



Aerofoil Unit

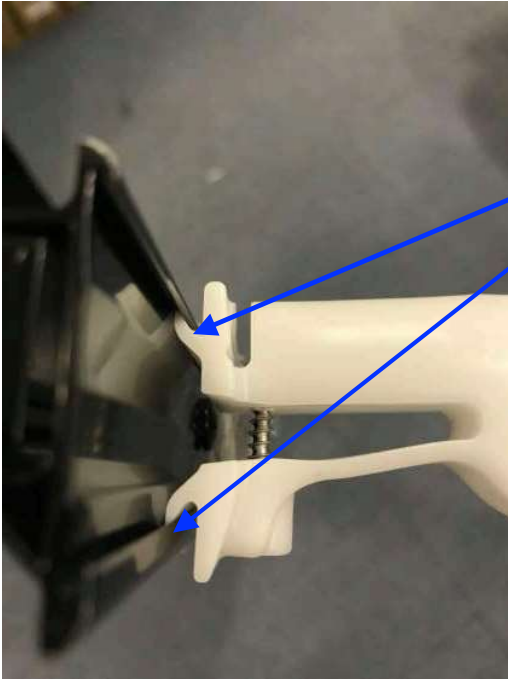
- Aerofoil kits will arrive partially assembled.
- Standard kit includes; Aerofoil blade, ticket strip cover, 3x brackets, product stopper rail.



Aerofoil Unit

- Each bracket will have a self-tapping screw partially inserted into the underside of the bracket arm.





Installation Guide

- Each bracket has 2x 'barbs'. These are designed to slide into the extruded profile on the shelf.
- The bolt is tightened in order to expand the bracket barbs and lock them into the extruded edge of the shelf.



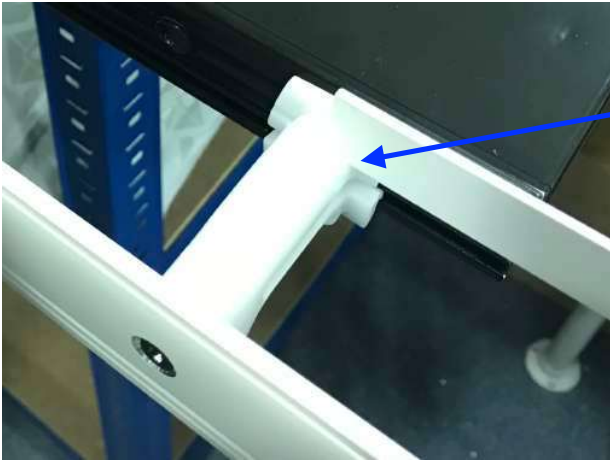
Installation Guide

- Offer up the Aerofoil to the shelf ensuring the barbs of the brackets are inside the extruded profile - the brackets will be loose at this stage, so the Aerofoil has to be held in position as each bracket screw is tightened to lock the bracket in place.



Installation Guide

- Tightened each bracket screw until the bracket is firmly locked into position.
- Don't over tighten or the bracket may break.

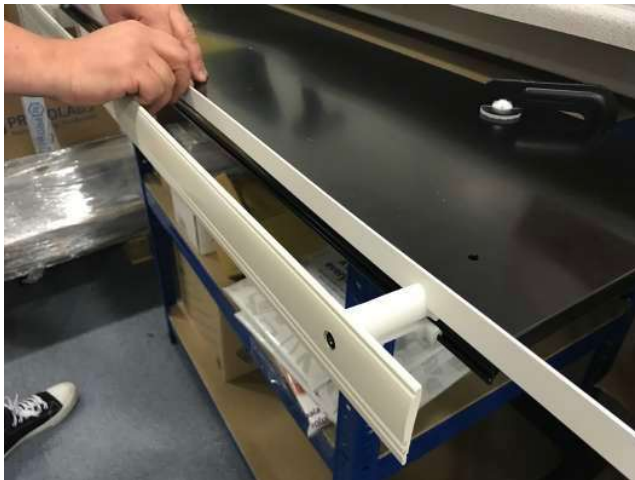


Installation Guide

- If using the product stopper rail - insert the rail by sliding it into the bracket from one side.
- There is a slot in the back of each bracket to accept the stopper rail.

Installation Guide

- NOTE: The stopper rail has a rounded 'P' shaped profile to one end. This end should be facing downwards and back into the interior of the fridge space.
- The bracket has the same 'P' shape profile in the slot - ensure that this is aligned with the stopper rail.



Installation Guide

- Slide the stopper rail through all 3 brackets and ensure it is centrally aligned with the shelf.
- This completes the Aerofoil installation.



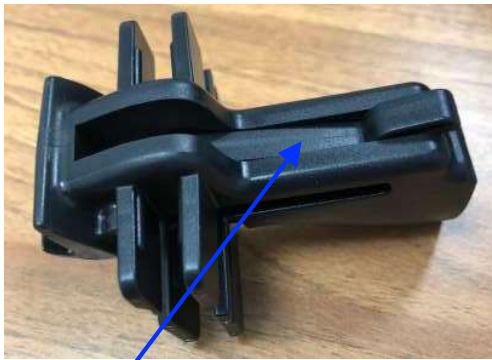
VARIATION - Lever Feature

TARGET 10 STORE TRIAL - OCT-2020

- Aerofoil kits for this project will include **both** types of bracket - locking-lever and screw-fit.
 - Screw-fit brackets will be for flat-shelving (0° angle)
 - Locking-lever brackets will be for sloped shelves (15° angle)
- Applies to this project only. Future projects will switch to all locking-lever brackets.*

Locking-Lever Installation Guide

Locking-lever brackets have a lever instead of a screw - they perform the same function in expanding the bracket to lock it into the shelf edge.



Lever



Screw

Installation the using the locking-lever

Follow the same process as with the screw-fit bracket, with the following



Open position

Ensure the levers are in the open position before offering-up to the shelf.



- Pull the levers of all brackets upwards



- Once the lever is fully closed, the bracket should be locked