Basics of Tail Light Maintenance

Tail lights are one of the vital components of your vehicles. Also called tail lamps, the tail lights is a system that is composed of various types of lights that assume different functions. Here are two of the common tail lights found in your automobiles:

- The Reverse Lights – Reverse lights are utilized to light up the back of your automobile when you do the backing. Once you choose the reverse gear, the reverse lights will be turned on.

- The Turn Lights- These are the yellow lights that indicate the direction you intend to take. Moreover, you can also make use of the turn lights during emergency. Use it as a hazard light.

Your driving experience will absolutely tell you that tail lights are indispensable parts of your automobile. Though it may not be as crucial in running the engine as auto radiators, these tail lights are still important components since they play a big part in maintaining safe driving.

Beyond doubt, the service of the tail lights of your vehicle is not perpetual. Whether you’ve prepared for it or not, these auto parts will certainly be in need of repair sooner or later. For that reason, it is essential that you know how to inspect the tail lights for damages. It is also helpful if you know the basics of tail light repairs.
Determining if your tail lights are defective is rather simple. The light they emit shall serve as your hint. Patching up damaged tail lights is also an easy process. You just have to master a few principles of tail light maintenance:

- Bulbs have different ways of removal. Remember that not all bulbs can be easily pulled out. There are some types of bulbs that have to be rotated in order to be removed.
- Fractures and burns are the usual problems that your tail lights may suffer. When the light filament is busted, you must immediately get a new bulb. Otherwise, the tail light may blow up because of the water vapor that was stocked inside the bulb.
- Regular check of the electrical connections that make up your light bulb is a great way of detecting tail light defects. This can also guarantee better light emission. If you want to make the lights more intense, you just have to replace the single-filament bulbs with those that contain high power.

Source: http://automechanics.wordpress.com/category/tail-lights/