

Adding value
- To your holiday

New room temperature sensor placement

Tools you need before starting this:

2*zip tie

Diagonal Cutter (you can use a scissor)

Screwdriver

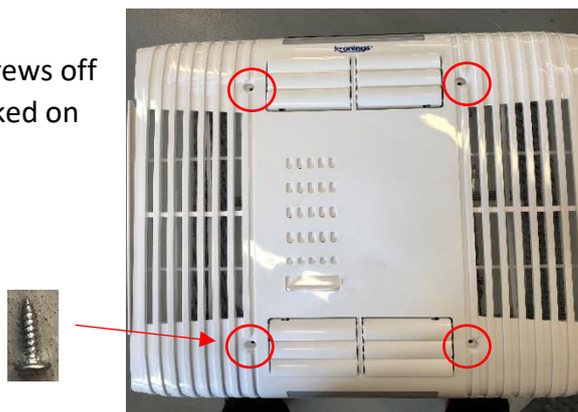
Wrench

If needed, take pictures each step to remember where the parts are placed



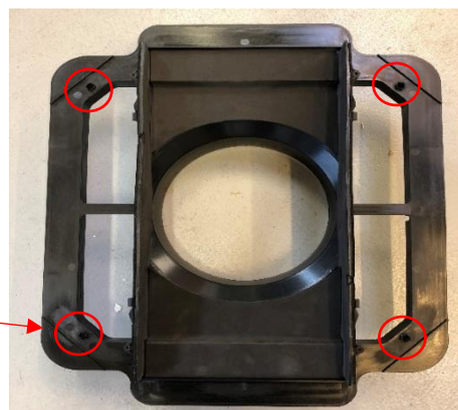
1. Dismounting the inner panel

1.1 Start by using the screwdriver to take the 4 screws off that hold the inner panel (The screws are marked on the picture)



Adding value
- To your holiday

1.2 Now use the wrench to take out the 4 bolts, that is the inner part of the AC's mounting frame. (The bolts are marked on the picture)



2. Locating the room temperature sensor and dismantling the sensor

2.1 The sensor is right next to the indoor fan:



2.2 The sensor is zip tied together with the fresh air intake (the black tube)



Adding value
- To your holiday

2.3 Cut the zippers.

There is one where the fresh air intake is mounted on the RT sensor, and one where the RT sensor is mounted on the AC.

Start by cutting off the zipper on the black tube:



2.4 Then you need to get the zipper on the RT sensor:



Adding value
- To your holiday

3. New placement of the RT sensor and Fresh air intake

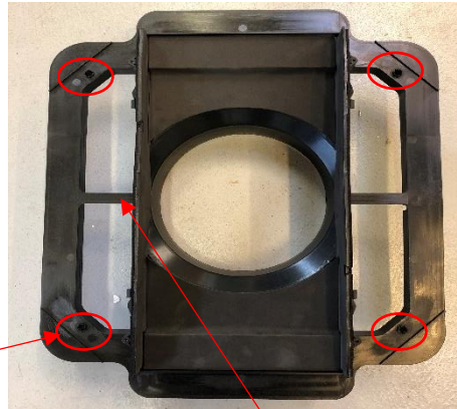
3.1 Start by placing the fresh air intake, where the RT sensor was placed before:

Old RT sensor placement



3.2 Put the inner mounting panel back again and screw in the bolts, you need to do that before you can place the RT sensor the right place:

(Remember to place it with the correct side up, in the AC)



New RT sensor placement. See next step for more details

Adding value
- To your holiday

3.3 Mount the RT sensor on the black panel using the zippers:

New RT sensor placement.



4. The Finish

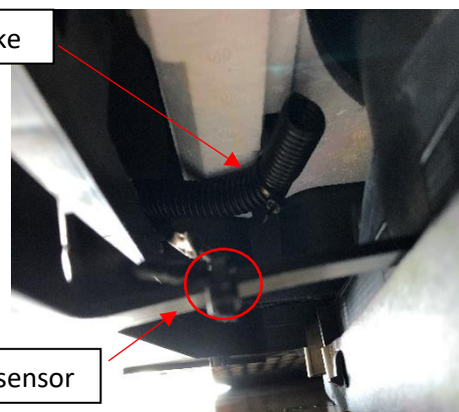
4.1 Cut off the zippers, so they won't get in the way:



4.2 When done with the previous steps, this should be what it looks like:

Fresh air intake

RT sensor



Adding value
- To your holiday

4.3 Now mount the inner panel back on again, and have the AC running for 30 mins, to make sure everything works:

