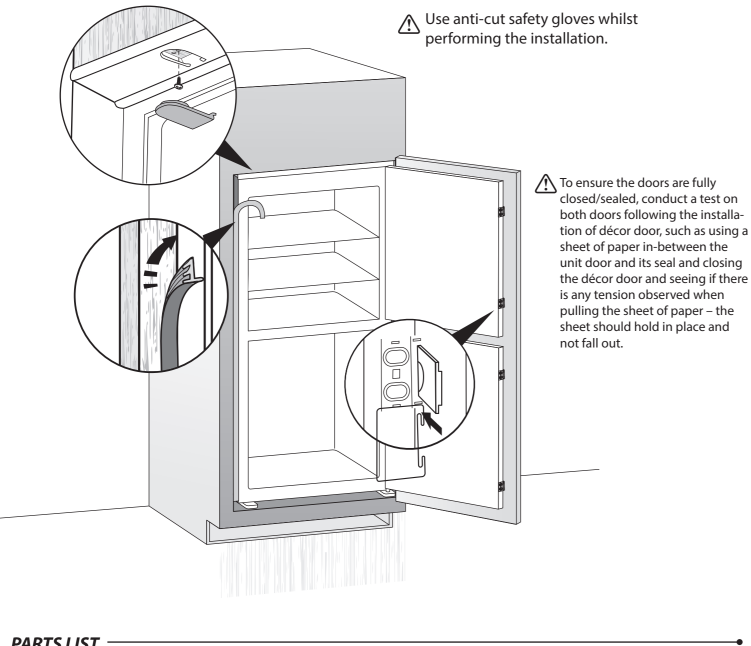
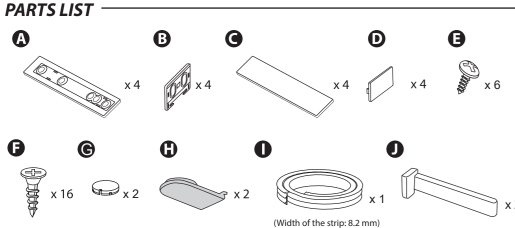
## **Built-In Fridge Freezer**

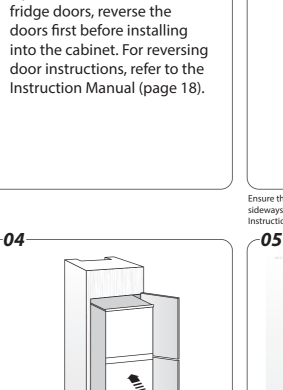
## installation instructions





## You may need:

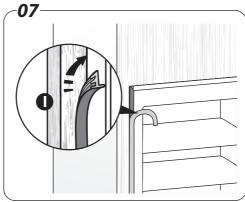
- Long reach screwdriver for
- fixing screws • Bradawl for making pilot
- holes into the cabinet
- Small hammer
- Tape measure
- Pencil
- A spirit level



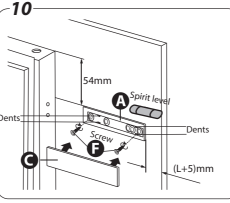
If you need to reverse the

-01

Slowly and carefully push the unit into the installation compartment. Great care needs to be taken to avoid scratching floor because of the metal compressor supporting board.

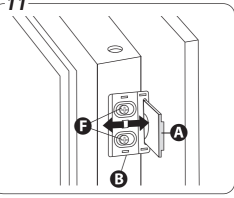


Cut the right length of the rubber strip and place it at the side of the cabinet cover (the strip will stay if the gap is no more than 4mm). If the strip is curved, it can beome straight again by heating with a hair dryer.

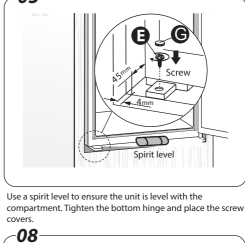


Use a spirit level to ensure Part A is level when securing to door panel. Tighten the screws and place *Cover C* onto *Part* A. Align and push Cover C into the 4 dents of Part A. (L=thickness of cabinet wall)

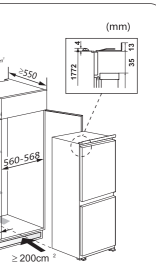
B



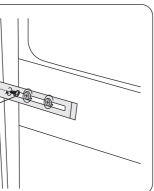
Place *Part B* onto the unit's door. Adjust the position of *Part B*, make sure Part A can smoothly slide into Part B. If doors squeak when opened, the sliders are not mounted correctly, Part A should be checked that it is fitted level.



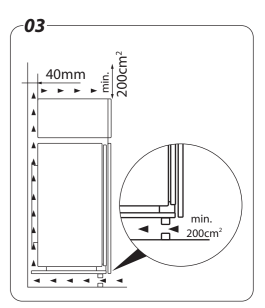
-02

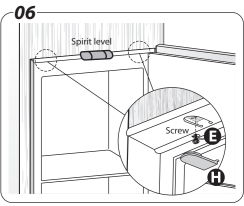


Ensure there is clearance each side of the unit to allow slight sideways movement for servicing when required. Refer to the Instruction Manual for the product's dimension.

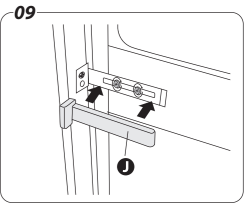


Slightly loosen the screws of the connecting bracket. Adjust the connecting bracket until the unit is aligned properly to the cabinet. Ensure the distance between cabinet and the left and right sides of the unit is level and aligned.

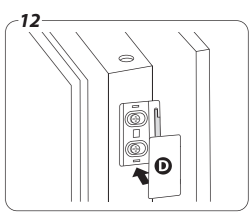




Use a spirit level to ensure the unit is level with the compartment. Tighten the top hinge brackets and place the screw covers.



Tighten the screws and place the screw covers.



Tighten the screws and place the Cover D onto Part B.

KIFF5017-Installation-200420V2