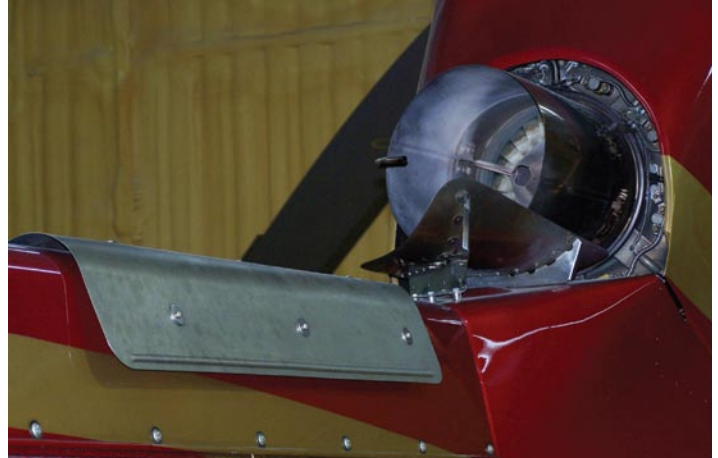


Maintenance Made Easy

AS350 Exhaust Gas Divertor and Heat Shield

This GenerationFX design change incorporates an exhaust gas divertor mounted to the intermediate engine cowling located directly at the output of the exhaust nozzle directing heated exhaust gases away from the intermediate engine cowling and tailboom. Additional protection is provided from a heat shield mounted to the tail driveshaft cover that prevents the hotter exhaust gases of today's LTS101 600 and 700 series engines from scorching the driveshaft covers and tailboom.

- **Prevents scorching of the tail rotor driveshaft cover paint**
- **Can be installed with most LTS101 STC configurations**
- **Available in stainless, black ceramic or silver ceramic coatings**



AS350 EXHAUST GAS DIVERTOR AND TAILBOOM HEAT SHIELD

Approval	STC Number	A/C Approval	STC Description	
Canada	Pending	AS 350 D/BA/B2 (LTS101)	LTS101 Exhaust Gas Divertor and Heat Shield	
FAA	Pending	AS 350 D/BA/B2 (LTS101)	LTS101 Exhaust Gas Divertor and Heat Shield	
EASA	Pending	AS 350 D/BA/B2 (LTS101)	LTS101 Exhaust Gas Divertor and Heat Shield	
Part Number	Product Description		Kit Weight	Installation Time
350FX53-001-01	1 Kit - 1 Aircraft		3 lbs	4 hrs
Part Number	Product Description	Special Comments	Aircraft Model	Price(USD)
350FX53-001-01	1 Kit - 1 Aircraft	Kit mounts to original AS 350 D OEM cowlings, sold separately	AS 350 D/BA/B2 (LTS101)	\$4,988