



Your Bobtail Solution FORD F-750 7.3L V8

Propane Autogas Fuel System

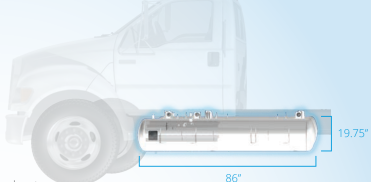
Up to 33,000 GVWR Propane Powered 700 Service Locations

QUESTIONS / TO ORDER: Contact Frank Walkiewicz, frank.walkiewicz@roush.com, 313.269.9287

FORD F-750 | 7.3L V8

Fuel System Information

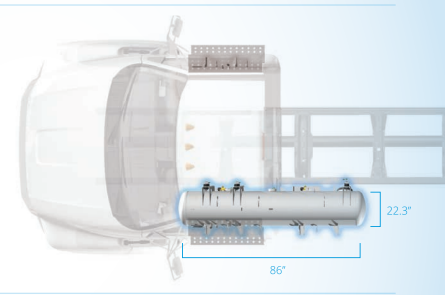
Capacity	50 usable gallons
Length	86″
Width	22.3" (16" diameter tank)
Height	19.8″
Number of Tanks	1
Tank Location	Driver side



For those looking for more range, an extended option is available at an additional cost.

Chassis Specifications

Model Years	2021
Engine	7.3L V8 (gasoline)
Horsepower	350 hp at 3900 rpm*
Torque	468 ft-lbs at 3900 rpm*
Transmission	TorqShift ® 6-speed automatic
Gaseous Prep Engine Code	98G
GVWR	Up to 33,000 lbs



*These numbers might change without notice.

Compliance



CARB **EPA**





Frank Walkiewicz frank.walkiewicz@roush.com 313.269.9287



ROUSH CleanTech is a Ford QVM developer and installer of dedicated propane autogas fuel systems.

NFPA-83

Organizations with QVM status from Ford create the engine calibration, complete the on-dynamometer calibration testing, comply with all Ford engineering requirements, and develop a vehicle component package.

NHTSA