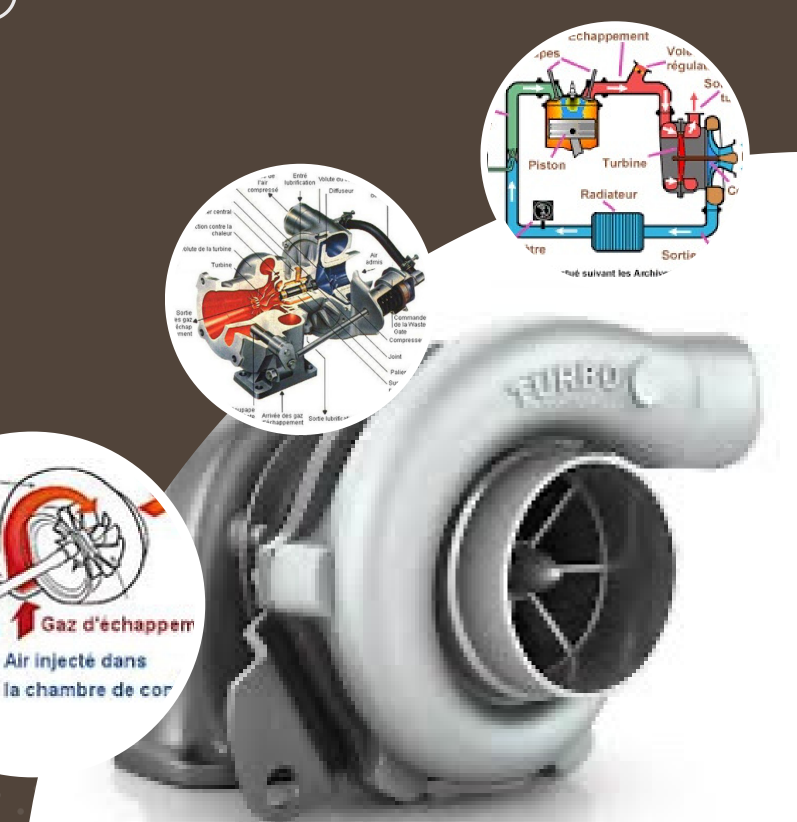
BENCHIKH Mohammed presents

TURBO

OF

car





Hefinition:

The turbocharger is a common name used to define the supercharging system of an engine. It is designed to pump air into the engine's combustion chamber to improve your vehicle's performance without changing the engine design

The role

The turbo increases the pressure, to optimize the filling of the cylinders (which mixes air and fuel) which subsequently allows either to increase the power of the engine or to reduce consumption.

Mhere is the turbo located:

The turbo system is located under the hood in the engine compartment, most often on the engine block

Hon do you know when to change your turbo?

4

Overall, a turbo must be changed every 200,000 kilometers or when it begins to show significant signs of wear such as a lack of engine power, engine overheating, significant engine oil consumption or even black or black smoke. blue at the exhaust



thank you for your attention

areallygreatsite