

FOD PROTECTION INTAKE PLUG

ATS (Aviation Technical Services) specializes in making the MRO process better through reducing span times, increasing mechanic efficiency, and lowering overall costs through maintenance prevention strategies including targeted delivery of PMA parts and STC offerings.



The FOD Protection Intake Plug by ATS is designed to protect the engine and engine components from damage due to debris and inclement weather. It is a cost-effective, easy to install solution for Boeing 737 NG aircraft.

CUSTOMER BENEFITS

- Innovative design allows for installation by just one person in seconds without special tooling, minimizing maintenance costs and aircraft downtime
- Protects engine and related components from FOD and weather
- Reduces and simplifies storage requirements as units store folded in half
- Offered at favorable pricing compared to competing, harder to install products

ATS PRODUCT REFERENCE

ATS671001

TECHNICAL SPECIFICATIONS

- Water and chemical-resistant cover material
- Firm, continuous-piece foam
- Nylon webbing straps

AIRCRAFT APPLICATION

Boeing 737 NG - CFM56-7B Engine

© 2020 Aviation Technical Services - 7/2020

For more information contact:
michael.fleck@atsmro.com
+1 425 923 5518
ATSMRO.COM