Turbocharger Basic Knowledge Quiz

1. A turbocharger has the ability to easily increase the horsepower of an engine by _____ percent or more.
   A. Fifty    B. Five    C. Ten    D. Twenty

2. Normal _____ means the engine uses atmospheric pressure to cause air to flow into the combustion chambers.
   A. ignition    B. distribution    C. aspiration    D. vacuum

3. The power to spin the _____ comes from the engine exhaust gases.
   A. flywheel    B. turbocharger    C. crankshaft    D. converter

4. _____ is routed into one side of the turbo to spin a turbine, then a fan or impeller on the other side of the turbo blows air into the engine under pressure.
   A. Fuel    B. Oil    C. Exhaust    D. Coolant

5. Two large _____ surround the turbocharger compressor and turbine wheels.
   A. washers    B. housings    C. pins    D. screws

6. Which of the following limits maximum turbocharger boost pressure?
   A. The EGR valve    B. The throttle sensor    C. The LED valve    D. The wastegate valve

7. _____ secure the turbine and compressor wheels to the turbo shaft
   A. Nuts    B. Rods    C. Washers    D. Seals

8. The _____ wheel is mounted on the intake manifold side of the turbocharger.
   A. center    B. exhaust    C. turbine    D. compressor

9. The turbocharger ______ wheel is rotated by engine exhaust gas flow.
   A. center    B. turbine    C. converter    D. compressor
10. The turbo shaft passes through the center of the ____ housings and connects the turbine and compressor wheels.
   A. manifold  B. engine  C. converter  D. turbocharger

11. The exhaust manifold ports direct all of the engine’s burned gases into the ____ housing.
   A. converter  B. vacuum  C. turbine  D. LED

12. After oil is forced into the turbo bearings, it then drains into the bottom of the housing and into a tube going to the ____ oil pan.
   A. engine  B. transmission  C. converter  D. compressor

13. By regulating ____ pressure, the waste gate protects the engine from damage.
   A. fuel  B. boost  C. oil  D. coolant

14. If you fail to lubricate parts during turbocharger reassembly, ____ damage may occur when first starting the engine.
   A. transmission  B. converter  C. turbo  D. injector

15. During turbocharger reassembly, never try to force the ____ housing down or you can damage the sealing rings, thrust washers or bearings.
   A. center  B. manifold  C. converter  D. pump

View Answer:  http://phessio.com/turbocharger-basic-knowledge-quiz/