## ECS TUNING

## Universal Carbon Fiber Component Installation Instructions

Skill Level 1 - Easy



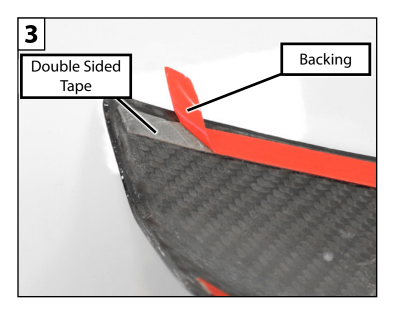
Proper service and repair procedures are vital to the safe, reliable operation of all motor vehicles as well as the personal safety of those performing the repairs. Standard safety procedures and precautions (including use of safety goggles and proper tools and equipment) should be followed at all times to eliminate the possibility of personal injury or improper service which could damage the vehicle or compromise its safety.

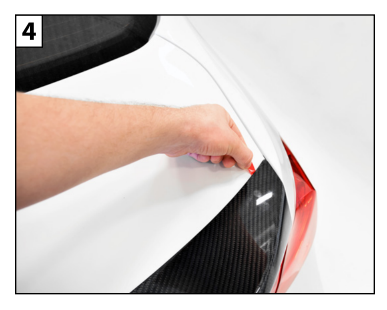
## Section 1: Installing the Carbon Fiber Component

- **Step 1** Start by thoroughly washing and drying the entire mounting surface area of the vehicle. Then, prep the surface by wiping it down with isopropyl alcohol and a microfiber cloth.
- **Step 2** Next we'll perform a quick test fit WITHOUT removing the backing from the double sided tape.
- **Step 3** Now we're ready to install the carbon fiber component.
  - Start by peeling 1-2 inches of backing off of the double sided tape and folding it over to the side (as shown in photo #3).
    - The goal here is to "dog ear" the backing strip so we can pull it out after the carbon fiber component is correctly laid in place.
- **Step 4** Carefully lay the carbon fiber component into place on the vehicle, ensuring that it is located and aligned properly.
  - Pull each strip back so that the adhesive makes contact with the vehicle, holding it in place.
  - Don't fully remove the backing yet!









## Section 1: Installing the Carbon Fiber Component

- **Step 5** Push downward on the carbon fiber component to hold it in place while slowly pulling the backing strip out.
  - Take your time here, a little patience can help you to avoid accidentally tearing the backing strip, or causing the double sided tape to not fully adhere to the vehicle.
  - Push down along the entire mounting area of the carbon fiber component once the backing strip has been removed to ensure that the tape fully adheres to the vehicle.
- **Step 6** Carefully remove any smudges, residue, or fingerprints from the carbon fiber using a clean microfiber cloth and quick detailing spray.
- Step 7 To help keep your component looking like new, we highly recommend investing in a carbon fiber cleaning and care kit (ES2914954). Each kit includes everything you need to maintain the gloss coat to prevent fading and clouding, ensuring that your carbon fiber component keeps looking sharp for years to come.





