

## SK Models Slide Out Shelving Information Sheet.



Our SK models now have heavy-duty, ball-bearing, slide-out shelves.

This versatile shelving allows you to;

- Adjust shelving height up or down
- Swap flat beer shelving with special wine shelving, which has low-vibration rubber saddles that “cradle” the bottles, stopping them from rolling on the shelves.
- Slide-out shelving allows you to reach contents on the rear of the shelf easily.
- Heavy-duty shelving to support a wide range of products.

## Shelf Adjustment - To Remove a Shelf.

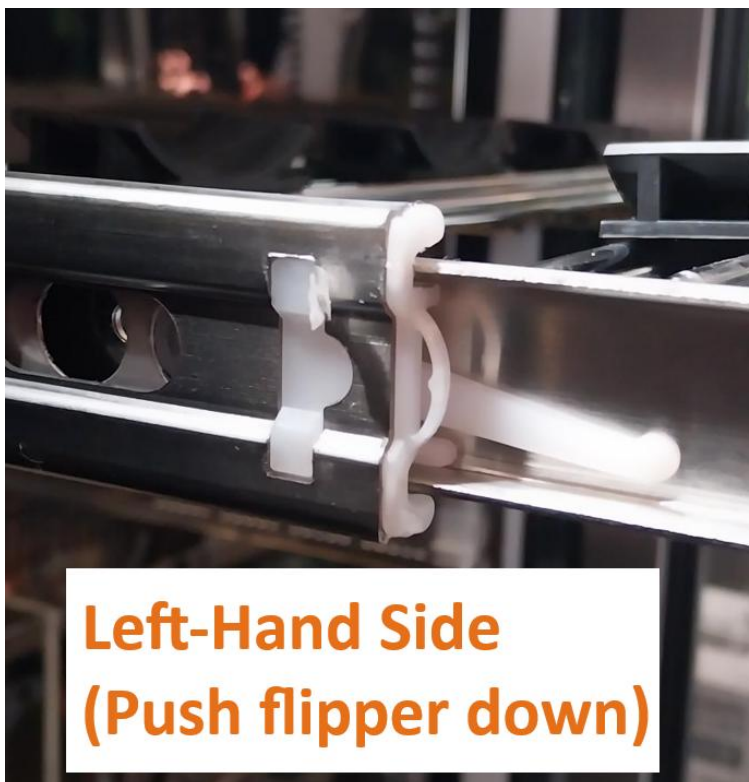
First, slide the shelf out to the furthest point, ensuring the door is WIDE open. You will notice 2x flippers located on either side of the shelf on the rail.

Position both hands on either side of the shelf so that your fingers can rest on both flippers.

On the **RIGHT-HAND** side, push the flipper **Up**.

On the **LEFT-HAND** side, pull the flipper **Down**.

While holding the flippers like this, you can pull the shelf all the way out and remove it from the fridge.



### Tips

- Don't be scared to pull hard, sometimes it seems tight.
- Push and Pull the flippers like explained as tight as you can.
- Make sure door is fully open at least 90°, or it's hard to get fingers in right position.

## How to Insert a Shelf.

The support rail inside the fridge & runner the shelf sits inside are both 'C' shaped.

Make sure both sides of the shelf sit inside this correctly.

You can use your finger to slide the runner to the front of the support rail.

You must also make sure that the sides of the shelf sit **inside** the silver runner.

Once the shelf is inside both the railing & runner, you can push the shelf into the fridge, locking it into the railing and runner – ensure you push the shelf all the way in and then out to ensure it is installed correctly.



### Please Note:

The shelves may be stiff when pulling out/pushing in at the beginning, this should correct itself after some usage.

Due to this, you may need to use a bit of force when pushing the shelf into the rail and runner, when inserting the shelf.

## Shelf Height Adjustment

With the shelf itself removed, grab the front half of the support rail and pull it **up** and **towards the middle** of the fridge.

The clip/hook that holds the shelf in at the front faces down, as shown in the photo below.

Once the front of the rail is unhooked, simply pull the rail towards yourself and it should freely come out.

When placing the support rail back into the fridge, repeat the steps in reverse.

Place the support rail into the fridge and place the rear tooth/hook into your desired height level.

Once the rear is in place, position the **front hook so it is 1 position higher than the rear**. The front hook sits slightly lower than the rear, so it needs to be placed 1 slot higher for the shelf to be level.

Push down and outwards slightly, until you hear/feel the support rail click/snap into place.

Once in position, ensure the railing is level prior to inserting the shelf itself.

