

Nitrous Do's & Don'ts

The Do's and Don'ts listed below are in order of importance, ignoring any of these very important instructions could lead to engine damage or worse. Items without an * should be carried out before using the system. Items marked with a single * particularly apply to power increases of 25% or higher and items marked with 2 ** particularly apply to increases of 50% or more. These figures are just general guidelines and will vary from one vehicle to another, depending on size and strength.

Do have your engine checked with a leakage tester (not a compression gauge) - 6% is just acceptable but none should exceed 10%.

Do check the torque settings of head bolts/studs.

Do have your fuel system updated to deliver the maximum amount of fuel preferably under the control of a switch.

Do use only top quality oil. **

Do purge the nitrous system at night or when the vehicle is left unattended.

Do not use the nitrous system when the engine is off load, other than for brief period during a static test.

Do not leave the nitrous bottle valve open while the engine is not running.

Do not use any components other than those supplied with the system. Each component is an integral part of the system and incorrectly matched or unsuitable components may cause engine failure at worst, or may not produce the best results at least.

IMPORTANT NOTE: Remember that any weakness in the original design of the engine and transmission will be brought nearer to its limit when large amounts of nitrous are used. Therefore it is advisable to strengthen any such known weak components before too much power is added. It would be impossible to give details for every vehicle as to exactly what mods will need to be carried out and at what % increase. However we can say one thing for certain: the more power that you want, the greater the need to make modifications. The areas that may need modifications are: fuel system, head gasket, pistons and clutch.