### MAIN SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>4CBT2</th>
<th>4CBT3</th>
<th>4CBTY2</th>
<th>4CBTYK4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operator Position</strong></td>
<td>Sit-down</td>
<td>Stand-up</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Maximum Drawbar Pull</strong></td>
<td>2,000(200)</td>
<td>3,000(300)</td>
<td>4,000(400)</td>
<td>2,000(200)</td>
</tr>
<tr>
<td><strong>Towed Weight</strong></td>
<td>2,000</td>
<td>3,000</td>
<td>4,000</td>
<td>2,000</td>
</tr>
<tr>
<td><strong>Maximum speed</strong></td>
<td>13 (5)</td>
<td>13 (8)</td>
<td>13 (5)</td>
<td>13 (8)</td>
</tr>
<tr>
<td><strong>Gradeability (Towed load)</strong></td>
<td>14 (5)</td>
<td>14 (7)</td>
<td>14 (6)</td>
<td>14 (5)</td>
</tr>
<tr>
<td><strong>Turning Radius (Outside)</strong></td>
<td>1,600</td>
<td>1,600</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Overall Length</strong></td>
<td>1.255</td>
<td>1.245</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Overall Width</strong></td>
<td>600</td>
<td>480</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Overall Height</strong></td>
<td>1,540</td>
<td>1,540</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Tires</strong></td>
<td>Pneumatic tires</td>
<td>Pneumatic tires</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Battery (V/AH)</strong></td>
<td>48 / 192</td>
<td>48 / 220</td>
<td>48 / 129</td>
<td>48 / 220</td>
</tr>
<tr>
<td><strong>Electric Motor (Drive)</strong></td>
<td>AC 2.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Control Type</strong></td>
<td>Transistor Inverter</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The label on the side frame indicates the following things: T: towing, Y: stand-up type (without Y: sit-down type), Number: towing capacity (N: no load, (N): (N) kgf).

---

**ELECTRIC POWERED TOWING TRACTOR**

**4CBT(Y) 2.0 to 4.0 ton**

---

**4CBT/4CBTY SERIES**

---

**2.0 to 4.0 ton Series**

---

**All rights reserved by Toyota Industries Corporation.**

---

**TOYOTA MATERIAL HANDLING INTERNATIONAL**

---

**TOYOTA**
**Make Your Distribution System Streamlined & Efficient!**

Do you want to transport large loads in an efficient manner?
Do you want to make the parts-distribution process easier?
Do you want to make point to point hauling more efficient and comfortable?

This is what the TOYOTA Towing Tractor 4CBT/4CBTY series gives you! Our state-of-the-art technology, such as the powerful AC power system, makes your distribution operation easier, more efficient and comfortable than ever!

**Drastic reduction in transporting time**

The 4CBT/4CBTY series can transport large quantities of materials at once. Compare the performance to a forklift, and you will discover the best transporting solution for all your needs.

**Efficient and comfortable point to point hauling.**

**Transporting a wide variety of materials.**

**Just in time parts distribution to assembly lines.**

**Superior Power in Compact Design**

The compact body has made working in narrow spaces easier than ever! Yet, with AC power, it has amazing capacity to transport loads of up to 4 tons.

**Operator Friendly**

Many convenient features and smooth acceleration/deceleration with the AC power system supporting comfortable & ease of operation.

**Helps to Prevent Accidents**

Operator Presence Sensing System

This system uses a switch sensor to detect the presence of the operator. If the operator is not in the normal operating position, travel power is automatically interrupted.*

*Always set the parking brake before leaving the tractor unattended.

**Ideal for Long Operation**

With our newly developed AC motor and high capacity battery, only one charging gives the power to operate for long periods.

**AC Power System**

<table>
<thead>
<tr>
<th>Battery Roll-out (OPT)</th>
<th>Makes battery replacement easier.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Stopper (OPT)</td>
<td>The battery lock lever must be secured for operation.</td>
</tr>
</tbody>
</table>

**Fingertip operational direction lever**

Switch to set the speed limit

**Right grip operational direction lever**

**Steel cabin (OPT)**

Provides all around protection from the wind and the rain.

**Hipsupport (OPT)**

**Clear drawbar visibility**

The unique battery hood design enables the operator to have a clear view of the drawbar from the operating position.

**Rear-drawbar lever type (OPT)**

Enables the operator to operate the drawbar from the operating position.

**Pneumatic tires**

Provide a comfortable ride and decreases the fatigue of long-distance hauling.

**Maximum speed limit switch**

Enables the maximum speed limit to be selected from 5 levels. Select the one that best suits your own working environment.

**Turning Radius**

<table>
<thead>
<tr>
<th>Overall Length</th>
<th>Overall Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,645mm</td>
<td>800mm</td>
</tr>
</tbody>
</table>

**Transporting a wide variety of materials.**

**Just in time parts distribution to assembly lines.**

**Do you want to transport large loads in an efficient manner?**

**Do you want to make the parts-distribution process easier?**

**Do you want to make point to point hauling more efficient and comfortable?**

**Sit-down**

**Stand-up**

**Steel cabin (OPT)**

Provides all around protection from the wind and the rain.

**Hipsupport (OPT)**

**Clear drawbar visibility**

The unique battery hood design enables the operator to have a clear view of the drawbar from the operating position.

**Rear-drawbar lever type (OPT)**

Enables the operator to operate the drawbar from the operating position.

**Pneumatic tires**

Provide a comfortable ride and decreases the fatigue of long-distance hauling.

**Maximum speed limit switch**

Enables the maximum speed limit to be selected from 5 levels. Select the one that best suits your own working environment.

**Turning Radius**

<table>
<thead>
<tr>
<th>Overall Length</th>
<th>Overall Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,645mm</td>
<td>800mm</td>
</tr>
</tbody>
</table>

**Make Your Distribution System Streamlined & Efficient!**

Do you want to transport large loads in an efficient manner?
Do you want to make the parts-distribution process easier?
Do you want to make point to point hauling more efficient and comfortable?

This is what the TOYOTA Towing Tractor 4CBT/4CBTY series gives you! Our state-of-the-art technology, such as the powerful AC power system, makes your distribution operation easier, more efficient and comfortable than ever!

**Drastic reduction in transporting time**

The 4CBT/4CBTY series can transport large quantities of materials at once. Compare the performance to a forklift, and you will discover the best transporting solution for all your needs.

**Efficient and comfortable point to point hauling.**

**Transporting a wide variety of materials.**

**Just in time parts distribution to assembly lines.**

**Superior Power in Compact Design**

The compact body has made working in narrow spaces easier than ever! Yet, with AC power, it has amazing capacity to transport loads of up to 4 tons.

**Operator Friendly**

Many convenient features and smooth acceleration/deceleration with the AC power system supporting comfortable & ease of operation.

**Helps to Prevent Accidents**

Operator Presence Sensing System

This system uses a switch sensor to detect the presence of the operator. If the operator is not in the normal operating position, travel power is automatically interrupted.*

*Always set the parking brake before leaving the tractor unattended.

**Ideal for Long Operation**

With our newly developed AC motor and high capacity battery, only one charging gives the power to operate for long periods.

**AC Power System**

<table>
<thead>
<tr>
<th>Battery Roll-out (OPT)</th>
<th>Makes battery replacement easier.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Stopper (OPT)</td>
<td>The battery lock lever must be secured for operation.</td>
</tr>
</tbody>
</table>

**Fingertip operational direction lever**

Switch to set the speed limit

**Right grip operational direction lever**

**Steel cabin (OPT)**

Provides all around protection from the wind and the rain.

**Hipsupport (OPT)**

**Clear drawbar visibility**

The unique battery hood design enables the operator to have a clear view of the drawbar from the operating position.

**Rear-drawbar lever type (OPT)**

Enables the operator to operate the drawbar from the operating position.

**Pneumatic tires**

Provide a comfortable ride and decreases the fatigue of long-distance hauling.

**Maximum speed limit switch**

Enables the maximum speed limit to be selected from 5 levels. Select the one that best suits your own working environment.

**Turning Radius**

<table>
<thead>
<tr>
<th>Overall Length</th>
<th>Overall Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,645mm</td>
<td>800mm</td>
</tr>
</tbody>
</table>

**Make Your Distribution System Streamlined & Efficient!**

Do you want to transport large loads in an efficient manner?
Do you want to make the parts-distribution process easier?
Do you want to make point to point hauling more efficient and comfortable?

This is what the TOYOTA Towing Tractor 4CBT/4CBTY series gives you! Our state-of-the-art technology, such as the powerful AC power system, makes your distribution operation easier, more efficient and comfortable than ever!

**Drastic reduction in transporting time**

The 4CBT/4CBTY series can transport large quantities of materials at once. Compare the performance to a forklift, and you will discover the best transporting solution for all your needs.

**Efficient and comfortable point to point hauling.**

**Transporting a wide variety of materials.**

**Just in time parts distribution to assembly lines.**

**Superior Power in Compact Design**

The compact body has made working in narrow spaces easier than ever! Yet, with AC power, it has amazing capacity to transport loads of up to 4 tons.

**Operator Friendly**

Many convenient features and smooth acceleration/deceleration with the AC power system supporting comfortable & ease of operation.

**Helps to Prevent Accidents**

Operator Presence Sensing System

This system uses a switch sensor to detect the presence of the operator. If the operator is not in the normal operating position, travel power is automatically interrupted.*

*Always set the parking brake before leaving the tractor unattended.

**Ideal for Long Operation**

With our newly developed AC motor and high capacity battery, only one charging gives the power to operate for long periods.

**AC Power System**

<table>
<thead>
<tr>
<th>Battery Roll-out (OPT)</th>
<th>Makes battery replacement easier.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Stopper (OPT)</td>
<td>The battery lock lever must be secured for operation.</td>
</tr>
</tbody>
</table>

**Fingertip operational direction lever**

Switch to set the speed limit

**Right grip operational direction lever**

**Steel cabin (OPT)**

Provides all around protection from the wind and the rain.

**Hipsupport (OPT)**

**Clear drawbar visibility**

The unique battery hood design enables the operator to have a clear view of the drawbar from the operating position.

**Rear-drawbar lever type (OPT)**

Enables the operator to operate the drawbar from the operating position.

**Pneumatic tires**

Provide a comfortable ride and decreases the fatigue of long-distance hauling.

**Maximum speed limit switch**

Enables the maximum speed limit to be selected from 5 levels. Select the one that best suits your own working environment.

**Turning Radius**

<table>
<thead>
<tr>
<th>Overall Length</th>
<th>Overall Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,645mm</td>
<td>800mm</td>
</tr>
</tbody>
</table>