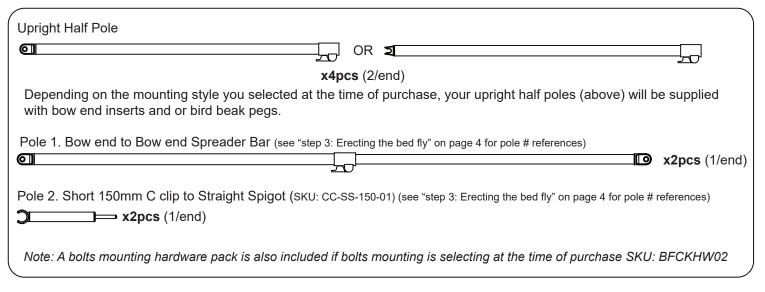
Bed Fly Conversion Kit



Supplied Parts



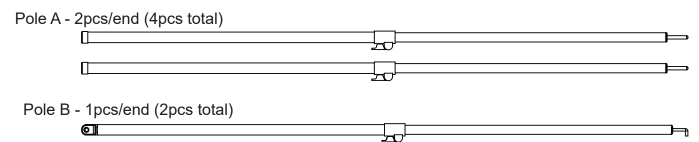
The installation and set up of the bed fly conversion kit for Option B consists of three steps;

- Step 1. Configuring your poles
- Step 2. Installing Mounting Hardware
- Step 3. Erecting the Bed Fly

Step 1. Configuring your Poles

1.1 Lay your existing poles out

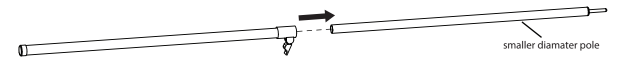
Start by laying out your existing bed fly poles. Pictured below is what you are required to supply.



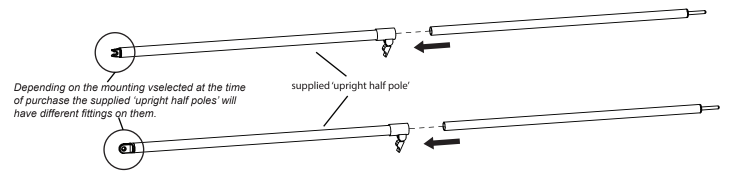
Note: Check to see if the supplied 150mm pole's straight spigot fits into the eyelet of Pole B (above), for some models the eyelet in pole B needs to be expanded to 8.5mm. This is the same size drill bit as required for the bolts hardware kit installation.

1.2. Begin swapping your poles

Take 1 x pole A and unlock the clamp to telescope the smaller diamater tube out of the pole. Complete this step four times, once for each corner of the trailer.



Take the smaller diamater pole which has just been disassembled above and assemble it into the provided 'upright half pole'



Bed Fly Conversion Kit



Your upright poles are now complete, we will refer back to them shortly as Pole 4a or Pole 4b depending on the mounting style chosen.

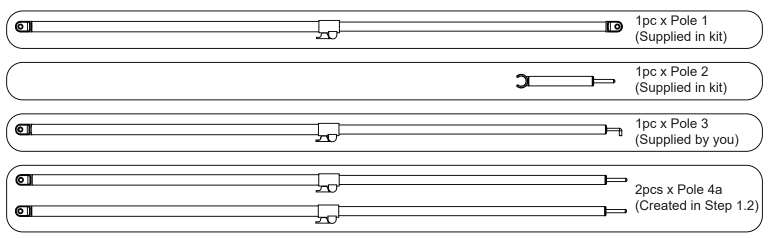
Pole 4a - Bow end insert to straight spigot | Used with bolts mounting



1.3. Check your pole set

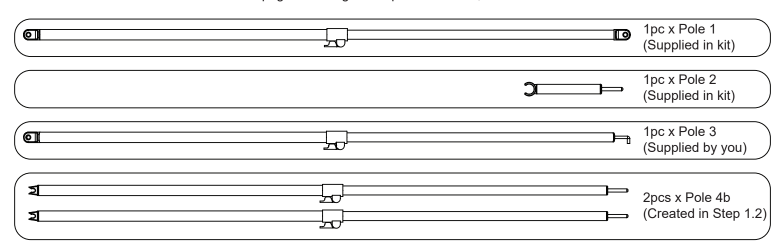
You should now be able to make up the below pole sets depending on which mounting option you selected at the time of purchase.

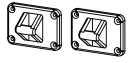
1.3.1 - Each end which utilises bolts mounting will require the below;



+ 1 set of Bolts Mounting Hardware (included in the kit when purchased)

1.3.2 - Each end which utilises bird beak pegs mounting will require the below;





2pcs x Bird Beak Plate (Supplied in kit)

The bird beak plates are typically mounted on the rear bumper bar with 4 x self drilling screws or rivets (screws/rivets not supplied). Typical install pictured on the right >

Note: Attach the bird beak plates as close to the ends of the bar as possible to minimise clashing with the sliding beds.



Bed Fly Conversion Kit

Step 2. Installing Bolts Mounting Hardware



Contents of 1 x Bolts Mounting Hardware Kit | SKU: BFCKHW02

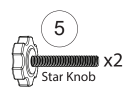


Hex Head Bolt

Plain Washer

Plain Nut

Hex Coupling





The steps below describe the installation of the bolts mounting hardware on one side only, you'll complete these steps twice for each end which you wish to use bolts mounting on.

Step 1. Drill an 8.5mm hole at position (A)

Tip 1: When choosing where to drill the hole, ensure that you can get access to the rear of the planned hole with a spanner/socket so that you can adequaetly tighten the bolt in step 2.

Tip 2: Check the position of the proposed hole to ensure that your upright pole (pole 4) can reach the bed fly and also the mounting position without obstructing any side access hatches or clashing on pole carriers/stone guards.



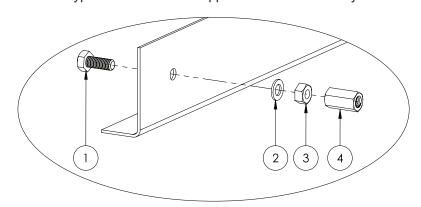


The hole location pictured here may be different to your preferred location after reading tip 1 & 2 above.

Step 2. Assemble Hardware as shown below

Throun the hole which you have just drilled, thread the hex head bolt through from the rear and install the washer and plain hex nut. Tighten the hex nut before installing the coupling and tightening the coupling.

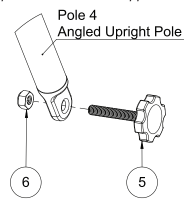
Note: Two types of M8 nuts are supplied in the kit. Ensure you use the plain hex nut at this point (not the nylon lock nut)





Step 3. Assemble Star Knob and Lock Nut to Pole

Pass the Star knob through the bow end insert of the upright poles and secure it in place using the nylon lock nut. Note: Two types of M8 nuts are supplied in the kit. Ensure you use the nylon lock nut at this point





The Nylon lock nut can be identified as it has a small piece of nylon on one face of the nut



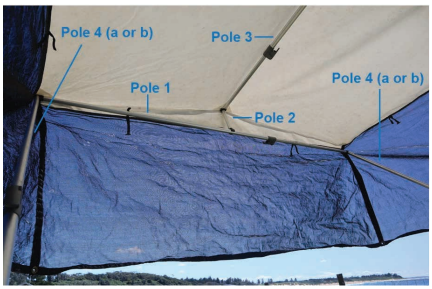
Plain Nut

Nylon Lock Nut

Bed Fly Conversion Kit



Step 3. Erecting the bed fly





The numbered poles above match the pole #'s used on Page 2

Begin with the trailer roof wound down.

1. Begin by securing the two angled uprights [Pole 4 (a or b)] into their appopriate mounting positions on the trailer.



Pole 4a and bolts mounting



Pole 4b and bird beak plate mounting

- 2. Pass the straight spigot on pole 4 through the ends of the horizontal spreader bar (Pole 1) and then through the eyelet on the bed fly. Complete this again for the second Pole 4.
- 4. Connect pole 3 to the van using the bent spigot and roof rafter bracket.
- 3. Extend the horizontal spreader bar (pole 1) to remove slack in the bed fly.
- 5. Clip Pole 2 onto the horizontal spreader bar (pole 1) and now pass the spigot on pole 2 through the bow end insert on pole 3.
- 6. Extend the roof rafter pole (pole 3) comfortably to take up any slack. Extend both the angled uprights before winding the roof