

CARE AND MAINTAINENCE OF YOUR FRIDGE SLIDE

Always keep the running surfaces of your fridge slide free from sand, grit, etc, simply by wiping with a soft cloth or similar.

Periodically check the running surfaces of the bearings to ensure that they are running smoothly and not dragging.

In the unlikely event that your fridge slide sets up a rattle or vibration there are 2 ways they can be rectified. Sealed bearing adjustment or anti vibration wedges (see anti vibration wedges section). Most of the bearings are adjustable and can be easily adjusted by using a Hex Key 5mm and a 13mm spanner.

Loosen the Hex Head bolt and nut retaining the bearing and holding pressure on the bearing to the running surface re-tighten the Hex Head bolt and nut, making sure the bearing is kissing the running surface. Continue checking all the bearings in this manner.

PLEASE NOTE: Make sure the Hex head bolts are tensioned enough to hold firmly.





Adjustable Bearings

ANTI VIBRATION WEDGES

Your fridge slide has 2 anti vibration wedges. Located at the top rear of you slide. Open slide approx 200mm to expose the 2 wedges (Black). Using a Hex Key 5mm loosen the wedges a little and move closer to the rear of the fridge slide.

When the fridge slide is closed the wedges will enter the retainer a little more thus eliminating any vibration.

PLEASE NOTE: The adjustment is very minimal.



Anti Vibration Wedges

MOUNTING YOUR FRIDGE SLIDE

The fridge slide has 6 mounting points, we recommend at least 4 mounting points be used. When mounting your fridge slide on a false floor. Make sure the material is adequate.

If using particle board or similar use large washers (mudguard washers) to help spread the load. This will also help support the weight when your fridge slide is fully extended.

PLEASE NOTE: Always allow at least 50mm for ventilation around your fridge.





Mounting Points

MOUNTING FRIDGE FREEZER TO SLIDE

There are 2 methods of attaching your fridge freezer;

- 1) Semi Permanent Mounting.
- 2) Permanent Mounting.

SEMI PERMANENT MOUNTING

There are 4 Tie Down Brackets supplied. Remove 8 screws from the handles of your Fridge Freezer then mount the Tie Down Brackets in front of the handle and replace with the 8 longer screws supplied.

PLEASE NOTE : The Tie Down Brackets are designed to be used in conjunction with the Transit Bag.

There are two different length Turn Buckle Hooks supplied. (extra turn buckle hook only supplied with the 35/45 Slide). Select the correct length for your Fridge Freezer.

Install 4 Turn Buckles to Tie Down Brackets and Slide Base. DO NOT OVERTIGHTEN.

PLEASE NOTE: The MR 40 (Eclipse Model) uses a different method for semi-permanent mounting and is not supplied with your Fridge Slide. It can be purchased from any one of our Retailers. Part No ECLKIT.



Tie Down Brackets And Turn Buckles Installed

PERMANENT MOUNTING

There are 4 mounting holes in the tray of your Fridge Slide. They are the exact footprint of your Fridge Freezer.

Remove the tray from the base of your Fridge Slide by removing the 4 plastic caps (they can be easily removed by putting a flat blade screwdriver between the cap and the metal base).

Then remove the 4 Top Bearings with a Hex Key 5mm and a 13m spanner, noting where the washer is and the bolt head facing in. The tray will then lift off. Remove the 4 bolts retaining the feet on your Fridge Freezer (you will need a Phillips head screwdriver).

Mount your Fridge Freezer on the Fridge Slide Tray and re attach with the Bolt Kit Supplied, this is a longer bolt, large washer, and spring washer. Tighten so that your Fridge Freezer will be secure and will not come loose.

PLEASE NOTE: Make sure that the FEET of your Fridge Freezer are located between the Fridge Freezer and the TRAY of your Fridge Slide.

Refit your Fridge Freezer and Tray to the base of your Fridge Slide, refit the 4 Top Bearings, having taken note how they were removed.

Tighten the Hex head bolt and nut retaining the bearings, holding pressure on the bearing to the running surface. Re tighten the Hex had bolt and nut, making sure the bearing is kissing the running surface. Continue installing the other 3 bearings in this manner.

PLEASE NOTE: Make sure the Hex bolts are tensioned enough to hold firmly. Check that the Slide is operating correctly and locking in and out.





Mounting Holes And Top Bearings



Feet And Fridge On Tray

REPOSITIONING LATCH FROM LEFT TO RIGHT

Your Fridge Slide can have the operating lever on the Left or Right side (Left side from factory).

To change your Fridge Slide Lever from Left to Right, refer PERMANENT MOUNTING for removal of the Tray.

With tray removed the lever will be exposed, remove the Hex head bolt and nut with HexKey 5mm and 13mm spanner retaining the lever.

Turn the lever over and reinstall on the Right side, taking note how it was attached to the Left side, locate the spring in lower mounting hole and in the post on the lever, Tension the Hex head bolt, so that the lever moves up and down freely with no sideways movement.

Refit the Tray to the base of your Fridge Slide as specified in PERMANENT MOUNTING.

Check that the slide is operating correctly, smooth operation and locking in and out.



Lever Dismantled



Lever Installed Rhs



INSTRUCTIONS



FRIDGE SLIDE MODELS

SUITS FRIDGE-FREEZER MODELS

- 17 SLIDE
- 27 SLIDE
- 35/45 SLIDE
- 60/80 SLIDE

- MD17F, MT17F, MD27F, MT27F
- MD27F, MT27F
- MR40F, MT35F, MT45F, MT45FC (Combi)
- MT60F, MT60FC (Combi), MT80F
- MT80FC, (Combi)

Thank you for purchasing a Quality Genuine Engel Accessory. Your fridge slide is constructed to very high standards, and with simple maintenance will give you many years of use.

These instructions and specifications are correct at the time of publishing.

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