

DOWNFORCE – DF SPORT REAR VALENCE

INSTALLATION AND USER'S INSTRUCTIONS

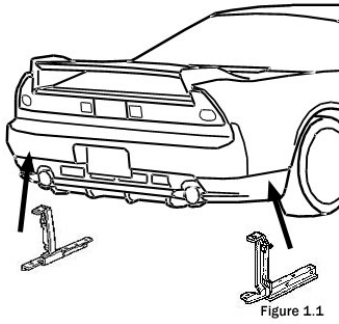
Thank you for purchasing the DF Sport Rear Valence from Downforce.

Before beginning any removal or installation, please take time to thoroughly read through the instructions. The air scoop will not affect the operation of your smog equipment on your car. This instruction is available for download online at <http://www.downforce.biz/manual/>

- There are several WARNING sections in the installation. Always read and follow the instruction to prevent injuries, accidents, and possible damage to the vehicle.
- Do not modify the Rear Valence in any way.
- Do not install the Rear Valence in any way other than described in the following instructions.
- If you have any questions about the use of the Rear Valence, ask Downforce about any concerns.
- Downforce and its dealers are not responsible for injuries, accidents, and damage to persons and property that arise from the use of this product.
- This product is for off road use only.

PART NAME	DF SPORT REAR VALENCE
PART NUMBER	DF-40040
VEHICLE	ACURA NSX 1991-2005

1 Requirements



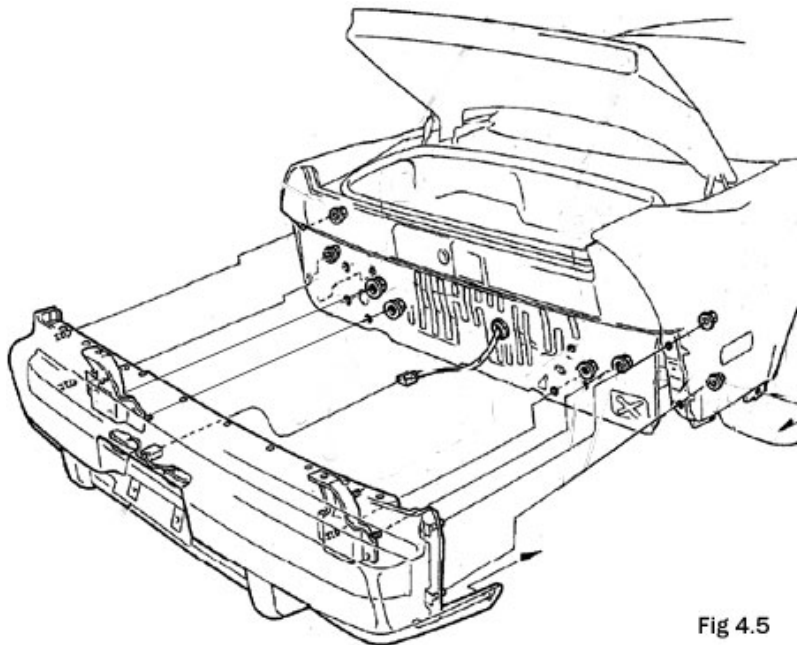
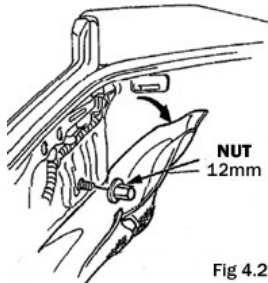
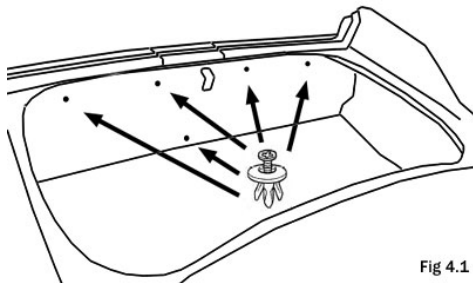
The DF Sport Rear Valence is a bolt off / bolt on modification. This part was created using a new factory fresh rear valence so all the mounting points are identical to the OEM version. In order to install the rear valence you are required to have your side frame brackets, which comes with the car. The removal of the rear bumper is required.

This process can be done without lifting the car.

2 Tools and Equipments Needed



3 Rear Bumper Removal



1.) Open the trunk lid and remove all interior plastic screw clips holding the rear carpet, fold the rear carpet forward. Once the rear lights are exposed look for the 12mm nut on each side.

2.) Remove the 12mm nut (a total of two).

REMOVE

LEFT SIDE:

(3) 10mm metric hex nuts.

RIGHT SIDE:

(3) 10mm metric hex nuts.

REAR UNDERSIDE:

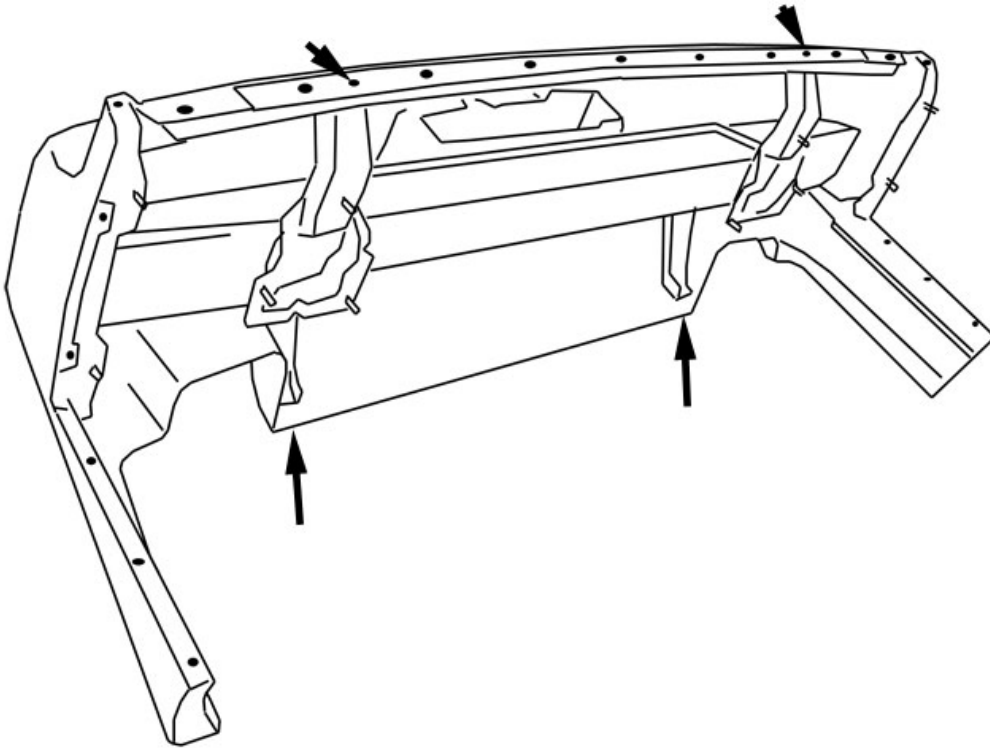
(4) 12mm metric hex bolts underneath the car.

UNPLUG:

The rear license plate light.

The entire rear bumper should be able to slide out including the bumper beam.

5 Rear Valence Removal



Remove the bumper beam from the rear bumper. First remove the top two 10mm bolts. Then remove the bottom two bolts with a Philips screwdriver.

Separate the rear valence from the rear bumper by removing all the large bolt screws pictured. In many cases these screws are rusted onto the nut clips, so using a Vise Grip to lock and turn the screw.

Reuse all the license plate bracket clips on the new rear valence.

Reinstall the rear valence in the reverse order of the removal process.

