

Downforce NSX – Rear License Plate Frame

Installation Instructions

Mounting Configurations

- 1.) No Mount
- 2.) Center Screw Mount (*preferred*)
- 3.) Top Screw Mount
- 4.) All Screw Mount

#1 - No Mounting

The license plate frame will be held by the two 10mm bolts that holds the license plate itself. The cons about this method is that once you loose the license plate, the frame itself will become loose itself.

#2 - Center Screw Mount

First drill out the H1 on the diagram. Then mount the license plate against the rear bumper on diagram 2. While holding it down drill through the same hole (H1) until it hits the rear bumper beam. Now take off the license plate frame and continue to drill the marking on the rear bumper beam until you penetrate the beam. Now take the SEMS screw (with the spinning washer) and screw it into the bumper beam with the license plate frame in place. Now install your license plate (with or without any plate frames).

#3 - Top Screw Mount

First drill out both H2 on the diagram. Now unscrew the two factory screws that mounts the Rear license plate lights (where H2 are located). Then mount the license plate against the rear bumper on diagram 2. While holding it down screw through the same hole (H2) until it locks tightly with the lights. Now install your license plate (with or without any plate frames).

WARNING:

Do not over tighten the 10mm bolt onto the Intake scoop. Be cautious of the interior surface for sharp fiberglass splinters.

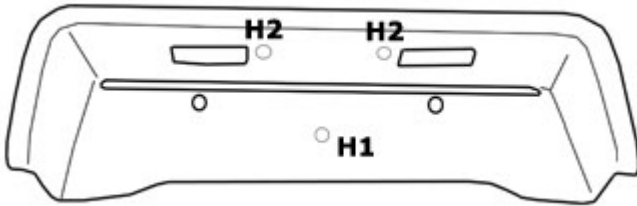


Diagram 1



Diagram 2

Tools Needed

Philips Screw Driver #8
Electric Drill
Drill Bit Size (1/16" or 1.58mm)

Package Contents



Plate Frame x 1



Philips Screw SEMS #8 x 1



Philips Screws #8 x 2