



## **INSTALLATION INSTRUCTIONS FOR CARBON FIBER ENGINE COVER FOR ALL MODELS OF SUPERCHARGED MERCEDES AMG 55**

Please take the time to fully read over these instructions before attempting to install the kit. This will greatly speed up the installation process and minimize any difficulties you may encounter.

### **Tools Required:**

- Flat Headed & Phillips (star) Screwdriver
- 2mm Allen (Hex) key
- Sharp knife or die grinder

### **Kit includes:**

- 1– Carbon fiber engine cover.
- 2 – M3 Screws
- 1 – Glue Tube

### **Step 1:**

Remove the factory engine cover. This is done by carefully pulling up on it. It is held in place on 6 points and no tools are required for removal.

### **Step 2:**

The Mercedes Star is held to the factory engine cover by 7 pins that are melted in place on the back side of the engine cover. Using a die grinder or sharp knife, CAREFULLY grind or cut away the melted plastic to remove the star. Clean the star well to make sure there is no grease, oil, or dirt on it.

### **DO NOT CUT OFF THE MOUNTING PINS**

### **Step 3:**

Included in the kit is some fast-setting glue. Place a small amount of glue into the 7 mounting holes on the carbon fiber cover and lay some glue around the perimeter of the mounting circle for the star. At this time install the star on the carbon fiber cover and hold it firmly in place for 30 seconds. The glue will fully cure in about 5 minutes.

### **Step 4:**

On the bottom of the factory cover there are 4 metal clips that are press fit onto the cover. Using a flat-headed screwdriver, pry these clips off and transfer them to the carbon fiber cover.

### **Step 5:**

On the bottom of the factory cover there are two clips held in place with screw. Note the orientation of these clips and transfer them to the carbon fiber cover. On the carbon fiber cover these clips go attached with the included M3 screws

### **Step 6:**

With the carbon cover now assembled, clip it onto the stock mounting locations. Installation is the reverse of the removal done in Step 1.