



## HIGHER and BETTER... the new T40180

- 18m maximum lift height
- New spacious and ergonomic cab
- Integrated side-shift capability
- Top-level performance in a compact package

### SIMPLICITY

The new 18m Bobcat telescopic handler provide you with what matters the most... **simplicity in design and ease-of-use**, 100% confidence in the machine and its state-of-the-art safety systems, and class leading performance. All this ensures the T40180 model work with the best possible efficiency and productivity, while always

focusing on safe operation.

### CONFIDENCE... IN YOUR BOBCAT TELEHANDLER

Attention to details... **improving Quality, Reliability & Durability**. The new T40180 model provide a new level of confidence... confidence in the machine, in its performance and safety, and in its robustness. This is achieved by following and applying the rigorous Bobcat development standards across all functions on the new model.

### PERFORMANCE – HOW TO MAKE THE GOOD EVEN BETTER

Reaching higher than ever – both on tires and on stabilizers. When we design a high-reach machine, we believe it should be a high-reach machine...without limitations! The efficient design of the T40180 provides top-class stability ensuring minimal loss of lift height and capacity when operating on tires.

## SIMPLICITY

The new 18m Bobcat telescopic handler provide you with what matters the most... **simplicity in design and ease-of-use**, 100% confidence in the machine and its state-of-the-art safety systems, and class leading performance. All this ensures the T40180 model work with the best possible efficiency and productivity, while always focusing on safe operation.

### Ergonomics

The ergonomic controls ensures all vital machine controls are within arm's reach providing an extra level of safety and operational control.

- FNR control button on the joystick
- Electronic dashboard
- Adjustable steering wheel
- Integrated airflow solution

### Information at your fingertips

- Continuous frame leveling angle on LCD display - when leveling function is activated the LCD screen will automatically shift and show the angle to ensure the operator is fully aware of machine parameters
- Boom angle value available on display LCD screen to promote precision movements and faster work-cycles for repetitive tasks

### Spacious environment

The new cab is designed with the operator at the forefront and aims to provide an exceptional work environment with a new level of comfort. This will help the operator stay more alert and improve the safety of the work site.

### Total visibility

The rounded cab design features a large front window to maximize visibility of the attachment – no matter at what height or reach. A large rear window ensures rear visibility is maximized which increases spatial awareness of the operator and the accuracy of rear movements. The optimal design of the protective roof grid provides maximum protection while also ensuring that the attachment is visible at full height.

## CONFIDENCE... IN YOUR BOBCAT TELESHANDLER

Attention to details... **improving Quality, Reliability & Durability.**

The new T40180 model provide a new level of confidence... confidence in the machine, in its performance and safety, and in its robustness. This is achieved by following and applying the rigorous Bobcat development standards across all functions on the new models. New generation cooling package ensures a smooth and stable control of the hydraulic oil temperature and hydraulic hose life optimization:

- Complete protection of the tilt cylinder within the boom head ensures minimum risk for damage and increased operator safety.
- The integrated boom head design provides the reinforcement to handle heavy lifting while also providing the added peace-of-mind when operating from a man platform.
- Safe and smooth management of overspeed to ensure maximum durability and uptime.

### Safety

The load management system on the new T40140 and T40180 models ensure the safe operation at all time – no matter what the load. The display is positioned for maximum visibility for the operator and provides continuous clear information on the load management status.

## PERFORMANCE – HOW TO MAKE THE GOOD EVEN BETTER

Reaching higher than ever – both on tires and on stabilizers. When we design a high-reach machine, we believe it should be a high-reach machine... **without limitations!** The efficient design of the T40180 provides top-class stability ensuring minimal loss of lift height and capacity when operating on tires.

## Compactness equals access

Compact stabilizers - The easy-to-use compact stabilizers ensures that the full capabilities of the T40180 can be used in the most confined working areas. Three steering modes provide a solution for any movement. The short turning radius ensures that the machine is easily maneuvered into hard to reach areas on most job sites.

## Side Shift

The unique integrated frame leveling and side shift system works independently of the main frame to provide +/- 4° bankangle on tyres and up to +/- 12° angle on stabilizers. The system ensures maximum flexibility and up to a total of +/-600mm side shift at full extension. With a top speed of 30km/h the new models can quickly move between locations, cutting down on any travel times.