

# F404-GE-402 Engine Maintenance



Proper maintenance can increase the performance of your engine while extending its lifespan. RUAG Aviation is the official General Electric Authorised Service Centre for all levels of maintenance activities for the F404-GE-402.

## Description

GE and the US State Department awarded RUAG Aviation with an expanded and comprehensive license for MRO services in 2008, enabling it to cater to third-party countries operating the F404-GE-402.

RUAG Aviation has established a global reputation for delivering reliable and precise products derived from intrinsically technical know-how as well as experience in all levels of maintenance and modifications.

RUAG Aviation's comprehensive portfolio of maintenance services include examination, inspection, modification, repair, testing and troubleshooting of the entire engine as well as its accessories and components. For detailed information, please ask for our complete list of capabilities.

## System capabilities

Nomenclature	I-Level	D-Level
Engine F404-GE-402	Full capability	Full capability
Accessories of F404-GE-402	Full capability	Full capability
Components of F404-GE402	Full capability	Full capability



---

## Benefits

---

More than 350 engine shop customers served until 2008

Full maintenance capability for engine, accessories and components

Competitive turnaround time (TAT)

State-of-the-art test facilities for engines and accessories

Configuration and modification management

Fleet management

Upgrade programs, i.e. implementation of radial flame holder

---

## Your advantages

The RUAG Aviation Engine Services Centre has established significant know-how and experience over 60 years, enabling us to offer our customers the highest standards of quality. We use only genuine OEM components in our processes, and innovate new accessories for our test systems.



Inspection of FAN rotor



Machining shop



HPC rotor



F404-GE-402 shop



Vertical lift



Magnetic particles inspection