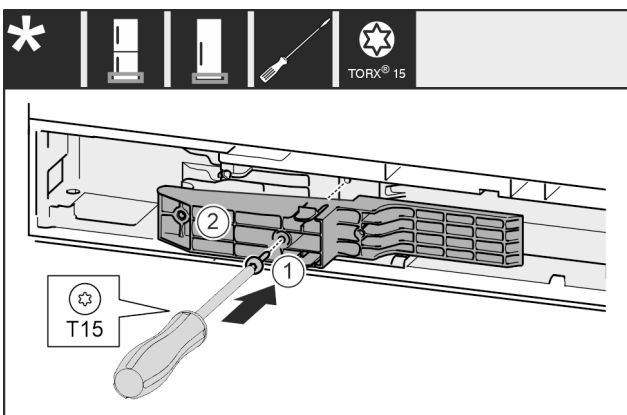
WARNING

Danger of injury due to door falling out!

If the bearing parts are not screwed on tightly enough, the door may fall out. This can result in serious injuries. In addition, the door may not close with the result that the appliance does not cool properly.

- ▶ Screw the bearing brackets on firmly with 4 Nm.
- ▶ Check all screws and retighten them if necessary.
- ▶ Align the doors flush with the appliance housing using the two slots in the lower bearing bracket and centre bearing bracket if needed. To do this undo the middle screw in the bottom bearing bracket with the T20 tool supplied. Undo the remaining screws a little with the T20 tool or with a T20 screwdriver and align using the slotted holes. Undo the screws in the middle bearing bracket with the T20 tool and align the middle bearing bracket using the slotted holes.
- ▶ Prop up the door: Take off the adjustable foot on the bearing bracket using the open-ended wrench SW10 until it comes into contact with the floor, then turn an additional 90°.

14.15 Fitting the bottom soft stop mechanism



*Fig. 48 **

- ▶ Insert adapter *Fig. 48 (1)* in the recess on the handle side.*
- ▶ Tighten screw *Fig. 48 (2)* with screwdriver.*

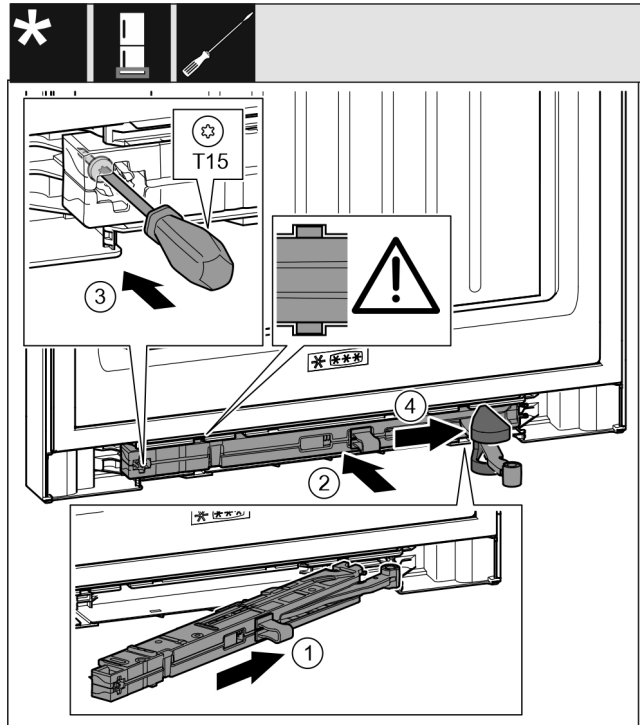


Fig. 49

- ▶ On the swap bearing block side, slide the closing damper unit *Fig. 49 (1)* into the recess at an angle up to the stop.
- ▶ Push the closing damper unit *Fig. 49 (2)* into the recess completely.
- ▶ The closing damper unit is positioned correctly if the closing damper unit's rib is in the guide.
- ▶ Use a screwdriver to tighten the screw *Fig. 49 (3)*.
- ▶ Push the cover *Fig. 49 (4)* over the joint.

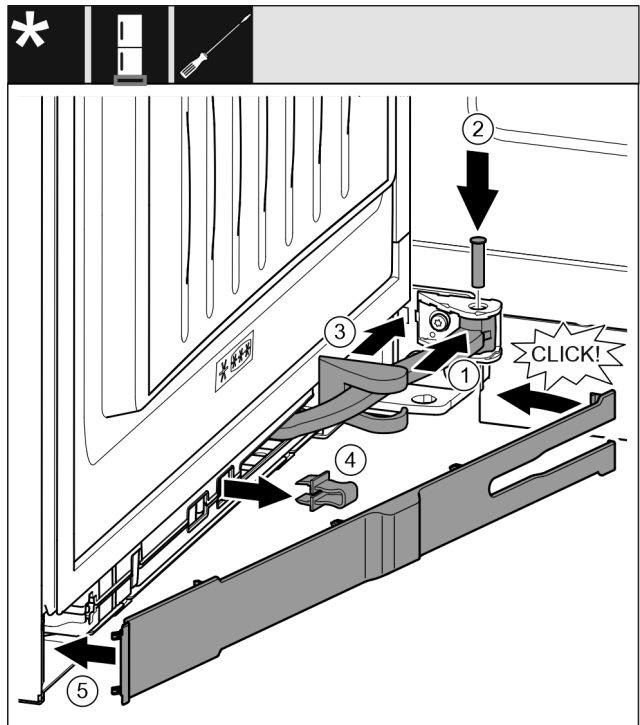


Fig. 50

The door is open 90°

- ▶ Turn the joint *Fig. 50 (1)* in the attachment.

Connecting the appliance to the water supply*

- ▶ Use a screwdriver to insert the bolt *Fig. 50 (2)* into the attachment and the joint. Ensure that the latching cam is in the groove properly.
- ▶ Push the swap bearing block cover *Fig. 50 (3)* along the joint and use the attachment to fit it.
- ▶ Remove the safeguard *Fig. 50 (4)*.
- ▶ Place the trim *Fig. 50 (5)* on the handle side and swing in.
- ▶ The panel is latched into place.
- ▶ Close the bottom door.

14.16 Fitting the top soft stop mechanism

For appliances with a soft stop mechanism:

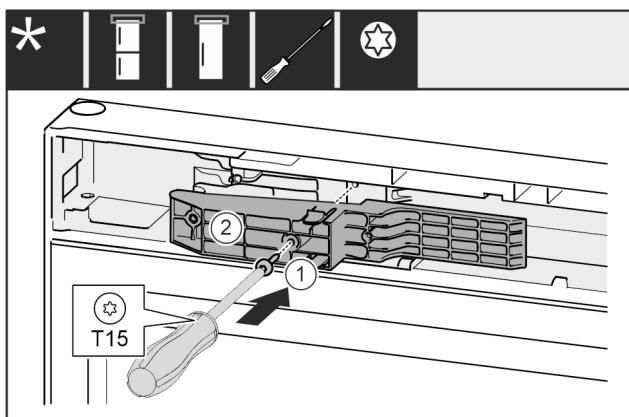


Fig. 51 *

- ▶ Insert adapter *Fig. 51 (1)* in the recess on the handle side.*
- ▶ Tighten screw *Fig. 51 (2)* with screwdriver.*

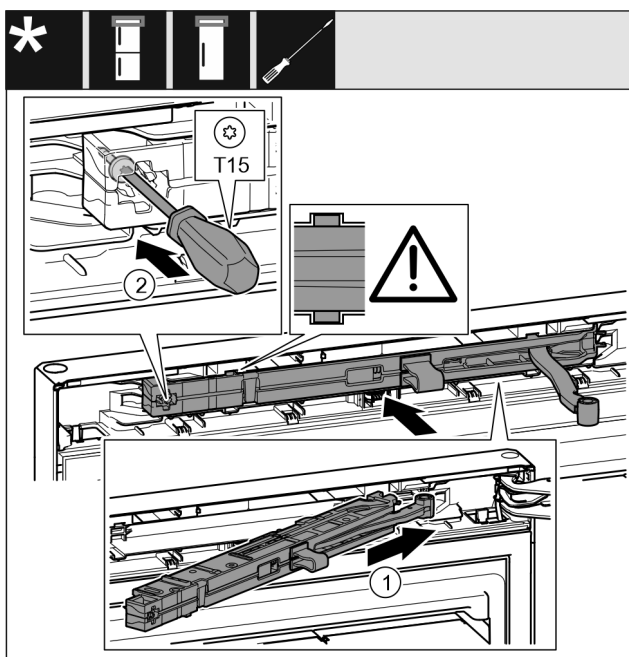


Fig. 52

- ▶ On the swap bearing block side, slide the closing damper unit *Fig. 52 (1)* into the recess at an angle up to the stop.
- ▶ Push the closing damper unit completely in.
- ▶ The closing damper unit is positioned correctly if the closing damper unit's rib is in the guide in the housing.
- ▶ Use a screwdriver to tighten the screw *Fig. 52 (2)*.

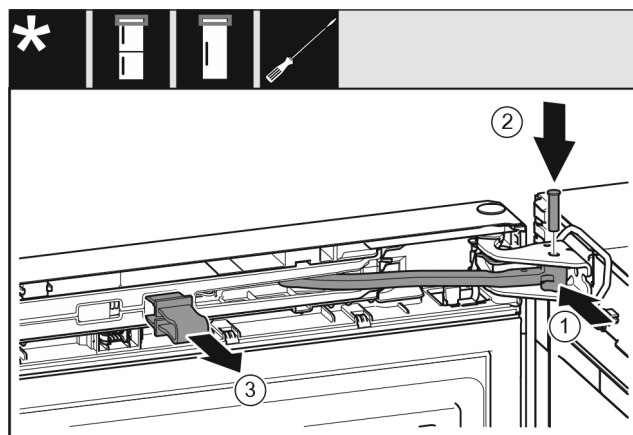


Fig. 53

The door is open 90°.

- ▶ Turn the joint *Fig. 53 (1)* in the bearing block.
- ▶ Insert the bolt *Fig. 53 (2)* into the bearing bracket and joint. Ensure that the latching cam is in the groove properly.
- ▶ Remove the safeguard *Fig. 53 (3)*.

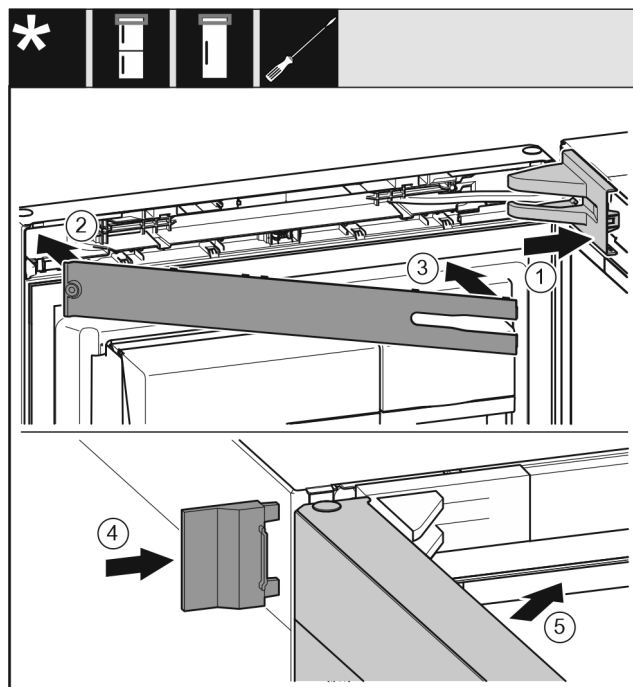


Fig. 54

- ▶ Put the swap bearing block cover *Fig. 54 (1)* on and engage, push apart carefully if required.
- ▶ Fit the trim *Fig. 54 (2)*.
- ▶ Screen *Fig. 54 (3)*
- ▶ Push the outer cover *Fig. 54 (4)* on.
- ▶ Close the upper door *Fig. 54 (5)*.

15 Connecting the appliance to the water supply*

Make sure that the following requirements are fulfilled:

- ☐ The dimensions for the water supply connection are known and complied with.
- ☐ The correct water pressure is maintained.
- ☐ Water is supplied to the appliance via a cold water pipe which can withstand the operating pressure and is connected to the drinking water supply.
- ☐ All equipment and devices used to supply water must comply with the regulations in force in the respective country.

Connecting the appliance to the power supply

- ❑ The rear of appliance is accessible so that you can connect the appliance to the drinking water supply.
- ❑ The supplied hose is used. Old hoses have been disposed of.*
- ❑ The hose connector contains a filter with a seal.*
- ❑ There is a tap between the hose line and the domestic water connection so that you can turn off the water supply if necessary.*
- ❑ The tap is not directly behind the appliance and is easily accessible. This way, you can push the appliance as close as possible to the wall and can quickly turn off the tap if necessary.*



WARNING

Risk of electric shock from water!

- Before connecting to the water pipe: Disconnect the appliance from the mains.
- Before connecting to water supply lines: Shut off the water supply.
- Make sure that only qualified personnel connect the device to the drinking water supply.



WARNING

Risk of poisoning due to contaminated water!

- Only connect to the drinking water supply.

15.1 Connecting the hose*

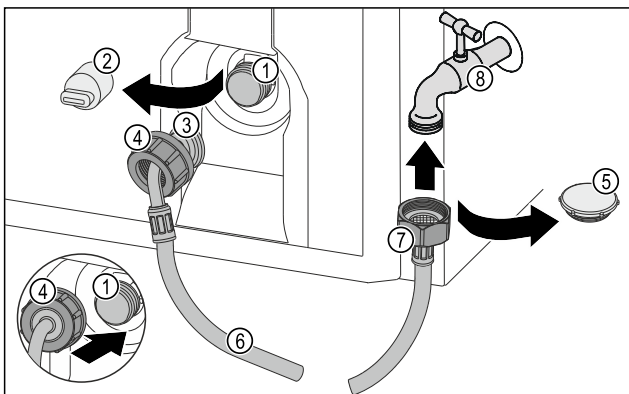


Fig. 55

- | | |
|--|-----------------------|
| (1) Solenoid valve: The solenoid valve is located at the bottom rear of the appliance. It has an R3/4 connection thread. | (5) Closure cap |
| (2) Cover | (6) Hose |
| (3) Angled hose end | (7) Straight hose end |
| (4) Nut | (8) Tap |

NOTICE

Risk of damage from incorrect installation!

- Do not damage or kink the hose.
- Do not damage or kink the hose when setting up the appliance.

Connecting the hose to the appliance:

- Pull off the cover (2).
- Push and hold the nut (4) all the way over the angled hose end (3).

NOTICE

The solenoid valve will not be tight if the thread is damaged! If the solenoid valve is not tight, water may leak out.

- Observe the following instructions for fitting the nut on the solenoid valve.

- Carefully position and hold the nut (4) on the solenoid valve (1).
- Screw the nut (4) by hand straight onto the thread until it is securely and firmly seated.
- The hose is connected to the appliance.

Connecting the hose to the tap:

- Remove the closure cap Fig. 55 (5).
- Place the straight end of the hose Fig. 55 (7) on the tap Fig. 55 (8).
- Tighten the nut at the straight end of the hose Fig. 55 (7) in a clockwise direction.
- The hose is connected to the tap.

15.2 Checking the water system

Before you completely install the appliance, Liebherr recommends checking the water system for leaks.

- Put in the InfinitySpring water tank.
- Slowly turn on the tap.*
- Check the hose, water feed and connections for leaks.
- The water system has now been checked for leaks.
- The water system is not leaking: You can install up the appliance completely.

Note

InfinitySpring: Before the first use, you must put the InfinitySpring into operation. To do this you must bleed and clean the water system. (see Quick Start Guide or operating instructions)

IceMaker: Before the first use, you must clean the IceMaker. (see Quick Start Guide or operating instructions)

16 Connecting the appliance to the power supply



WARNING

Danger of electric shock and injury due to damaged appliance or damaged mains cable!

Danger of cuts and fatal injuries. If the appliance or the mains cable is damaged during transport, you may be electrocuted. You could also cut yourself on damaged parts of the appliance housing.

- Check the appliance and the mains cable for damage after transport.
- Never put the appliance into operation if the appliance or the mains cable are damaged.
- Contact Customer Service.

You can connect your appliance to the mains using the power cable supplied separately. The mains power cable has an appliance coupler at one end and a mains plug at the other end.

Make sure that the following requirements are fulfilled:

- The appliance and power cable are undamaged.
- The appliance is set up in accordance with the regulations. (see 9 Mounting wall spacers)
- Requirements for the electrical connection are met. (see 2 Installation conditions)
- Dimensions for connection in accordance with regulations are known and observed. (see 5 Connection dimensions for the power supply)

Connecting the appliance to the power supply

- Mains voltage and frequency correspond to the specifications on the type plate.
- The socket is earthed according to the regulations and fused.
- The fuse tripping current is between 10 A and 16 A.
- The socket is easily accessible and is not behind the appliance. (see 5 Connection dimensions for the power supply)

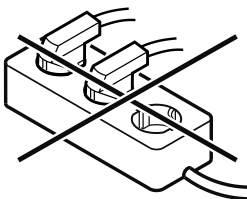
NOTICE

Danger of damage to incorrect operation!
Damage to the electrical components of the appliance.
► Only use the supplied mains cable.



WARNING

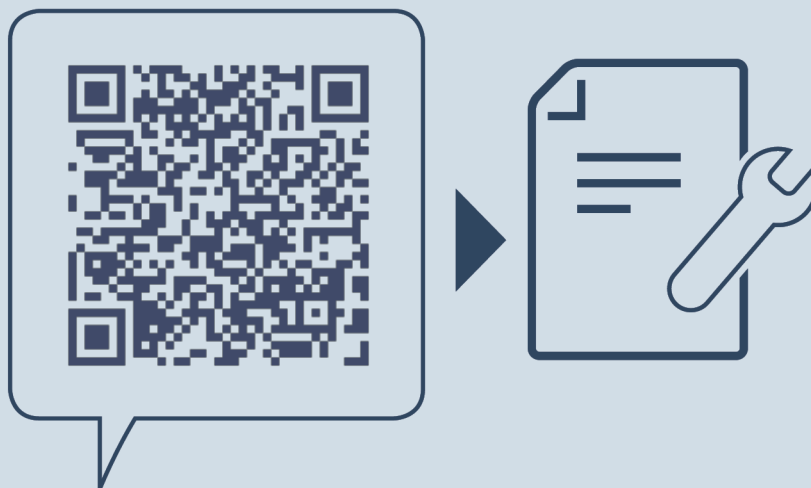
Danger of fire due to incorrect connection!
Burns.
Damage to the appliance.
► Do not use an extension cable.
► Do not use distributor blocks.



NOTICE

Danger of damage to incorrect connection!
Damage to the appliance.
► Do not connect the appliance to a stand-alone inverter, e.g. solar power systems and petrol generators.

► Connect the mains cable plug to the power supply. Ensure that the plug is tightly in the socket.
► The Liebherr logo appears in the display.
► The display switches to the standby symbol.
► If no action occurs within 60 seconds: The standby symbol fades or disappears.
► The appliance is connected. For information regarding first use, see the following section or the operating instructions.



home.liebherr.com/fridge-manuals

EN fridge/freezer

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