Home Forklifts Forklifts Internal Combustion Pneumatic Tire Forklifts Midsize-Capacity LPG Pneumatic Tire Forklifts

G35S-7 | G40S-7 | G45S-7 | G50C-7 | G55C-7

Midsize-Capacity LPG & DF Pneumatic Tire Forklifts



- Medium chassis 8,000- to 12,000-pound capacity range
- LPG and dual fuel options based on model
- · Pneumatic tires
- · Powerful 3.8-liter engines
- Heavy-duty hydrostatic steer axle
- Shift Pro-Tek hot-shift protection

Contact Dealer for Pricing

Find a Dealer

View Current Offers

Request a Demo

Overview

Bobcat® midsize LPG and DF trucks deliver all the benefits and value that you have come to expect. Packed with features, these trucks are built tough enough to withstand the elements and strong enough to handle almost every application.

- 5-year, 10,000-hour oil-cooled disc brake warranty
- Proven, reliable transmission and drive systems

Specs & Compare

Show less

Features & Benefits

Collapse All -

- **→ Operational Enhancements** 9
- High Visibility Mast

The forklift has hydraulic hoses and mast chains which are strategically placed to enhance forward visibility.

▲ Low Profile Dash

Greatly enhances forward view of load or while travelling.

▲ Operator Sensing System (OSS)

Should the operator leave the seat, the OSS automatically initiates these functions:

- · Quickly stops all truck movement
- · Locks the lift, lower and tilt functions of mast and hydraulic assemblies
- . A seatbelt warning light will alert the operator to re-fasten the seat belt
- . The shift selector must be in the neutral position in order to re-start the truck

Strobe, Alarm, Mirrors

A strobe, backup alarm, and side mirrors come standard on all models.

Rear Grab Bar w/ Horn Button

Allows operator to sound the horn while holding onto the rear grab bar handle and travelling in reverse. Standard on these models.

Orange Seat Belt

Orange seatbelt has a sensor to remind the operator to remain belted at any time the truck is in operation.

Spring Lock on Engine Cover

Provides support for the hood. Spring lock automatically engages whenever the engine cover is raised, and the technician must manually release it to close it.

▲ Load-Sensing Hydraulic System

Provides better overall performance by increasing power while truck is under load.

▲ 3-Point Entry/Exit System

A hand rail along mast, the seat armrest, and large anti-slip step plate enhance entry and exit.

Simplified Serviceability ⁵

▲ Easy Access to Service Areas

- · Spring lock on engine cover
- Tool free floor plates for easy access

▲ Well-Positioned Maintenance Components

All fuse and relay access is centralized and easy to access

Quick Access to Key Elements

- Battery
- Air filter
- Oil filter
- Dipstick and fluid level indicators

▲ Well-Placed LED Display

- Continuous monitoring of all vital systems
- · Keeps operators informed of truck performance and health
- Service error codes on dashboard display
- Large LED display is easy to read and bright even in well-lit locations

Wide Opening Engine Cover

Improves access to engine and maintenance components for inspection or maintenance.

- Enhanced Productivity 5

Refined Operator Compartment

The refined operator space is designed for comfort. With optimized pedal positions, the roomy operator compartment has an adjustable steering column and seat, allowing operators to easily find their optimum driving position.

Intuitive Instrument Panel

A high-visibility and well-placed instrument panel offers icons that keep the operator informed about the truck's operational conditions.

Shift ProTek Hot Shift Protection

Shift ProTek limits directional changes to under 5 mph, allowing for shift-on-the-fly and making quick shuttle applications a breeze. The market-proven Shift ProTek transmission precisely modulates clutch oil pressure for smooth forward and reverse directional changes. Shift on the go without damage to the transmission.

Enhanced Cooling System

Our standard cooling system is equivalent to others' heavy duty cooling systems which cost you thousands more.

Inching Pedal

The inching pedal provides slow speed control of truck movement while in tight confines, without affecting lifting speed.

→ Durable Reliability 6

▲ Industry Proven LP Engines

Our LP engines provide excellent power, performance, fuel economy, low noise, and low vibration along with superior durability.

▲ Oil Cooled Disc Brakes

This Best-in-Class brake system comes with a 5-Year or 10,000 working hour warranty:

- Discs are submerged in oil, keeping them cool and limiting wear
- 100% of friction material is used for superior stopping power
- OCDB are more easily serviced in the field than traditional brakes
- System is sealed for maximum protection against contamination

- Robust Hydrostatic Steer Axle

- No mechanical connections between the steering wheel & steer axle
- Fewer moving parts mean fewer things that could fail, assuring maximum run-time.
- Low-effort steering for operator comfort and reduced fatigue

- · Quick steering response for increased maneuverability
- · Grease fittings on kingpin and steer linkage for easy maintenance
- Shock-absorbing steer axle bushings extend the service life of the unit

Superior Components vs. Competitive Models

The steer axle assembly is built with durable components which enhance product life and reduce maintenance costs.

- Larger diameter kingpins and tapered roller bearings for a stronger axle
- Tapered rollers are stronger against side impact forces
- Tapered roller bearings have an inner race to eliminate wear on the kingpin

▲ IP Rated Water-Resistant Electrical Connections

The use of IP (Ingress Protection) rated connectors protects the electrical components from ingress of moisture and debris, assuring you that your truck will be ready to work in various climates and weather

The U-joint helps reduce shock and vibration to the engine resulting in fewer engine problems. This configuration also improves serviceability, further lowering maintenance costs.

▲ Lower Cost of Ownership ⁴

Full Floating Drive Axle

This feature extends axle life by transmitting high torque to the drive wheels instead of over-stressing internal components.

The hydrostatic steer axle has fewer moving parts to replace, saving you downtime and costing you less to maintain.

Require less maintenance and reduces costs

- · Larger king pins and tapered roller bearings
- Tapered roller bearings are superior against side impacts

▲ Dual Element Air Cleaner

This feature offers added protection to the engine's air intake, which extends engine life and reduces maintenance costs.

Related Models







View Model >

DV250S-7 DV180S-7 D160S-7 Max Load Capacity 55000 lb Max Load Capacity 40000 lb Max Load Capacity View Model >

View All Internal Combustion Pneumatic Tire Forklifts >



View Model >

WARNING. This product can expose you to chemicals including engine exhaust (including diesel engine exhaust when equipped), lead and lead compounds, mineral oils, soots, phthalates, and carbon monoxide which are known to the State of

Certain specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(s) for your individual equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors.

REGION SELECTOR NORTH AMERICA (EN)	EMAIL SIGN-UP
BUYING TOOLS	COMPANY
BUILD & QUOTE	ABOUT US
SEARCH INVENTORY	INNOVATION
FIND A DEALER	COMMUNITY
SPECIAL OFFERS	PEOPLE
REQUEST A DEMO	BOBCAT STORIES

CONTACT A DEALER
BUYING RESOURCES

CONTACT US

CONTACT US

CUSTOMER SERVICE

WEBSITE FEEDBACK

DEALER OPPORTUNITIES

GOVERNMENT SALES

FREQUENTLY ASKED QUESTIONS

GOVERNMENT SALES

FREQUENTLY ASKED QUESTIONS

AMBASSADORS

LEGAL

PRIVACY POLICY

TERMS & CONDITIONS

RECALLS

GOVERNMENT SALES

FREQUENTLY ASKED QUESTIONS

GOVERNMENT SALES

FREQUENTLY ASKED QUESTIONS

DOOSAN

Bobcat Company is a member of the Doosan Group. Doosan is a global leader in construction, grounds maintenance and material handling equipment, power and water solutions, and engineering that has proudly served customers and communities for more than a century.

Bobcat®, the Bobcat logo, the colors of the Bobcat machine and various other product names referenced on this website are trademarks of Bobcat Company in the United States and various other countries.

©2024 Bobcat Company. All rights reserved.