

ELECTRIC FORKLIFTS

7-Series, 4 to 5 ton capacity

B40X-7 / B45X-7 / B50XC-7 / B50X-7





OUR MISSION

We empower operators to accomplish more while working in the toughest conditions and tightest situations. When our customers have the will, we provide the way.

INTRODUCTION

BOBCAT'S HISTORY

In 1958, Melroe Manufacturing Company introduced a compact front-end loader that evolved quickly into the M400, the world's first true skid steer loader. The company soon adopted what became the world-famous 'Bobcat' brand – and its success paved the way for the global compact equipment industry we know today.

YEARS OF EXPERIENCE

In 2021, Bobcat expanded its portfolio by acquiring Doosan Industrial Vehicle. This specialist in material handling equipment constructed its first forklift in 1968 and went on to establish a global presence with 400 dealers in 93 countries.



BOBCAT TODAY

Bobcat is expanding its portfolio with the addition of forklifts and reach trucks for the material handling industry, offering a comprehensive lineup that will meet all your intralogistics needs. Bobcat forklifts and reach trucks are produced in our factory in South Korea, while our premium quality warehouse equipment is made in Germany.



TOUGH, AGILE & SAFE

READY TO GIVE YOUR BUSINESS A LIFT

Offering a dual traction motor, Curtis controller, and responsive acceleration, our forklifts are designed to optimize performance. And their dust and water resistance, oil-cooled disc brakes, and range of convenience options provide all-day comfort and dependability.





OUTSTANDING PRODUCTIVITY Experience outstanding driving performance with a compact turning radius, excellent visibility, and a powerful motor system, enhancing overall productivity. 6-7



ALL-DAY COMFORT Enjoy the ergonomically designed adjustable steering and seats with optional fingertip control. P 8–9



SAFETY IN EVERY MOVE This series comes equipped with Anti-Rollback, Turtle Mode, and curve speed control. These features prevent potential hazards, providing a secure and safe work environment. P 10-11

Good roof visibility for enhanced operator vision while lifting



maximum productivity and uptime



Reduced steering radius for improved maneuverability **P7**

MAXIMUM UPTIME The robust components ensure durability and reliability. All primary components are easily accessible, making maintenance simple and efficient. P 12-13



PRODUCTIVITY

OUTSTANDING PRODUCTIVITY



EXCELLENT VISIBILITY

Thanks to the precisely designed overhead guard with angled roof bars and the excellent visibility through the mast, you have the best view on the task at hand and accomplish more every day.



EASY SIDE BATTERY REMOVAL

The battery changing system enables fast and easy battery exchange using Side Roll-In/Out or Side Lift In/Out methods. This allows for multi-shift operations to be conducted efficiently.

POWERFUL TRACTION AND PUMP MOTOR SYSTEM Improve your performance and productivity with the help of a powerful pump motor system, which provides high traction and torque.



SMOOTH ACCELERATION & POWERFUL BRAKING Acceleration starts slowly for safe and precise control. As you drive faster, acceleration increases for better productivity. The ergonomically positioned pedal effortlessly controls the reliable and strong braking power of the oilcooled disc brakes.

COMFORT & CONTROLS





Thanks to the adjustable suspension seat, our forklifts provide exceptional comfort even during long shifts. For additional convenience, you can equip your seat with a heating system to keep operators warm in colder environments.



ADJUSTABLE COLUMN

The ergonomic steering wheel column features step-less adjustment to let operators position it exactly where they need to.



INTUITIVE INSTRUMENT PANEL Control the truck's performance settings on the go with the simple touch of a button.



CONVENIENCE TRAY

For maximum convenience, a large cup holder, USB port, 12 V power outlet, clipboard holder, and more are placed comfortably within your reach.

EASY ACCESS



The anti-slip step provides a comfortable and safe way to hop on and off for peace of mind.

WELL-PLACED HANDLES



Thanks to the well-placed entry bar and handles, stepping in and out of your vehicle is as quick and comfortable as it gets.

EMERGENCY SWITCH



The emergency switch is always within your reach, ready to be pressed easily in case of emergency.



SAFETY IN EVERY MOVE

SAFETY COMES STANDARD

Bobcat forklifts have safety embedded in their DNA. Packed with tons of features that protect your health and your investment, these machines give you peace of mind in every task, every day.

ANTI-ROLL BACK

The anti-roll back feature prevents the forklift from rolling back for 5 seconds when the truck is stopped.

TURTLE MODE

To make warehouse operations more secure, activate Turtle mode to decrease the truck's travel speed to a preset level while maintaining lift speed.

EMERGENCY SWITCH

The emergency switch is always within your reach, ready to be pressed in case of emergency.







MAST LOWERING INTERLOCK & TILT LOCK

When the operator leaves the truck unattended, the hydraulic locking system prevents unintentional lowering and tilting of the mast. This keeps the truck, load, and work array safe.

AUTOMATIC SPEED CONTROL

The automatic speed control manages travel speeds when turning sharply and automatically slows the truck down when cornering to reduce the risk of accidents or damage.





LARGE PANORAMIC MIRROR

Providing great visibility of the rear working area, the large panoramic mirror improves safety and adds to your overall productivity at the same time.



GUARDIAN STABILITY SYSTEM

Our optional Guardian Stability System (GSS) adds an extra level of safety to your business. When the mast is lifted above its primary stage, the travel speed is reduced by 50%, and the forward tilt is limited to a maximum of 2 degrees.



▶ LED LIGHTING SYSTEM

The LED lights illuminate even the darkest corners of your workplace, providing a safe and clear view of your surroundings.



BUILT TO LAST

DESIGNED TO ENDURE

Bobcat 7-series electric forklifts are built tough to provide maximum uptime and dependability thanks to a reliable AC controller, dust & water-resistant parts, and an additional drive motor cover.



Q tr c

Oil-cooled disc brakes (ODB) with up to a 20 000-hour lifespan

THERE'S NO TIME FOR DOWNTIME. STAND UP TO EVERY TASK THAT COMES YOUR WAY, DAY AFTER DAY.



EXTENSIVE DEALER NETWORK

- You will receive the best after-sales service from your authorized local or national factory-trained dealer, backed by Bobcat's own customer service center. And Bobcat provides 100% parts inventory to insure any
- And Bobcat provides 100% parts inventory to insure any downtime is minimized.
- When you own a Bobcat forklift, our high quality, responsive customer support team comes with it.

BOBCAT GENUINE PARTS

Quality components delivered to our dealers guarantee that all of our equipment is built to last, withstand the toughest conditions and provide reliable performance.

SPECIFICATIONS

		B40X-7	B45X-7	B50XC-7	B50X-7	
Load capacity/rated load (kg)	Q	4 000	4 500	4 990	5 000	
Load centre distance (mm)	С		5	00		
Load distance, centre of drive axle to fork (mm)	х		5	72		
Wheelbase (mm)	у		20	000		
Service weight (with min. weight of battery) (kg)	-	7 012	7 427	7 734	7 763	
Tread width, front (mm)	b11	1 168		1 160		
Tread width, rear (mm)	b12	1 111				
Tilt of mast/fork carriage forward (α)/backward(β) (deg)	α/β		6	/9		
Height, mast lowered (mm)	h1	2 050 - 3 615 2 050 - 3 410		- 3 410		
Free lift (mm)	h2	160 –	1 540	160 – 1 685	160 – 1 535	
Lift height (mm)	h23	3 000 -	- 6 050 3 000 - 6 500		- 6 500	
Height, mast extended (mm)	h4	4 240	- 7 330	4 240 – 7 780	4 415 – 7 930	
Height to top of overhead guard (mm)	h6	2 345		2 350		
Seat height/stand height (mm)	h7	1 297 1 303				
Overall length (mm)	11	4 007 4 037			037	
Length to face of forks (mm)	12	2 957 2 987				
Overall width with single tires (mm)	b1		14	470		
Overall width with double tires (mm)		1 735				
Fork carriage ISO 2328. Class/type A, B (mm)			IIIA		IVA	
Ground clearance, with load, below mast (mm)	m1	120		130		
Ground clearance, centre of wheelbase (mm)	m2	160				
Turning radius (mm)	Wa	26	620	2 (645	
Internal turning radius (mm)	b13	877		879		
Travel speed, loaded / unloaded (km/h)			15	/ 16		
Lift speed, loaded / unloaded (m/s)		0.35 / 0.47	0.33 / 0.47	0.31	/ 0.47	
Lowering speed, loaded / unloaded (m/s)		0.48 / 0.45				
Maximum drawbar pull, loaded / unloaded, 5 minute rating (N)		18 620 / 18 620				
Maximum gradeability, loaded / unloaded, 5 minute rating (%)		17 / 27 16 / 26 15 / 25				
Battery voltage/nominal capacity K5 (V/Ah)		80 / 720				

Specification values quoted in this specification sheet have been rounded. Performance may vary depending on operating conditions. Products and specifications are subject to improvement and change without prior notice.

STANDARD EQUIPMENT & OPTIONS		STANDARD EQUIPMENT & OPTIONS			
SAFETY & STABILITY		ERGONOMICS			
Oil-cooled disc brakes	√	Large entry step with anti-slip pattern	√		
LED lights	√	Large & angled floor plate (leg room) with rubber mat	\checkmark		
Emergency stop switch	\checkmark	Rounded design battery hood cover	\checkmark		
OSS (Operator Sensing System)	√	Easy to read instrument panel			
Anti-roll back	\checkmark	Adjustable tilt steering column & easy grip (Ø280 size) steering wheel			
Curve speed control	\checkmark	Convience tray with cup holder, USB port & 12V jack & clip board			
Low battery warning alarm	√	Hydraulic levers			
Seat belt indicator	√	Fingertip			
Turtle mode	√	Steering wheel knob			
Mast lowering interlock & tilt lock (ISO 3691)	√	Low overhead guard			
Guardian Stability System (GSS)	•	Mono pedal	•		
Blue rear safety light	•	Directional switch on main control valve	•		
Additional rear light	•	Selection of suspension seats (Grammer)	•		
Strobe light	•	RELIABILITY			
Hazard switch	•	IP65 Rated curtis controller	\checkmark		
Panoramic mirror and/or rear view mirrors	•	Robust frame structure & strong structure overhead guard			
Backup alarm	•	Oil-cooled disc brakes			
Hydraulic accumulator	•	IP43 rated drive & pump motors			
NFC start tag	•	IP54 rated drive & pump motors			
PRODUCTIVITY		Tilt cylinders bellows	•		
Full AC system chassis	\checkmark	SERVICEABILITY			
Hydraulic cushioned valve in freelift cylinder (FFL & FFT)	√	Easy to access controller	\checkmark		
Excellent visibility through mast	\checkmark	Wide open battery hood cover	\checkmark		
Rounded design counterweight	√	Tool-less removable side cover	\checkmark		
Smooth and responsive acceleration	√	EasyView: service program			
Weight indicator hydraulic sensing type	√	*This list is based on factory data. Ctandard or antional convery			
Autotilt leveling	•	*This list is based on factory data. Standard or optional can vary for specific countries.			
Battery lift/roll in and out system	•	• = option \checkmark = standard - = not available			
Quick couplings	•				



STANDARD EQUIPMENT & OPTIONS



YOUR TRUSTED BUSINESS PARTNER

Your machine builds your business and reputation. Everything we put into Bobcat equipment is designed to make this possible. Strength, versatility, or agility, it's built around you.

340 MACHINES / 150 ATTACHMENT FAMILIES / 1 TOUGH ANIMAL



DOOSAN

Bobcat is a Doosan Company. Doosan is a global leader in construction equipment, power & water solutions, engines, and engineering proudly serving customers and communities for more than a century. I Bobcat and the Bobcat logo are registered trademarks of Bobcat Company in the United States and various other countries. ©2024 Bobcat Company. All Rights Reserved. Doosan Bobcat Korea Co., Ltd.

©2024 BOBCAT