General Electric Application List P: 705-742-9725

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Descrtiption	OEM PN	Seginus PN	NHA Description	NHA PN	Aircraft	Aircraft Model Number
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-10E2A1
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-10E2A1
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-10E5
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-10E5
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-10E5
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-10E5A1
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-10E5A1
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-10E5A1
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-10E6
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-10E6
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-10E6

Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-10E6A1
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-10E6A1
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-10E7
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-10E7
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-10E7-B
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-10E7-B
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-10E7-B
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-3A1
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-3A1
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-3B1
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-3B1
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-80E1A1
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-8C1

Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-8C1
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-8C1
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-8C5
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-8C5
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-8C5
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-8C5A1
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-8C5A1
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-8C5A1
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-8C5A2
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-8C5A2
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-8C5A2
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-8C5A3
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-8C5A3
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-8C5A3

Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-8C5B1
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-8C5B1
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-8C5B1
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-8E2
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-8E2
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-8E2A1
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-8E2A1
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-8E2A1
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-8E2A1
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-8E5
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-8E5
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-8E5
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-8E5A1
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-8E5A1

Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-8E5A1
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-8E5A2
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-8E5A2
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-8E6
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF34-8E6
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-8E6
Nut Self-Locking	J1212OP03	J1212OP03EH	STATOR ASSEMBLY	CF34-3A1/3B1 series, CF34-8C series, CF34-8E series, CF34- 10E series	General Electric	CF34-8E6A1
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF34-8E6A1
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80A
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80A1
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80A2
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80A3
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2A2

Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2A3
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2A5
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2A5F
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2A8
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2B1
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2B1F
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2B1F1
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2B1F2
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2B2
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2B2F

Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2B3F
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2B4F
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2B5F
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2B6
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2B6F
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2B6FA
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2B7F
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2B8F
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80C2D1F
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80E1A1

Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80E1A2
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF6-80E1A2
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80E1A3
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF6-80E1A3
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80E1A4
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF6-80E1A4
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	CF6-80E1A4/B
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	CF6-80E1A4/B
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	GE90-110B1
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	GE90-110B1
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	GE90-113B
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	GE90-113B

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Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	GE90-115B
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	GE90-115B
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	GE90-76B
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	GE90-76B
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	GE90-77B
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	GE90-77B
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	GE90-85B
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	GE90-85B
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	GE90-90B
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	GE90-90B
Nut Self-Locking	J1212OP04	J1212OP04EH	ENGINE GE-CFM1	CF6-80A-BOEING, CF6-80C2 BOEING, CF-80E, CF34- 3A1/3B1 series, ERJ170, ERJ175, CF34-8C series, CF34-8E series, CF34-10E series, CFM56-5 series, CFM56-5A series, GE90 series	General Electric	GE90-94B
Nut Self-Locking	J1212OP05	J1212OP05EH	ENGINE GE-CFM1	CF6-80E series, CFM56-5B series, CFM56-5C series, CFM56- 7B series, GE90, ERJ170, ERJ175, Boeing 737 series	General Electric	GE90-94B
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