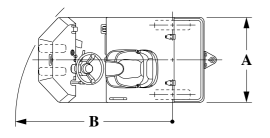
MAIN SPECIFICATIONS

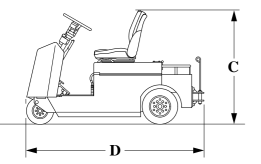
| Model | | | | CBT4 | СВТ6 | CBTY4 |
|-------|--------------------------|-------------------|--------|--------------------|--------------------|--------------------|
| | Operator Position | | | Sit-down | Sit-down | Stand-up |
| | Maximum Drawbar Pull | 3-Minute Ratings | N (kg) | 3,920(400) | 4,410(450) | 3,920(400) |
| | Towed Weight | 60-Minute Ratings | kg | 4,000 | 6,000 | 4,000 |
| A | Overall Width | | mm | 965 | 965 | 965 |
| В | Turning Radius (Outside) | | | 1,775 | 1,775 | 1,600 |
| C | Overall Height | | | 1,285 | 1,285 | 1,185 |
| D | Overall Length | w/ Hitch | mm | 2,020 | 2,020 | 1,755 |
| | | w/o Hitch | mm | 1,880 | 1,880 | 1,615 |
| | Battery Voltage/Capacity | STD | V/AH | 48/210<216> | 48/280<216> | 48/160 |
| | (5-hour ratings) | High | V/AH | 48/280<305> | 48/370<305> | 48/250 |
| | Electric Motor | Drive | kW | 2.6 | 4.9 | 2.6 |
| | Control Type | | | Transistor Chopper | Transistor Chopper | Transistor Chopper |

NOTE: < > for Roll-out type battery

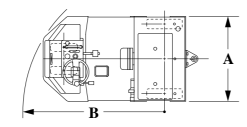
 $The label on the side frame indicates the following things. \ \ T: towing, Y: stand-up type (without Y: sit-down type), Number: towed weight the side frame indicates the following things. \ \ T: towing, Y: stand-up type (without Y: sit-down type), Number: towed weight the side frame indicates the following things. \ \ T: towing, Y: stand-up type (without Y: sit-down type), Number: towed weight the side frame indicates the following things. \ \ T: towing, Y: stand-up type (without Y: sit-down type), Number: towed weight the side frame indicates the following things. \ \ T: towing, Y: stand-up type (without Y: sit-down type), Number: towed weight the side frame indicates the following things of the side frame indicates the following things of the side frame indicates the side frame ind$

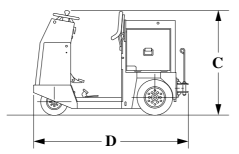
■ CBT4 / CBT6





■ CBTY4





The data in this brochure is determined based on our standard testing condition.

The performance may vary depending on the actual specification and condition of the vehicle as well as the condition of the operating area. Availability and specifications depend on market and are subject to change without notice.

Due to photography and printing, color of actual vehicle may vary from this brochure. Some photos have been computer-enhanced. Please consult your Toyota representative for details.

Photographs may include optional equipment.





All rights reserved by Toyota Industries Corporation.



TOYOTA MATERIAL HANDLING INTERNATIONAL

CAT.CBT4·6/CBTY4(E)2209/\$/Printed in Japan/No.711090E0/100

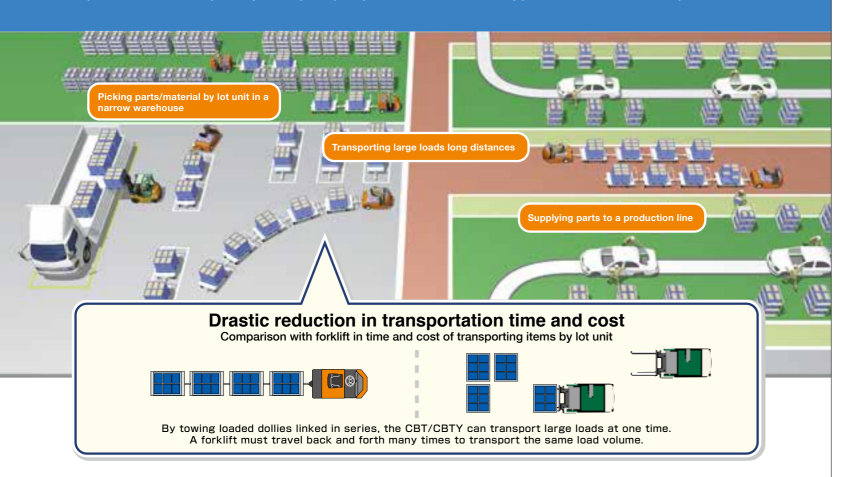
SERIES





If You Are Using Forklifts to Transport Materials...

Forklifts are widely used in various logistics situations, from material-handling to transportation. For economy and efficiency, however, forklifts are not the best choice for handling, picking or long-distance transportation of a wide variety of items in bulk or lot unit. Compact towing tractors CBT4/6 (sit-down type) and CBTY4 (stand-up type), which enable easy long-distance transportation of large quantities of materials and provide operator-friendly superior maneuverability and operability, are your powerful material-handling partners in horizontal transportation.



Superior Basic Performance

Compact yet powerful

Small but powerful drive motor Models CBT4 and CBTY4 provide 2.6kW power, enabling easy transportation of large loads.

Maximum speed

свт6 **18** km/h

Towed load of 3 t **13**km/h

Small turning radius Compact body means small turning radius, enabling smooth travel in limited space.

Turning radius

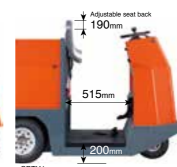
1,775mm **1,600**mm

Operator-friendly maneuverability

Wide entry/exit and ergonomically optimal driving position

Wide step opening (420mm for CBT4/6; 515mm for CBTY4) enables operator to easily entry and exit frequently. In addition, vertically adjustable sliding seat (CBTY4) and ergonomic seat design with optimal hip-point height (CBT4/6) enhance operator comfort.





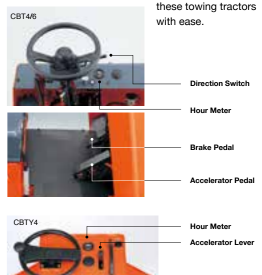
Full-open hood for easy battery check

Battery roll-out for easy battery replacement



Easy to operate, even the first time

Easy-view instrument panel and easy-maneuver driving systems enable even first-time operators to operate





OPS (Operator Presence Sensing)

The travel power is automatically interrupted if the operator is not in the normal position

- · With Return-to-Neutral Functions, once the OPS has activated, the drive motor will not run until the operator returns the direction selection lever and the accelerator pedal/lever to its neutral position.
- · Headlamp is automatically turned of if the operator leaves towing tractor without turning them off.
- · Seat Switch (CBT4/6) and Floor Switch (CBTY4) with Work On Hour Meter is optionally available





Optional Equipment

Variety of optional equipment is available to increase operation efficiency and comfort.



Front bumper (CBT4/6 ONLY)



Rear-drawbar lever type

easily by seated operator

Dollies can be disconnected

(CBT4/6 ONLY)





Tilt steering (CBT4/6 ONLY)

