

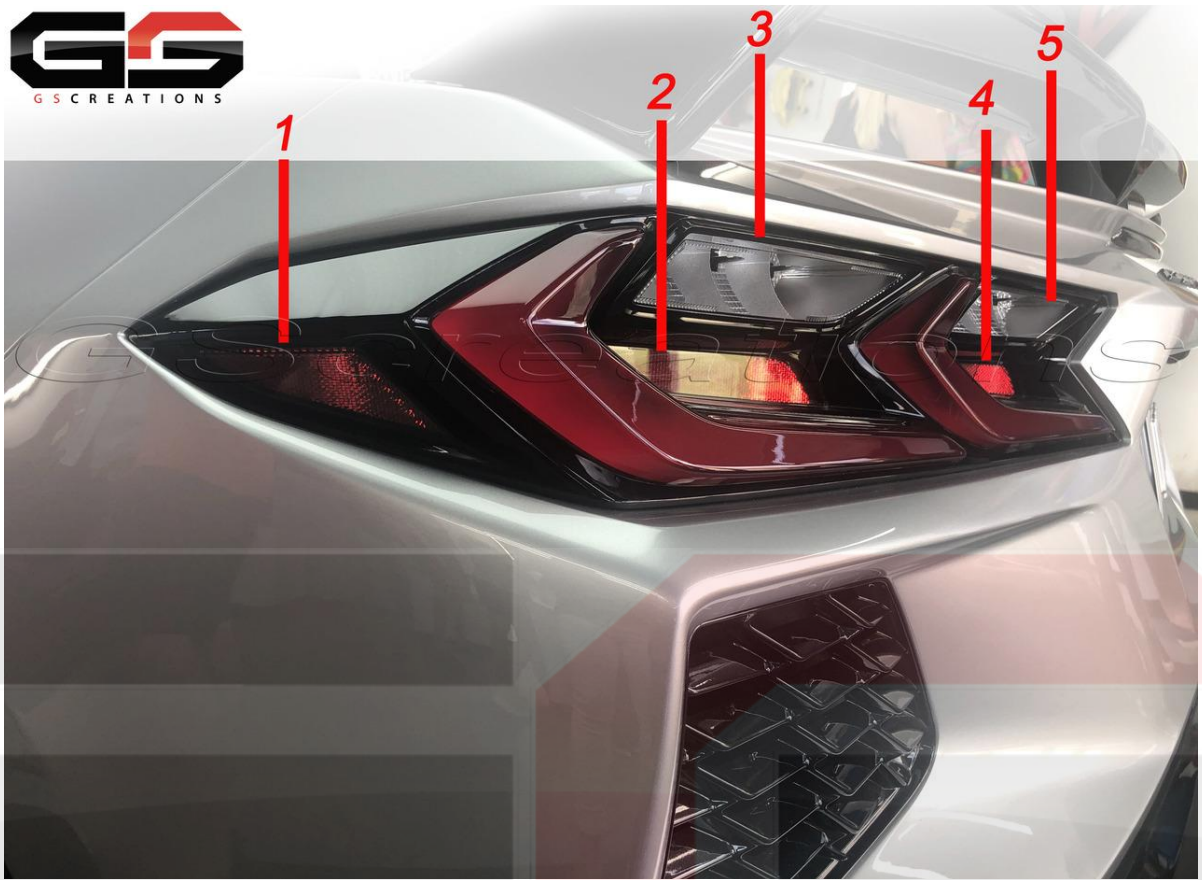
2020 C8 Corvette Rear Tail Light Reflector, Turn signal & Reverse light blackouts Smoked Covers

No tools are needed for this install

We suggest the order of installation with specific steps for each lens, please take the time to read the instructions before attempting the install.

Your kit will come with a driver side package and a passenger's side package. Each lens will have a number on it as well. Please use that number and the image below for reference when installing. We also suggest doing a "dry test" install by placing the lens covers into place BEFORE removing the brown protective cover or white adhesive side. You only get one shot at lining these up, once the adhesive grabs you will not be able to remove without possible damage to the lens cover or adhesive it's self. When doing the "dry test" install if for any reason you are unable to remove numbers 2 and 4 take a piece of any type of tape and stick it to the lens to help pull them out.

Each lens has a brown protective lens covering one side and a white adhesive side on the other. Please familiarize yourself with that before the install.



- Clean all areas of both factory tail lights with the supplied alcohol pads. Let dry for 5 minutes. You can start with either the drivers or passengers side. We suggest starting the install with lens **#3**, and **#5** as they are the easiest and a good way to get the hang of the install process. Remove the white adhesive backing, line up and press on applying even pressure on the entire cover. Once installed you can use your finger nail to start **lifting** an edge of the brown protective paper then just peel off.
- For **#2** and **#4** we strongly suggest removing the brown protective paper **BEFORE** you install because of how recessed they are it makes it **MUCH** harder to do so after

they are in place. Once the brown paper is removed you can remove the white adhesive backing, line up and press on applying even pressure on the entire cover.

- Last is #1. It is VERY important when lining this one up to line up the two areas we have circled in green in the below image. This cover was designed to only fit like this and any other alignment is not recommended.

NOTE* We show the lens cover not covering the entire reflector just to show where the two points need to be aligned but when you do your install your lens should be moved up to cover the entire red reflector area like the second photo below this one.



Once you feel confident you have the position where it needs to rest, remove the white adhesive backing, line up

and press on applying even pressure on the entire cover. It should look like this when done.



- Once installed use your finger nail to start **lifting** an edge of the brown protective paper then just peel off.

Repeat these same steps for the other side. If you have any finger prints, clean with a soft terry cloth towel and any glass cleaner. We sell a 3 step polish / cleaner to keep these covers looking brand new for years to come.

Removal:

If for any reason you would like to remove these, we suggest heating them up a bit with a hair dryer/ heat gun on low or leaving the car in the sun for a few hours to

soften the adhesive. All will just peel off using your finger nail to start or a plastic pry tool. For numbers 2 and 4 we designed each of the lens to have a space for a pick tool to help with the lift and removal. See below image and area circled in green where to insert pick tool.



Pick tools referenced



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