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Turboshaft Engine

These pages chronicle the construction of a home-built turboshaft engine. The GR-5 is an experimental gas turbine engine that I have built so I can learn firsthand about gas turbine engines.

GR-5 Turboshaft Engine Project - RCDON

About the T700-GE-401: The General Electric T700 is one of the most successful turboshaft engines ever built. Since the first T700 (the T700-GE-700) entered production in 1978, the engine has accumulated more than 50 million flight operating hours.

General Electric T700-GE-401 Turboshaft Engine | PowerWeb

The Lycoming T53, (company designation LTC-1) is a turboshaft engine used on helicopters and (as a turboprop) fixed-wing aircraft since the 1950s. It was designed at the Lycoming Turbine Engine Division in Stratford, Connecticut by a team headed by Anselm Franz, who was the chief designer of the Junkers Jumo 004 during World War II.. A much larger engine, similar in overall design, became the ...

Lycoming T53 - Wikipedia

The Mil Mi-2 (NATO reporting name Hoplite) is a small, lightly armed turbine-powered transport helicopter that could also provide close air support when armed with 57 mm rockets and a 23 mm cannon.

Mil Mi-2 - Wikipedia

These pages chronicle the construction of a home-built turbojet engine. The GR-7 is an experimental turbocharger jet engine that I have built for my personal education in gas turbine engines.

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