

AE3007A1P 311168



An LKQ Company

TSN:	35,095.95
CSN:	30,001
TSLSV:	0.95
CSLSV:	2
LIMIT / LIMITER:	8601/Various

LIFE LIMITED PARTS

Description	Part Number	Serial Number	Cycles Since New	Cycle Limit	Cycles Remaining
Fan Wheel	23058865	MW67917	5,242	20,000	14,758
Fan Blade Retainer	23062491	HK122820	3,269	20,000	16,731
Fan Drive Shaft	23074382	GV277027	2	35,000	34,998
1st Stage Comp Wheel	23084156	L338972	12,954	30,000	17,046
2nd Stage Comp Wheel	23084157	L376698	2	20,000	19,998
3rd Stage Comp Wheel	23084158	L398413	2	20,000	19,998
4th Stage Comp Wheel	23084159	L395456	2	20,000	19,998
5th Stage Comp Wheel	23084160	L393841	2	20,000	19,998
6th Stage Comp Wheel	23084161	L275443	14,113	30,000	15,887
7th Stage Comp Wheel	23084162	L310983	14,113	30,000	15,887
8th Stage Comp Wheel	23084163	L329161	14,113	30,000	15,887
9th Stage Comp Wheel	23084164	L323246	14,113	30,000	15,887
10th Stage Comp Wheel	23084165	L332746	14,113	30,000	15,887
11th Stage Comp Wheel	23084166	L328107	14,113	30,000	15,887
12th Stage Comp Wheel	23084167	L320415	14,113	30,000	15,887
13th Stage Comp Wheel	23084283	L353270	5,242	30,000	24,758
14th Stage Comp Wheel	23084284	L385198	2	30,000	29,998
Comp Shaft Cone Assy	23084170	L400557	2	30,000	29,998
1st Stage HPT Wheel	23088906	MW68377	5,242	35,000	29,758
2nd Stage HPT Wheel	23088818	MW63415	10,015	20,000	9,985
1st to 2nd Turb Spacer	23076778	TW511060	21,399	30,000	8,601
1st Stage LPT Wheel	23073957	MW63957	5,242	35,000	29,758
2nd Stage LPT Wheel	23088282	MW66732	5,242	35,000	29,758
3rd Stage LPT Wheel	23079224	MW67270	5,242	35,000	29,758
LPT Int Stg Spacer A	23054049	TW523619	5,242	35,000	29,758
LPT Int Stg Spacer B	23054049	TW524650	5,242	35,000	29,758
LPT Forward Shaft	23078229	GV246761	5,242	35,000	29,758

LEGEND : TSN - Time Since New; CSN - Cycles Since New; TSLSV - Time Since Last Shop Visit; CSLSV - Cycles Since Last Shop Visit

NOTE: ALL DATA COMPILED IN THE CREATION OF THIS STATUS REPORT ARE FOR REFERENCE ONLY AND IS NOT TO BE USED AS THE SOLE CRITERIA FOR MAINTAINING THE CONTINUED AIRWORTHINESS OF MAINTAINING THE CONTINUED AIRWORTHINESS OF THIS ENGINE. THE ENGINE LOGBOOK MUST BE USED FOR FINAL DETERMINATION.

Joel Johnson
Director - Engine Sales
jjohnson@aerovi.com
(231) 288-7661

Thomas Otto
Engine Sales
totto@aerovi.com
44 (0) 7714 925293

Rylee Luker
Engine Sales Representative
rluker@aerovi.com
(231) 720-0792