

Anti-Flap Kit Installation Guide to suit Thule, Omnistor, Fiamma, and Dometic cassette awnings.

The Aussie Traveller Anti-Flap Kit is suitable to be installed on many different brands of cassette awnings. Due to the design of the cassette, regular Anti-Flap Kits (AFK's) will not fit. The following adjustments to a regular AFK make it possible to fit to these awnings simply and easily.

## Step 1: Fitting the extension arm and hook end.

Remove the original hook-end from the regular AFK and fit an extension arm in its place, making sure that the extension arm extends 100mm from the end of the AFK. (Image 1 and Image 2).



Image 2: Extension Arm Fitting

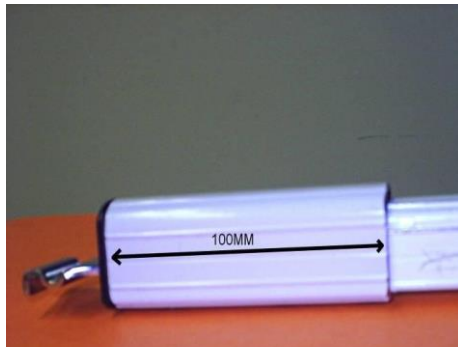


Image 1: Extension Arm Fitting

## Step 2: Fitting the mounting bracket.

For a side-mount awning, fit the AFK mounting bracket inside the cassette housing. The outer edge of the mounting bracket should be in line with the fabric edge. Generally, the best position to fix the mounting bracket is 20mm below the fabric (Image 3) on both the left and right sides of the cassette housing. However, in some cases there will be tracks or other interferences, in which case, the closest fit (to 20mm) obtainable should be used.

For a roof-mount awning, a plate on the left and right ends will need to be fixed inside the cassette housing to provide a suitable surface to secure the AFK bracket. The aluminium plate will need to be 68mm high by 75mm wide and can be fixed to the inside of the cassette housing using the existing track at the top and 4mm screws at the bottom. The outer edge of the mounting bracket should be positioned in line with the fabric edge. Generally, the best position to fix the mounting bracket is 20mm below the fabric. However, in some cases there will be tracks or other interferences, in which case, the closest fit (to 20mm) obtainable should be used. (Image 4 and Image 5).



Image 3: Wall Bracket Positions



Image 5: Aluminium Plate Positions

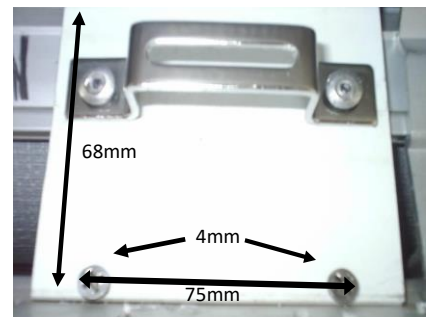


Image 4: Aluminium Plate Positions

## Step 3: Fitting the AFK spigot end

How the spigot end fits depends greatly on the type of cassette awning that you have.

Some cassette awnings are designed to allow for very carefully drilling a 10mm hole directly through the outrigger (fascia panel) 20mm in from the edge of the vinyl and 20mm down (in line with the mounting bracket on the cassette housing) on each end of the Outrigger (fascia panel).

For cassette awnings where the above drilling of the outrigger (fascia panel) is not possible, it will be required to mount a small box-section bracket to the outrigger that has a hole for the AFK spigot to slot into (if this method is chosen, the AFK spigot ends need to be repositioned slightly to cope with the new angle). (Ref Image 6 and 7)



Image 6: Box Section Bracket Positions



Image 7: Box Section Bracket Positions

## Step 4: AFK Operating Instructions

For correct operation of the Aussie Traveller AFK set, refer to the AFK Installation and Operating instructions included in all Aussie Traveller Anti-Flap Kit package boxes or refer to [www.aussietraveller.com.au](http://www.aussietraveller.com.au). Operating the AFK for both roll out awnings and cassette awnings the same steps and adherence to positioning, fitment and operation of the AFK.

**NOTE:** It is important that the Cassette awning legs are engaged and secured on a level surface when installing and operating the AFK.

### BRISBANE SHOWROOM

11-15 Oasis Court, Clontarf Queensland 4019  
Phone: 1300 663 868  
Email: [enquiries@aussietraveller.com.au](mailto:enquiries@aussietraveller.com.au)

### MELBOURNE SHOWROOM

235 Barry Road, Campbellfield Victoria 3061  
Phone: 1300 663 868  
Email: [enquiries@aussietraveller.com.au](mailto:enquiries@aussietraveller.com.au)