

# Download Fluid Flow In Torque Converter Pdf

A torque converter is a type of fluid coupling which transfers rotating power from a prime mover, like an internal combustion engine, to a rotating driven load. In physics and engineering, fluid dynamics is a subdiscipline of fluid mechanics that describes the flow of fluids—liquids and gases. It has several subdisciplines, including aerodynamics (the study of air and other gases in motion) and hydrodynamics (the study of liquids in motion). This line of economical torque converters are painted stealth black and built with the street enthusiast in mind. The industrial Torrington-type incased bearings give JEGS Torque Converters the ability to handle thousands of pounds of torque throughout the converter while the customized turbine hubs and impeller fins maintain high quality ... This line of economical torque converters are painted stealth black and built with the street enthusiast in mind. The industrial Torrington-type incased bearings give JEGS Torque Converters the ability to handle thousands of pounds of torque throughout the converter while the customized turbine hubs and impeller fins maintain high quality ...