



Donkey Power definition!

The symbol for Donkey Power!

Unspecified "Power" (engine power or Powertrain Performance) with no standard support for definition and control and due to that a total lack of scientific value.

Donkey power [Dp] is characterized by:

- **Power results from measurement equipment (dynamometer) with none or a defective calibration procedure.**
- **Power measured during changing acceleration rates.**
- **Power measured during constant acceleration without declaration of used acceleration rate [rpm/s].**
- **Power results fabricated by calculations or "so called measurements" from a non-professional dynamometer.**
- **Engine power measured by a chassis dynamometer.**
- **Performance graphs without background information such as: atmospheric pressure [mbar], inlet temperature [°C], acceleration rate [rpm/s], and used correction method (standard) and test company information.**
- **Power claims in general generated from non-professional measurements.**

Warning signs for Donkey power [Dp] claims:

- **Usage of test results that cannot be verified by others!**
- **Performance graphs without background information.**
- **The power and torque graphs are not corresponding.**
- **Attempt to compare power and torque graphs from Steady State with Steady Rate™ measurements or worse, comparing power and torque graphs from measurements during changing acceleration rates (cheep rolling roads and/or so called road dynos).**