



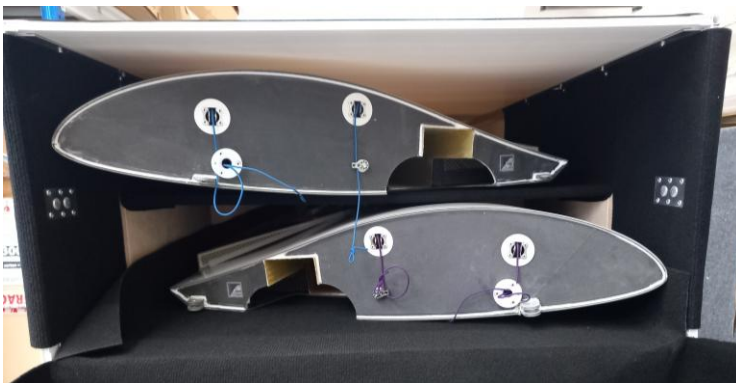
## Swift 3

# Transportation box

### Caution :

- The Swift container **is not water tight**  
Stock the container in a dry area  
**If the rain wets the container, it is best to dry it without delay:**  
Put the container under cover and open the 2 doors for several days.  
Ideally, **take the Swift out to dry.**
- Avoid leaving the container unnecessarily in the sun. UV weakens the plastic and the wing does not like the heat.
- Always put safety pins on the latches.
- Keep the inside of the box clean. A little stone could roll under the wing and damage it.

### The arrangement of the parts in the container



Rear view



Front view

### Order of loading parts into the container:

#### From the back

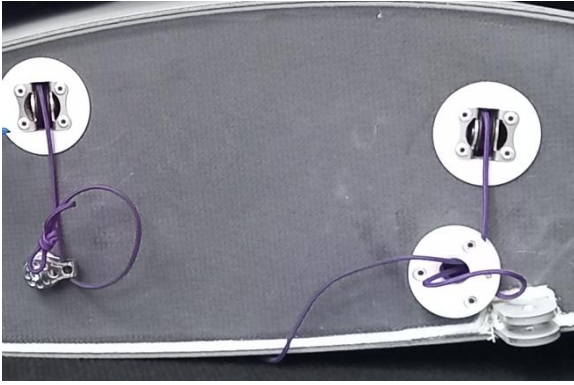
1. Right wing (top shelf)

*Caution! First, tuck the line for the third axis and the line for the flaps sandow into the wing tube! There's a risk of damaging the skin if the wing slides on the floor with the knot underneath.*

*The same applies at the wing root: stow the line for the third axis into the wing connectors hole.*

*Stow the aileron and flap control rods inside the trailing edge.*

*Stow the aileron control rods inside the wing at the wing root.*



2. Left wing  
*Same precautions as for the right wing.*

#### From the front

3. Left winglet, flap upwards, root towards the bottom.
4. Right winglet, on its flap, top towards the bottom, with the protective mat inserted.
5. Longitudinal spar placed on the lower flange (as in the wing), tip towards the sides.

#### **To remove the wings**

Start with the lower wing (left wing).

#### **Some precautions:**

##### About the wings:

- Elevon connectors: when you put the wings in the box, make sure that you have pushed the elevon connectors well into the wing, so they do not catch.
- Orientation of hinges: make sure that these are facing down, against the trailing edge of the wing to avoid harming the container.

##### About the car top support:

- The container can be put in both directions: choose the best one to have a good balance on the car.
- The car top support must be strong enough: if needed, reinforce with a frame supported by the bumpers or, better, the trailer hook.