

Aircraft Specification**MSN 60XXX**

Model B737-700

General**Weight and Structural Data**

Serial Number	60XXX	Max. Taxi Weight	67,358 Kilograms
Registration Number	B-XXXX	Max. Take Off Weight	67,131 Kilograms
Data as of Date	2025.05.31	Max. Landing Weight	58,604 Kilograms
Date of Manufacture	2016.08.12	Max. Zero Fuel Weight	55,202 Kilograms
Aircraft Total Hours	22862.76	Fuel Capacity	6875 Gallon (U.S)
Aircraft Total Cycles	15694	ETOPS	NO

Airframe Inspection Data

Check Type	Last Accomplished Type Date		Interval	Next Check		Time Remaining
"C" Check	C4	2024-10-23	7500FH/6000FC/30Mo	C5	2026-05-25	

Engine Status

Engines	Manufacturer:		CFM	Model:	CFM56-7B	Current Thrust Rating:	24K
S/N	TSN	CSN	TSLV	CSLV	Date of Last Shop Visit	Cycle Limit	
864XXX	22781.18	15690	N/A	N/A	N/A	See below LLP data	
864XXX	22862.76	15694	N/A	N/A	N/A	See below LLP data	

APU Status

APU	Manufacturer:		Honeywell	Model:	GTCP131-9B	S/N:	P-11387
S/N	TSN	CSN	TSLV	CSLV	Date of Last Shop Visit	Cycle Limit	
P-11387	19317.1	19991	8492.1	9231	2020/10/20	10009	

Landing Gear Status

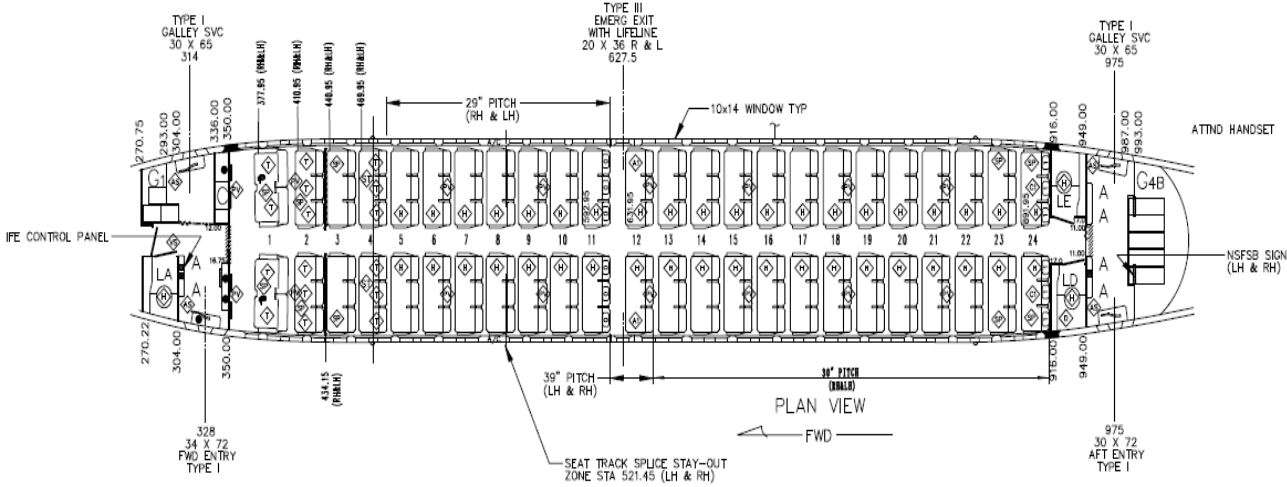
Position	Part Number	Series Number	Total Cycles /since Overhaul	Total Cycles @ last Overhaul	Available/Program	Estimated Overhaul Date
Nose	162A1100-16	GK00407Y5982	15855/N.A	N.A	2145/18000FC /10Y	2026.8
Left Main	161A1100-63	MAL12287Y5979	15855/N.A	N.A	5145/21000FC /10Y	2026.8
Right Main	161A1100-64	MAL12288Y5979	15855/N.A	N.A	5145/21000FC /10Y	2026.8

Cabin Configuration

	Quantity	Manufacturer	Location	Part/Model No.
First Class Seats	N/A	N/A	N/A	N/A

Aircraft Specification
MSN 60XXX
Model B737-700

Bus. Class Seats	4	B/E AEROSPACE	-	88896001MU02/ 88896002MU02
Tourist Class Seats	6	湖北航宇嘉泰	Pass Cabin	KKY420 SERIES
Tourist Class Seats	6	B/E AEROSPACE	Pass Cabin	1068603 SERIES
Tourist Class Seats	126	B/E AEROSPACE	Pass Cabin	1040318 SERIES
Lavatory	2	YOKOHAMA RUBBER	LAVATORY A	D72004214-111A
			LAVATORY D	D72004866-111A
			LAVATORY E	D72001422-111B
Galleys	4	DRIESSEN	G1 GALLEY	501510-3901B-47
			G4B GALLEY	501540-5301M-12



Aircraft Specification

MSN 60XXX

Model B737-700

1. 发动机序号/ Engine S/N 864XXX		3. 发动机铭牌/ Engine Name Plate CFM56-7B26E		5. 上次车间修理后小时/TSLSV : N/A 上次车间修理后循环/CSLSV : N/A		6. 自新件起小时/TSN : 22,781.18 自新件起循环/CSN : 15,690									
I.I.N	Designation	7. 部件参考信息/Part reference information		8. 部件寿命信息/Part life information									9. 部件来源/Part Origin		
		件号/Part Number	序号/Serial Number	Total hours (1)	Total cycles (1)	总循环/Total cycles Category			寿命限制/Life limit (cycles) (2)Category			剩余循环/Remaining cycles (2)Category			
						-7B22E	-7B24E	-7B26E	-7B22E	-7B24E	-7B26E	-7B22E	-7B24E	-7B26E	R(*)
211	BOOSTER SPOOL	340-000-816-0	DN044218	0.00	0	0	15472	218	22,900	22,900	22,900	7,210	7,210	7,210	864323
213	FAN DISK	340-000-420-0	DN835289	0.00	0	0	15472	218	30,000	30,000	30,000	14,310	14,310	14,310	864323
221	FAN SHAFT	335-006-414-0	DV121538	0.00	0	0	15472	218	30,000	30,000	30,000	14,310	14,310	14,310	864323
312	HPC ROTOR - FWD SHAFT	1386M56P03	GWN10GDF	0.00	0	0	15472	218	20,000	20,000	20,000	4,310	4,310	4,310	864323
313	HPC ROTOR SPOOL STG 1 AND 2	1558M31G07	FGBOCNJ	0.00	0	0	15472	218	20,000	20,000	20,000	4,310	4,310	4,310	864323
314	HPC ROTOR DISK STG 3	2116M23P01	XAEGE803	0.00	0	0	15472	218	20,000	20,000	20,000	4,310	4,310	4,310	864323
315	HPCR SPOOL ASSY STG 4-9	2048M20G04	GWN10GR6	0.00	0	0	15472	218	20,000	20,000	20,000	4,310	4,310	4,310	864323
316	CDP ROTATING REAR AIR SEAL	2116M25P01	GFF5JA87	0.00	0	0	15472	218	20,000	20,000	20,000	4,310	4,310	4,310	864323
521	HPT ROTOR FWD SHAFT	2048M21P03	XAEH8529	0.00	0	0	15472	218	20,000	20,000	20,000	4,310	4,310	4,310	864323
522	HPT FWD ROT AIRSEAL	2410M50P02	TMT4AL33	0.00	0	0	15472	218	20,000	20,000	20,000	4,310	4,310	4,310	864323
525	HPT ROTOR DISK	2410M49P02	GWN10G4J	0.00	0	0	15472	218	20,000	20,000	20,000	4,310	4,310	4,310	864323
526	HPT REAR SHAFT	1864M90P04	TMTD4026	0.00	0	0	15472	218	20,000	20,000	20,000	4,310	4,310	4,310	864323
542	LPT ROTOR DISK STG 1	340-301-001-0	DN307604	0.00	0	0	15472	218	25,000	25,000	25,000	9,310	9,310	9,310	864323
543	LPT ROTOR DISK STG 2	340-301-101-0	PC385935	0.00	0	0	15472	218	25,000	25,000	25,000	9,310	9,310	9,310	864323
544	LPT ROTOR DISK STG 3	340-301-201-0	DN307271	0.00	0	0	15472	218	25,000	25,000	25,000	9,310	9,310	9,310	864323
545	LPT ROTOR DISK STG 4	340-301-301-0	DN307020	0.00	0	0	15472	218	25,000	25,000	25,000	9,310	9,310	9,310	864323
546	LPT ROTOR SUPPORT	340-301-702-0	DV109183	0.00	0	0	15472	218	25,000	25,000	25,000	9,310	9,310	9,310	864323
551	LPT SHAFT	340-074-723-0	PC404813	0.00	0	0	15472	218	25,000	25,000	25,000	9,310	9,310	9,310	864323
541	LP TURBINE CASE	340-305-003-0	DN621019	0.00	0	0	15472	218	N/L	N/L	N/L	N/L	N/L	N/L	864323
561	LPT REAR FRAME	340-166-211-0	DK485379	0.00	0	0	15472	218	N/L	N/L	N/L	N/L	N/L	N/L	864323
				第一次串发TSN 22,431.09		11. 最小寿命要求/Minimum Life Limited required :					20,000				
				第一次串发CSN 15,472		目前寿命最少的循环/First limited part (remaining cycles) :					4,310			4,310	4,310

1. 发动机序号/ Engine S/N 864XXX		3. 发动机铭牌/ Engine Name Plate CFM56-7B24E		5. 上次车间修理后小时/TSLSV : N/A 上次车间修理后循环/CSLSV : N/A		6. 自新件起小时/TSN : 22,862.76 自新件起循环/CSN : 15,694									
I.I.N	Designation	7. 部件参考信息/Part reference information		8. 部件寿命信息/Part life information									9. 部件来源/Part Origin		
		件号/Part Number	序号/Serial Number	Total hours (1)	Total cycles (1)	总循环/Total cycles Category			寿命限制/Life limit (cycles) (2)Category			剩余循环/Remaining cycles (2)Category			
						-7B22E	-7B24E	-7B26E	-7B22E	-7B24E	-7B26E	-7B22E	-7B24E	-7B26E	R(*)
211	BOOSTER SPOOL	340-000-816-0	DN044212	0.00	0	0	15,694	0	22,900	22,900	22,900	7,206	7,206	7,206	864327
213	FAN DISK	340-000-420-0	DN870798	0.00	0	0	15,694	0	30,000	30,000	30,000	14,306	14,306	14,306	864327
221	FAN SHAFT	335-006-414-0	DV121518	0.00	0	0	15,694	0	30,000	30,000	30,000	14,306	14,306	14,306	864327
312	HPC ROTOR - FWD SHAFT	1386M56P03	GWN10FT2	0.00	0	0	15,694	0	20,000	20,000	20,000	4,306	4,306	4,306	864327
313	HPC ROTOR SPOOL STG 1 AND 2	1558M31G07	FGBOCGGE	0.00	0	0	15,694	0	20,000	20,000	20,000	4,306	4,306	4,306	864327
314	HPC ROTOR DISK STG 3	2116M23P01	XAEGE954	0.00	0	0	15,694	0	20,000	20,000	20,000	4,306	4,306	4,306	864327
315	HPCR SPOOL ASSY STG 4-9	2048M20G04	GWN10GM6	0.00	0	0	15,694	0	20,000	20,000	20,000	4,306	4,306	4,306	864327
316	CDP ROTATING REAR AIR SEAL	2116M25P01	GFF5JCN2	0.00	0	0	15,694	0	20,000	20,000	20,000	4,306	4,306	4,306	864327
521	HPT ROTOR FWD SHAFT	2048M21P03	FCVA2376	0.00	0	0	15,694	0	20,000	20,000	20,000	4,306	4,306	4,306	864327
522	HPT FWD ROT AIRSEAL	2410M50P02	XAEGW102	0.00	0	0	15,694	0	20,000	20,000	20,000	4,306	4,306	4,306	864327
525	HPT ROTOR DISK	2410M49P02	GWN10DRK	0.00	0	0	15,694	0	20,000	20,000	20,000	4,306	4,306	4,306	864327
526	HPT REAR SHAFT	1864M90P04	TMTD3955	0.00	0	0	15,694	0	20,000	20,000	20,000	4,306	4,306	4,306	864327
542	LPT ROTOR DISK STG 1	340-301-001-0	PC408185	0.00	0	0	15,694	0	25,000	25,000	25,000	9,306	9,306	9,306	864327
543	LPT ROTOR DISK STG 2	340-301-101-0	DN307918	0.00	0	0	15,694	0	25,000	25,000	25,000	9,306	9,306	9,306	864327
544	LPT ROTOR DISK STG 3	340-301-201-0	DN307722	0.00	0	0	15,694	0	25,000	25,000	25,000	9,306	9,306	9,306	864327
545	LPT ROTOR DISK STG 4	340-301-301-0	DN307017	0.00	0	0	15,694	0	25,000	25,000	25,000	9,306	9,306	9,306	864327
546	LPT ROTOR SUPPORT	340-301-702-0	DV109278	0.00	0	0	15,694	0	25,000	25,000	25,000	9,306	9,306	9,306	864327
551	LPT SHAFT	340-074-723-0	DV112312	0.00	0	0	15,694	0	25,000	25,000	25,000	9,306	9,306	9,306	864327
541	LP TURBINE CASE	340-305-003-0	DN621048	0.00	0	0	15,694	0	N/L	N/L	N/L	N/L	N/L	N/L	864327
561	LPT REAR FRAME	340-166-211-0	DV614028	0.00	0	0	15,694	0	N/L	N/L	N/L	N/L	N/L	N/L	864327
				第一次送修TSN -		11. 最小寿命要求/Minimum Life Limited required :					20,000				
				第一次送修CSN -		目前寿命最少的循环/First limited part (remaining cycles) :					4,306			4,306	4,306