



**TASHA**

All Your Kitchen Needs

# User Manual: Refrige- ration

Prepared by:  
TASHA - The Home Brand

Copyright 2019 

---

# FAQs

*Some commonly asked questions :*

## **Ice maker is not working**

Check the waiting time, the water supply and the drawer (filling).

Make sure you have the Ice bucket pushed in and it is contact with ice maker.

Ensure the Ice Maker is turned on.

---

# FAQs

*Some commonly asked questions :*

## **Bad Tasting Ice?**

Ensure that you have the correct hose from your water supply. If you use, i.e. a normal garden hose, this will flavour your ice / water.

Wash out your ice bucket

Replace your water Filter

---

# FAQs

*Some commonly asked questions :*

## **My fridge smells**

Clean the interior well with water and a mild detergent. Never use acidic cleaners or solvents. Then clean with clear water.

Pay particular attention to hidden places like behind the seal, behind the door racks and around the defrost water drain and evaporation tray.

As a preventative measure, make sure that the food inside the refrigerator is not in contact with the rear wall; it should not overlap the raised back edge of the shelf.

---

# FAQs

*Some commonly asked questions :*

**There is water /  
ice inside my  
fridge**

You should unblock the water drain using a blunt instrument (e.g. cotton bud).

As a preventative measure, make sure that the food inside the refrigerator is not in contact with the rear wall; it should not overlap the raised back edge of the shelf.

---

# Cleaning Guide

*Here is how to get the best of your refrigeration unit*

- Unplug Your Refrigeration Units.
- Empty Each Shelf of All Items
- Throw Away All Expired and Moldy Food.
- Completely Wipe Down the Interior of the Refrigerator or Freezer
- Disinfect with a Sanitizer
- Vacuum the Condenser and Coils
- Clean Underneath and On Top of the Refrigerator or Freezer
- Restock Shelves the Proper Way

# Disposal Guide

Most refrigerators and freezers contain oils and chemical refrigerants that need to be carefully removed and properly disposed of.

Because these chemicals can cause damage to the environment, it's important that your old refrigerator is taken to the proper facility.