

# Atelier Design Sport Classic Ducktail

## Installation guide for 992

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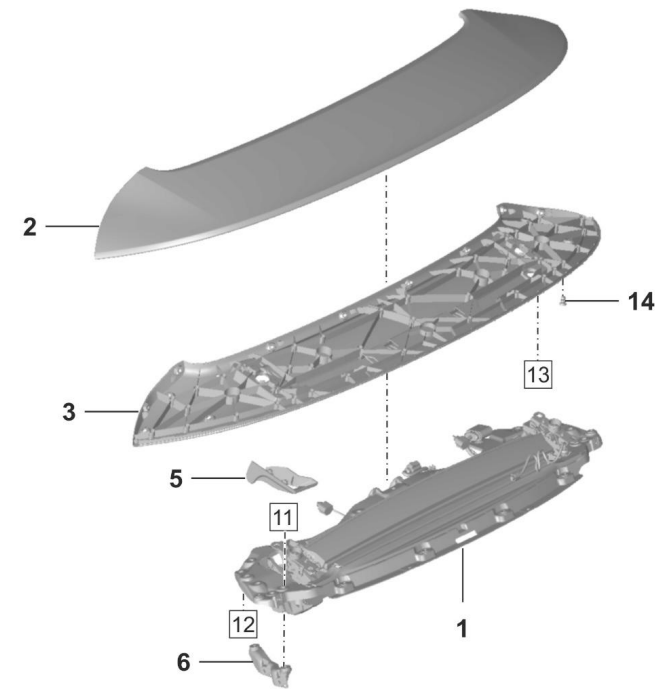
<https://www.atelierdesign.cc/>

[https://www.instagram.com/atelierdesign\\_la/#](https://www.instagram.com/atelierdesign_la/#)

The OEM spoiler is composed of three parts, as shown in the photo on the right. We'll need to disassemble it from top to bottom.

The entire installation process is divided into two steps:

1. The first step is to remove the oem electric spoiler.
2. The second step is to install the ducktail bracket
3. The final step is to install the ducktail spoiler



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Step 1.1



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Raise the spoiler via center console

## Step 1.2



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The top cover of the electric spoiler is secured with screws around its inside perimeter. Remove all seven TORX-25 screws. Once all the screws are removed, lift off the top cover.

### Step 1.3

There are two TORX-25 screws on the top of the plastic cover that need to be removed.



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The backside screws securing the cover are protected by a shield. Use a screwdriver to remove the shield first.

## Step 1.4



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There are two TORX-30 from the underside on both the driver and passenger side

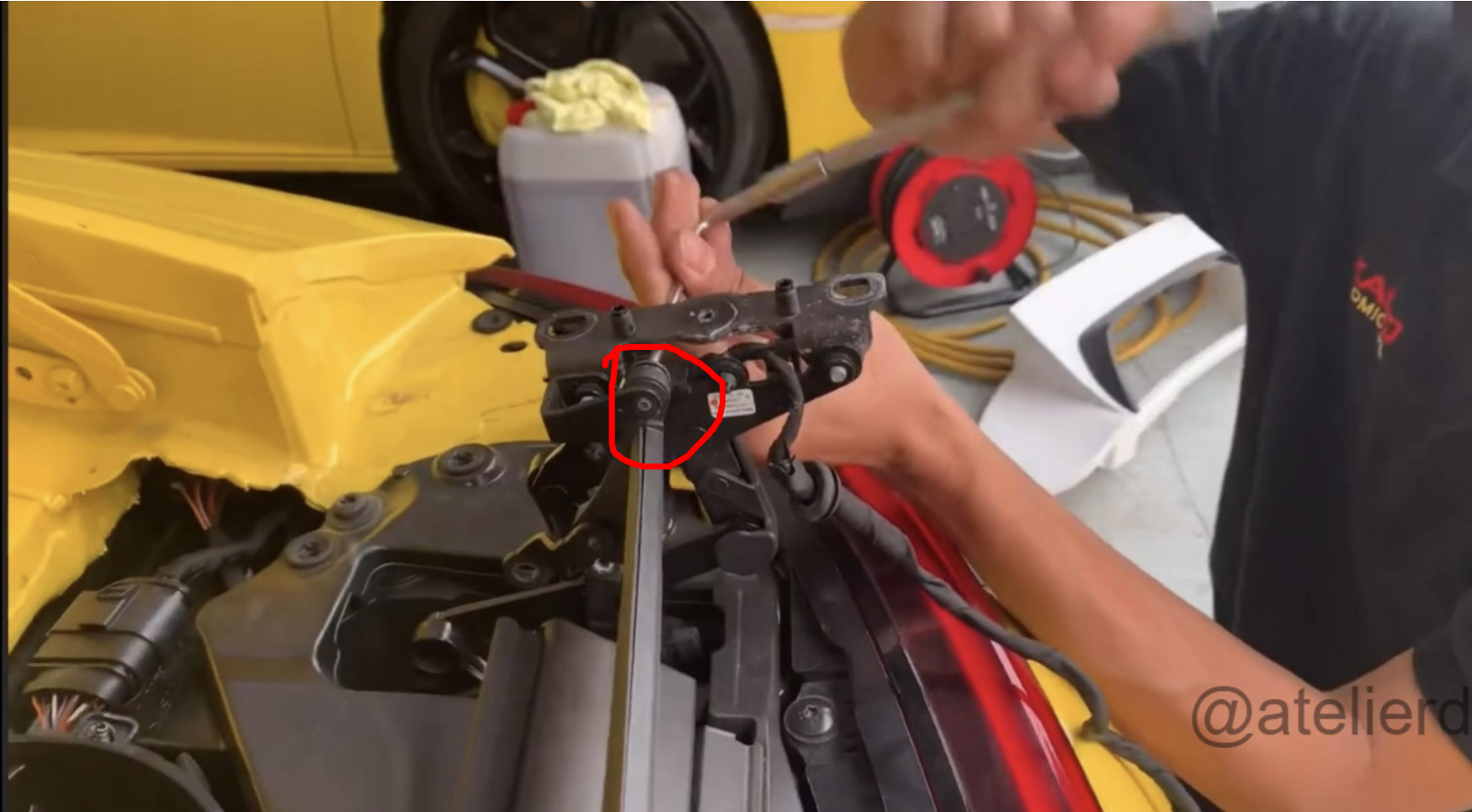
## Step 1.5



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When removing this panel, be sure to disconnect the brake light plug first.  
Also remove the plastic engine cover and two triangular covers on each side.  
These plastic covers will just pop right off. (For engine cover, remove the oil and water caps first)

## Step 1.6



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As shown in the photo, remove the screws that secure the upper part of the folding panel.

### Step 1.7



Remove the light bar, there are total of six TORX-30 screws. The light bar will slide right out, be sure to unplug on each side.

## Step 1.8

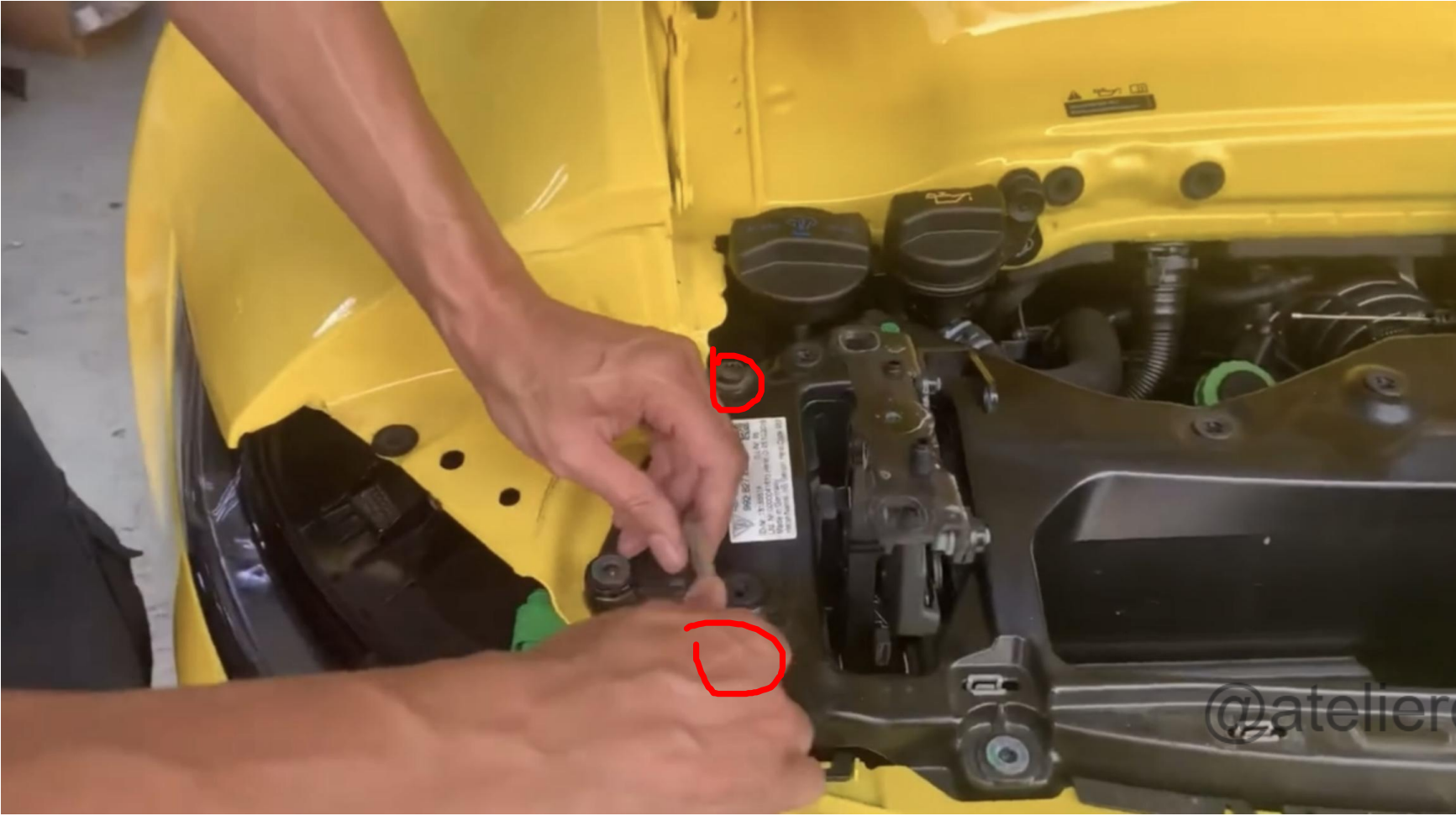


Use a screwdriver to gently pop out the lower part of the folding panel from the clips. And remove the engine fans, start by popping out the bottom first, and then the top will pop right out. Use a screwdriver to gently pop out the lower part of the folding panel from the clips. And remove the engine fans, start by popping out the bottom first, and then the top will pop right out.

Unplug the spoiler harness on the right side.

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### Step 1.9



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The spoiler base is secured to the car body by four screws, two TORX-45 on each side.

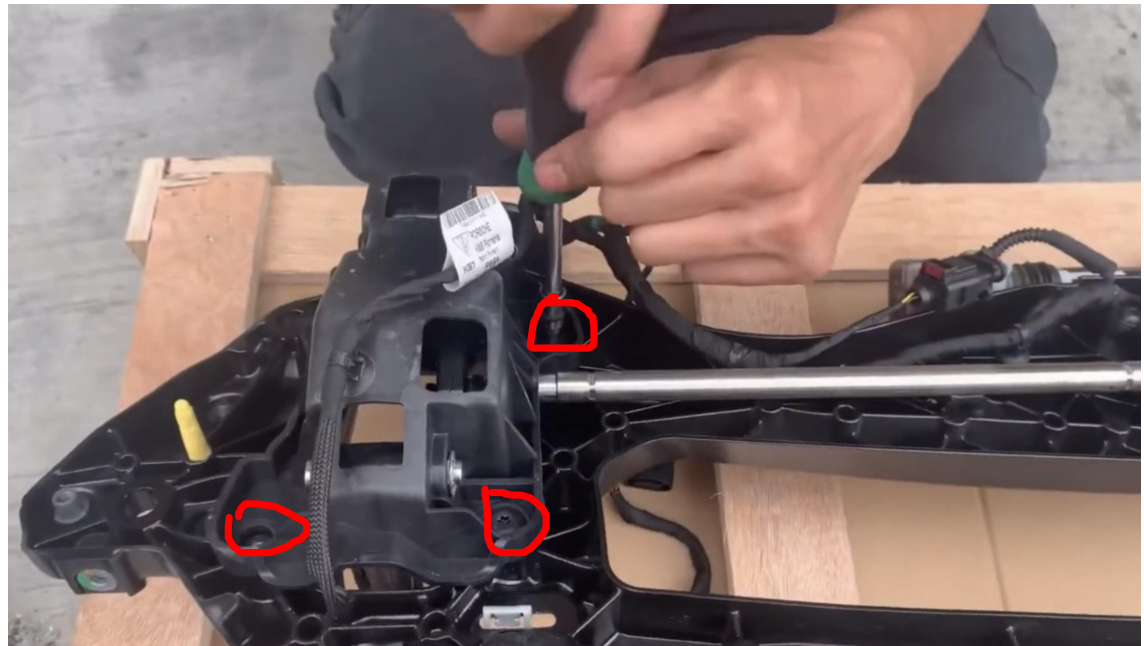
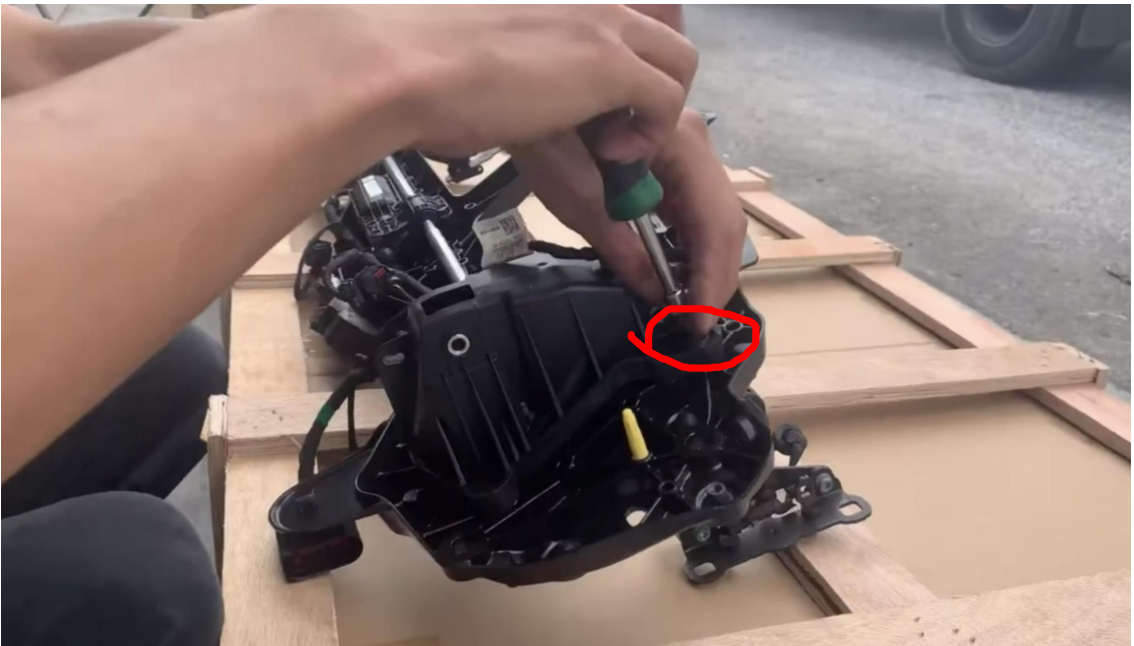
## Step 1.10



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Slightly lift the clips marked in my picture, one on each side, to detach the spoiler base from the car body. Lift the front up and slide the back forward

## Step 1.11



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Flip the spoiler base to the back, and unscrew the four screws on the left and right sides of the lifting mechanism. These four screws will be needed later.

## Step 1.12



Lastly, unplug and remove the motor.

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Step2 : Install and secure the spoiler bracket.

In this step, we will install parts A, B, and C, on the right photo, onto the spoiler base.





Ultimately, we want to transform the tail base from the figure above to the figure below, using parts A and B.

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## Step 2.1



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First, remove the four rubber pads in the circled area—two on the left and two on the right.  
**If they are not removed, the ducktail will sit too high.**

## Step 2.2



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Install Part A on the tail base, with four screws on each side. Use the four screws from step 1.11

### Step 2.3



Install Part B as shown in the photo. Two screws on each side are tightened on the front and one screw is tightened on the back. Use the six (6) 20mm M6 screws provided with the kit.

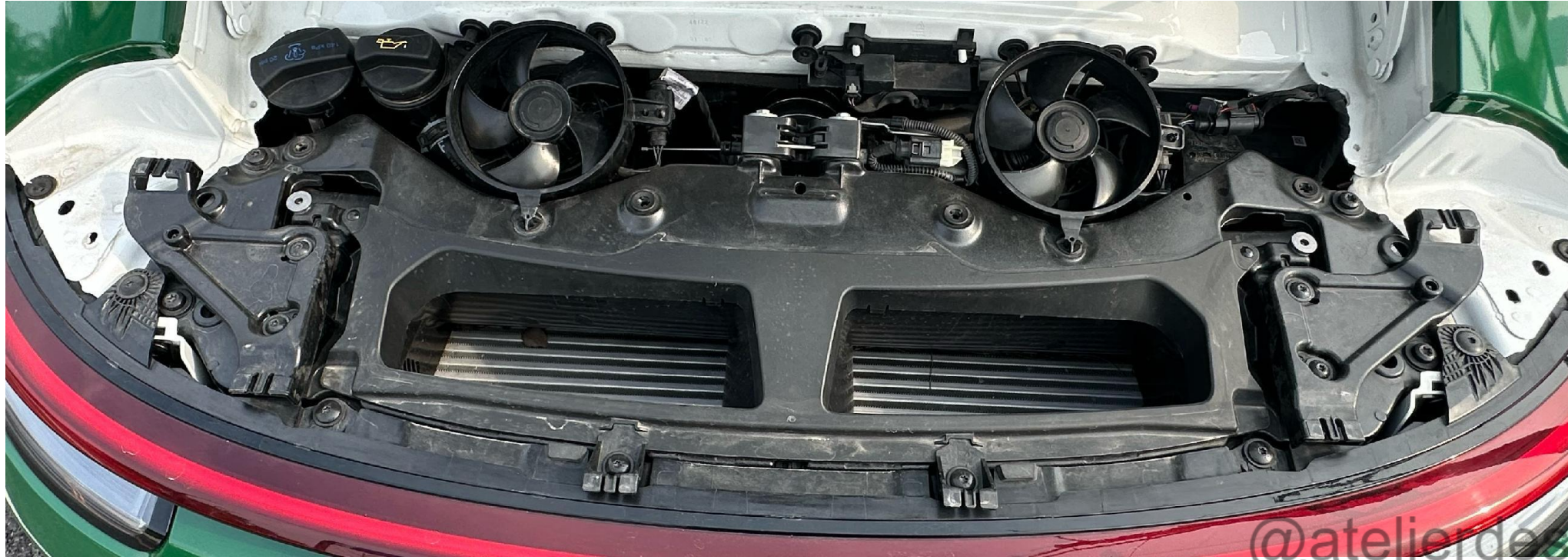
## Step 2.4



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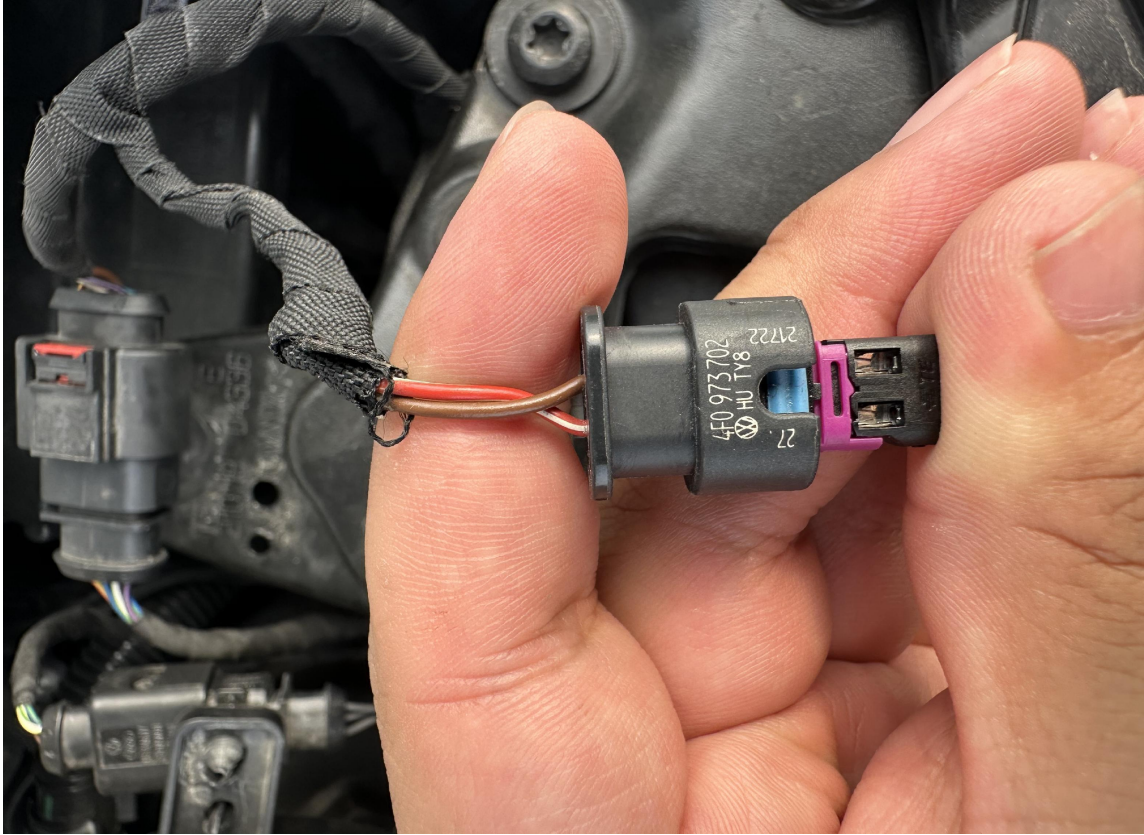
Install part C with the light bar screws in the middle.

Step 2.5



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Install engine fans and spoiler base back as photo shown



Most of 992s third brake light cable looks like this. Plug to the brake light socket of the ducktail spoiler.

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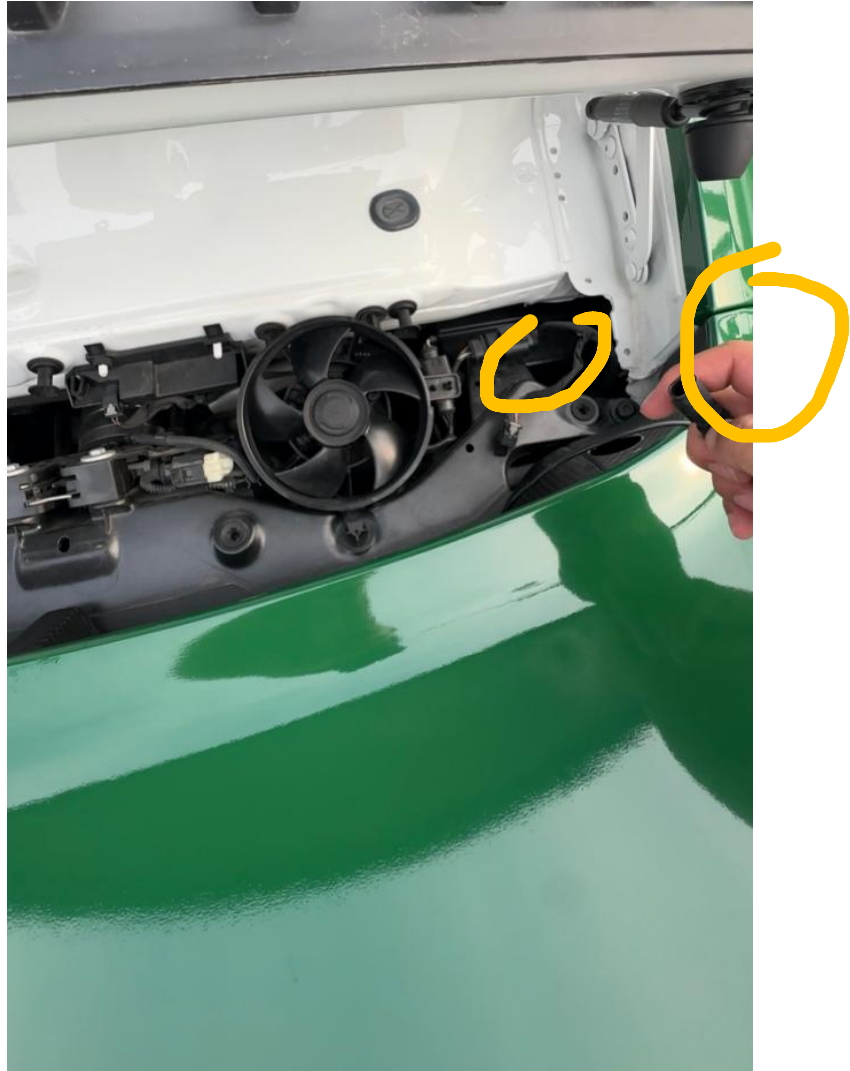
Small amount of 992s third brake light is different.  
If the plug of the brake light on your car looks like this,  
replace the connectors of the ducktail brake light with part  
967670-3.

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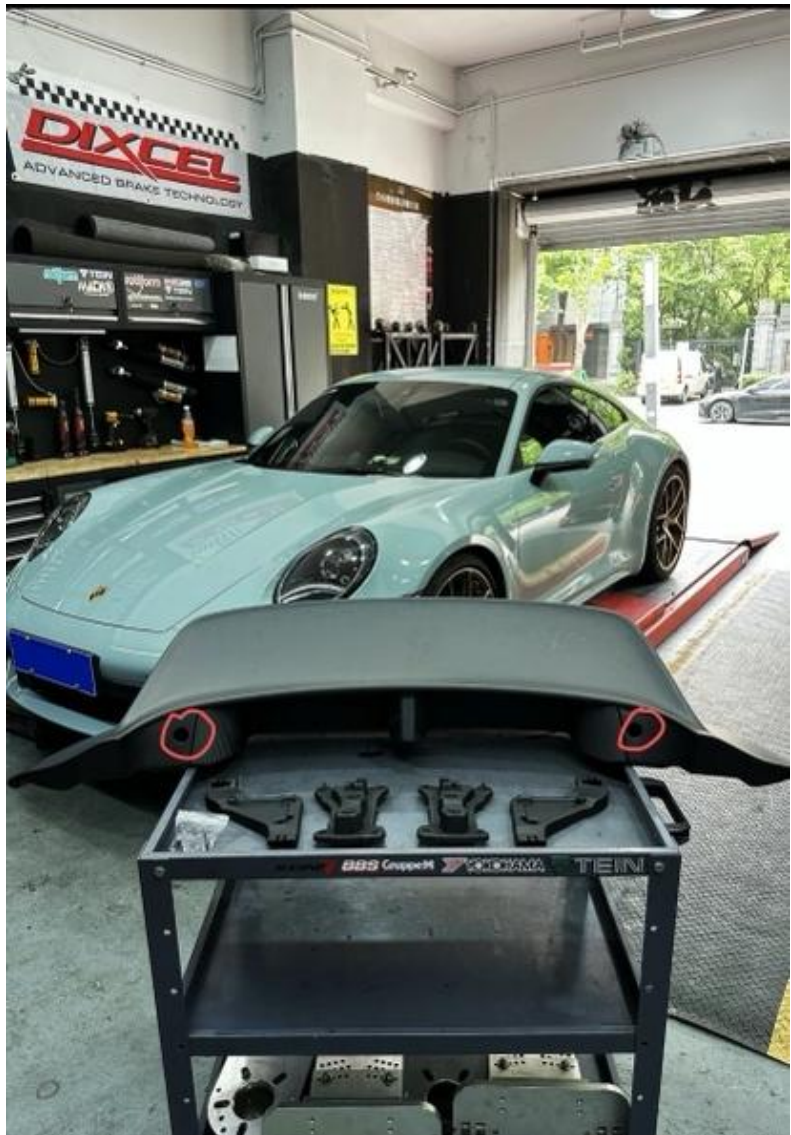
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Place the ducktail onto the base and tighten it using two M6\*40 mm screws from the kit on each side of the ducktail.



Circled areas are third brake light plugs





After installing the ducktail, use the two rubber plugs included in the kit to fill the holes in the circled area.

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