



Brisbane Fridge and Freezer Seals  
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## HOW TO FIT YOUR SEAL

### Bead Seal

1. Ensure you have been supplied the correct replacement fridge seal by holding it up against the existing fridge seal. Assuming it matches, if the seal was folded for freight and doesn't sit flat, unfold and lay on the floor for 30min in a warm area to flatten. If flat, move on to step two.
2. Remove the current seal from the fridge's plastic retainer by loosening the screws to allow the seals to slip out from under the recess, being careful not to damage the fridge at the corners in particular. If there are no screws your seal will have some glue holding the seal in place, wiggle the seal to separate the glue to remove.
3. Beginning at the top, position the bead of the seal behind the channel paying particular attention to the corners. The bead of the seal will be completely hidden underneath the groove if done correctly.
4. Softly tighten the screws (if applicable) around the seal to close the panels. If there are no screws on your model, a plastic superglue can be used if required to hold the seal in place, however often this isn't needed as the bead clips behind the retaining track.
5. With the door open, apply LIGHT heat using a hair dryer or low temp heat gun to the face of the seal. This softens the plastic and allows it to set moulded to your fridge door. Close the door, firmly pressing it shut to allow the magnet to make contact.
6. If there are any gaps visible, apply LIGHT heat again to the side of the seal where the gap is visible and use a paint scraper to expand the seal and push the magnet to make contact with the fridge.
7. Once all sides are sealing (including the bottom) leave the door shut for 1hour to allow the seal to cool down and set in position.