



Certified pre-owned locomotives
In it for the long haul



GE Transportation's, a Wabtec company,
Certified Pre-Owned Locomotives & Parts

High-performance pre-owned locomotives

as part of a reliable OEM-backed package

GE Transportation, a Wabtec Company provides certified pre-owned locomotives, parts, tooling, training and long-term services support for short line and regional railroads customers.

Equipped with original design specifications, maintenance records and operational histories, we qualify pre-owned locomotives with a rigorous 275-point inspection to ensure each is roadworthy and meets our OEM standards. We also provide flexible OEM-backed warranty terms.

Parts & inventory

These high-performing assets are supported by qualified and ready-to-serve parts and components options that reduce lead time and are more cost-effective than new and UX offerings.

Parts we offer:

- MFI FDL engines
- EFI FDL engines
- 752 AH/AG traction motors
- CAB/EXC/AUX control
- GMG Series alternators
- Blowers and air compressors
- Oil coolers
- Water pumps
- Capacitors
- DB grids
- Radiators
- Radiator fans

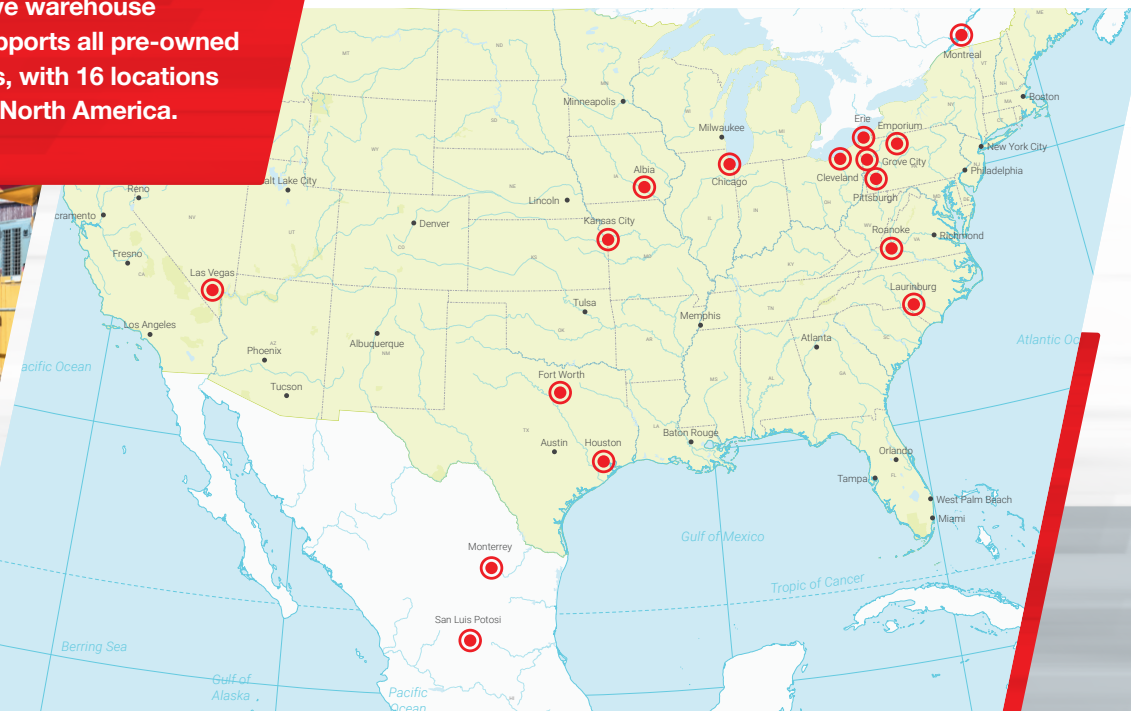
100% supported asset

Our technical advisors dedicate a week onsite for initial locomotive setup, shop assessment, and service and maintenance training. Additionally, we offer solutions after locomotive purchase.

Services we offer:

- Shop and maintenance assessment
- Commissioning support
- Locomotive support documentation
- 24/7 troubleshooting technical support
- Long-term services agreement
- Locomotive qualification and repairs
- Locomotive modernization
- Emissions upgrade packages

An expansive warehouse network supports all pre-owned locomotives, with 16 locations throughout North America.



All pre-owned locomotives are inspected, serviced, certified and ready to run.

Locomotive & engine specifications

Model	DASH 8-32B	DASH 8-40B	DASH 8-40C/CW	DASH 9-44CW
Wheel Arrangement	B - B	B - B	C-C	C-C
Major Dimensions (ft.,in.)				
Length	63 ft. 7 in.	66 ft. 4 in.	70 ft. 8 in.	73 ft. 2 in.
Height	14 ft. 11½ in.	14 ft. 11½ in.	15 ft. 4½ in.	15 ft. 4½ in.
Width	10 ft. 2¾ in.	10 ft. 2¾ in.	10 ft. 2¾ in.	10 ft. 2¾ in.
Truck Wheel Base	9 ft. 0 in.	9 ft. 0 in.	13 ft. 7 in.	13 ft. 7 in.
Weight (lbs.)				
*Max. (nominal ±2% tolerance)	284,000	288,000	410,000	410,000
Max. Continuous Tractive Effort & Min Speed (lbs./mph)	71,600/13.8	69,200/18.6	108,600/11.0	108,600/11.0
Fuel Capacity (gals.)	3250	3250	5000	5000
Operator Cab	Single	Single	Single	Single
Control	Microprocessor	Microprocessor	Microprocessor	Microprocessor
Engine Data				
Model	FDL-12	FDL-16	FDL-16	FDL-16
Engine Type	4 Cycle	4 Cycle	4 Cycle	4 Cycle
Cylinders	Turbocharged V12	Turbocharged V16	Turbocharged V16	Turbocharged V16
Nominal Horsepower	3200	4000	4000	4500
Traction Equipment				
Traction Alternator and Auxiliary Alternator	GMG 186 (AC)	GMG 186 (AC)	GMG 187 (AC)	GMG 197 (DC)
Traction Motors	4 752AG / AH (DC)	4 752AG / AH (DC)	6 752AG / AH (DC)	6 752AH (DC)
Auxiliary Equipment				
Radiator Fan Motor (AC)	1 GYA30A	1 GYA30A	1 GYA30A	1 GYA30A
Traction Motor Blowers (AC)	1 GDY75C #1 End 1 GDY75E #2 End	1 GDY75C #1 End 1 GDY75E #2 End	1 GDY76C #1 End 1 GDY76E #2 End	1 GDY91A #1 End 1 GDY91A #2 End
Air Compressor	1 GYA28A	1 GYA28A	1 GYA28A	1 GYA28A
Alternator Blower	1 GDY74B	1 GDY74B	1 GDY74D	1 GDY74D
Air Brake Schedule	26L	26L	26L	26L

For more information or to access parts catalogs and technical manuals, visit <https://customer.gettransportation.com>.



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