

ROTAX CESSNA 150



ROTAX CESSNA 150 - UPGRADE YOUR C150 WITH A MODERN ENGINE

Atol Avion has been granted an STC for the installation of the 100 HP Rotax 912 S3 and a constant speed propeller in the Cessna 150 providing the benefits of modern propulsion for one of the world's most popular aircraft. The new configuration has been named the Rotax C150 and Atol Avion provides all components and services to implement the upgrade.

The C150 is the 5th most widely produced civilian aircraft and tens of thousands still operate worldwide. Rugged construction and docile handling have endeared the C150 to private owners and flight schools for decades and now these operators can enjoy the benefits of state of the art propulsion.

UPDATE SPECIFICATIONS



Up to 25%		
Reduced fuel	costs:	
Mogas with etl	hanol	
Increased Use	ful load:	
18kg more pay	rload, more fuel	
Constant spec	ed propeller:	
Optimal thrust	t	
Increased tak	e off and climb performa	nce:
+20% better fli	ght performance	
Increased end	lurance:	
Up to one hou	r due to reduced fuel burn	
Reduced sour	nd:	
4.6 dB(A) more	e quiet	
Increased reli	ability:	_
2000 hour TB	0	

Rotax aircraft engines stand for outstanding performance, reliability, low fuel consumption and reduced emissions. More than 175,000 Rotax aircraft engines have been sold since 1973.

Rotax aircraft engines are the first choice of more than 250 aircraft manufacturers around the globe.

A constant speed propeller keeps the blade angle adjusted for maximum efficiency for most conditions encountered in flight.

Rotax Cessna 150 kit providing the benefits of modern propulsion and constant speed propeller for one of the world's most popular aircraft.

