



These parts are just the start for maximum plant availability.

Reliable and available gas turbine parts are vital to keeping your turbines humming at peak performance levels. But they're just the start if you want to maximize the availability of your power-generating plants and minimize downtime.

We not only offer a massive stock of new and refurbished turbine parts to ensure you get the right part for your application, we also certify them to the highest industry standards. And, we back every part with the prompt service, support and industry expertise that you'd expect from an industry leader with 50+ years of experience.

OEM FRAME/ MODEL	ROW/ STAGE	PART	OEM PIN	NOTES
GE F7EA	1	Buckets	109E5289	52,200 FH, 1,365 FS
GE F7EA	2	Buckets	114E1726	58,743 FH, 1,675 FS
GE F7EA	2	Buckets	948E0784	46,992FH, 1,440 FS
GE F7EA	3	Buckets	103E8843	60,764 FH, 722 FS
GE F7EA	3	Buckets	979E0658	100,340 FH, 2899 FS
GE F7EA	3	Buckets	855E193	96,155 FHs, 3041 FS
GE F7EA	3	Buckets	855E193	82,021 FH, 2,713 FS
GE F7FA.03	1	Buckets	116E2018 / 323E113G3	One Previous Repair by GE
GE F7FA.03	1	Buckets	116E2018 / 323E113G3	One Previous Repair by GE
GE F7FA.03	2	Buckets	117E5611 / 323E1614P001	One Previous Repair by GE
GE F7FA.03	N/A	Combustion Caps	7FA-1129-G006	1. Parts will be equivalent to OEM P/N 586E1129G006, but will have no GE logo or identification. Parts can be identified with whatever part number desired. 2. Item 3 includes wear coating consistent with typical 24K 7FA+EL coating+ TBC coating on the effusion plate.
GE7EA	N/A	Combustion Liners	7EA-2534-G004	7EA Standard Combustion Liners, .062 thick, with TBC on body and cap, wear coating on spring seals, crossfires, and fuel nozzle rings
GE F7FA.03	N/A	Combustion Liners	7FA-9678-G001 thru G003	1. Parts will be equivalent to OEM P/N 119E9678G001 through G003 (8 of the G001s, 2 of the G002s, and 4 of the G003s), but will have no GE logo or identification. Parts can be identified with whatever part numbers desired.
GE F7EA	N/A	Compressor and Turbine Rotor	142D4916	130,000 FH, 2,600 Starts. Refurbished and coated. New turbine thru bolts.
GE F7EA	1	Nozzle Assembly	109E3733	46,706 FH, 1,055 FS. Supplied with inner support ring
GE F7EA	1	Nozzle Assembly	116E3246G001	42,975 FH, 898 FS. Supplied with inner support ring
GE F7EA	1	Nozzle Assembly	116E3246G001	40,125 FH, 958 FS. Supplied with inner support ring
GE F7EA	1	Nozzle Assembly	932E0199	51,131 FH, 1,293 FS No Chordal Hinge. No cooling hole modification. Supplied with inner support ring

GE F7EA	2	Nozzle Assembly	103E3597	47,194 FH, 714 FS
GE F7EA	2	Nozzle Assembly	116E1417	42,975 FH, 898 FS
GE F7EA	2	Nozzle Assembly	116E1417	34,395 FH, 598 FS
GE F7EA	2	Nozzle Assembly	979E0358	25,710 FH, 173 FS
GE F7EA	3	Nozzle Assembly	148E250	108,067 FH, 2625 FS
GE F7EA	3	Nozzle Assembly	103E5569G006	82,962 FH, 2,305 FS
GE F7EA	3	Nozzle Assembly	948E0255G001	97,948 FH, 2685 FS
GE F7EA	3	Nozzle Assembly	948E0255G001	92,505 FH, 2810 FS
GE F7EA	3	Nozzle Assembly	948E0255G001	71,059 FH, 2,339 FS
GE F7EA.03	2	Nozzle Assembly	119E1844G007	New
GE F7EA.02	1	Nozzle Assembly	N/A	1700 FH, 40 FS -Repaired
GE F7EA	1	Shroud Blocks	102G136 & 137KT	Similar to 339A9961
GE F7EA	1	Shroud Blocks	102G136 & 137KT	Similar to 339A9961
GE F7EA	1	Shroud Blocks	102G136 & 137KT	Similar to 339A9961
GE F7EA	1	Shroud Blocks	102G136 & 137KT	Similar to 339A9961
GE F7EA	2	Shroud Blocks	102G138KT	Similar to 339A9965
GE F7EA	2	Shroud Blocks	102G138KT	Similar to 339A9965
GE F7EA	2	Shroud Blocks	102G138KT	Similar to 339A9965
GE F7EA	2	Shroud Blocks	102G138KT	Similar to 339A9965
GE F7EA	2	Shroud Blocks	102G138KT	Similar to 339A9965
GE F7EA	3	Shroud Blocks	102G135KT	Similar to 339A9966
GE F7EA	3	Shroud Blocks	102G135KT	Similar to 339A9966
GE F7EA	3	Shroud Blocks	102G135KT	Similar to 339A9966
GE F7EA	3	Shroud Blocks	102G135KT	Similar to 339A9966
GE F7EA	3	Shroud Blocks	102G135KT	Similar to 339A9966
GE7FA.03	1	Shroud Blocks	115E6332G003	New
GE7FA.03	2	Shroud Blocks	259B6546G007	New
GE F7EA	N/A	Transition Pieces	7EA-0236-G026W	7EA Transition Pieces, with aft frame cooling, including wear kit (wear guards and FSX-414 h-blocks), and full body TBC
GE F7FA.03	N/A	Transition Pieces	7FA-2792-G002	<ol style="list-style-type: none"> Item 1 includes TBC coating and wear coating consistent with typical 24K 7FA+EL coating, as well as 360 fixture checks. Aft bracket mount integral to aft frame (not basemount with attached aft bracket) Parts include a "zero clearance modification" with 16 wear pads. Inner and outer cloth floating seals are included, but side seals are not included.
GE F7EA	1, 2 & 3	Turbine Discs	N/A	New OEM

For more information: energyservices@nrg.com
855-532-4980

nrgenergyservices.com