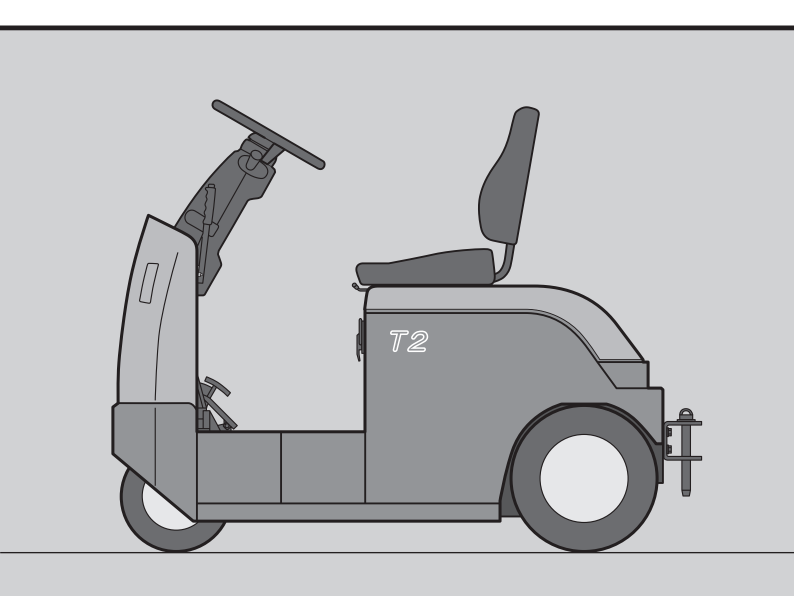
ELECTRIC POWERED TOWING TRACTOR 4CBT/4CBTY Series



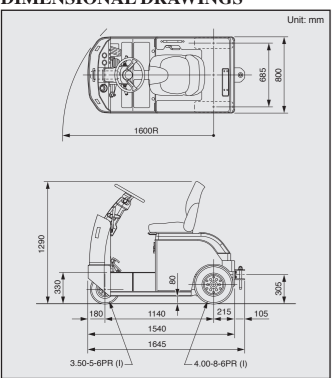


MAIN VEHICLE SPECIFICATIONS

Manufacturer			TOYOTA	TOYOTA	TOYOTA	
Model			4CBT2	4CBT3	4CBTK4	
Power Type			Battery	Battery	Battery	
Operator Position			Sit-down	Sit-down	Sit-down	
Tire Type Front/Rear			Pneumatic	Pneumatic	Pneumatic	
Wheels (x = driven)		Front/Rear		1/2x	1/2x	1/2x
Maximum Drawbar	Pull	3-Minute Ratings	N <kg></kg>	2000 <200>	3000 <300>	4000 <400>
Rated Drawbar Pull (Towing Capacity)	I	60-Minute Ratings	N <kg></kg>	500 <50>	750 <75>	1000 <100>
Towed Weight		60-Minute Ratings	kg	2000	3000	4000
T		No Load	km/h	13	13	13
Travel Speeds		w/ Load	km/h	9 w/2 ton	9 w/3 ton	8 w/4 ton
O	O Minute Detines	No Load	% (tanθ)	14	14	14
Gradeability *	3-Minute Ratings	w/ Load	% (tanθ)	5	7	8
- '		w/ Hitch	mm	1645	1645	1645
Overall Length		w/o Hitch	mm	1540	1540	1540
Front Overhang		mm	180	180	180	
Rear Overhang		mm	215	215	215	
Overall Width		mm	800	800	800	
Overall Height		mm	1290	1290	1290	
Turning Radius (Outside)		mm	1600	1600	1600	
Hitch Length		mm	105	105	105	
Height of Hitch		mm	305	305	305	
Wheelbase			mm	1140	1140	1140
		Front	mm	_	_	_
Γread		Rear	mm	685	685	685
Jnderclearance	Center of Wheelbase	'	mm	80	80	80
Floor Height	•		mm	330	330	330
	w/ Battery		kg	620	620	730
Total Weight	Without Battery		kg	360	360	360
Weight Distribution	'	Front	kg	220	220	270
With STD Battery)		Rear	kg	400	400	460
	Number	Front/Rear		1/2	1/2	1/2
Γires	Cimo	Front		3.50-5-6PR	3.50-5-6PR	3.50-5-6PR
	Size	Rear		4.00-8-6PR	4.00-8-6PR	4.00-8-6PR
Brake Service (Foot) Parking (Hand)		•		Hydraulic	Hydraulic	Hydraulic
				Mechanical	Mechanical	Mechanical
Battery	Voltage/Capacity (5-Hour Ratings)	STD	V/AH	48/129	48/129	48/220
•	Weight (STD Capacit	Weight (STD Capacity Type)		260	260	370
Electric Motor	Drive		kg kW	AC 2.3	AC 2.3	AC 2.3
Control Type	Drive			Transistor Inverter	Transistor Inverter	Transistor Inverter

NOTE: * Computed values.

DIMENSIONAL DRAWINGS



TOWED WEIGHT

Model		Start on Grade 3-Minute Rating				
Level Road		2.0	3.0	4.0		
	1°	1.6	2.7	3.7		
Grade (Degrees)	2°	1.2	2.1	3.0		
Ciade (Degrees)	3°	1.0	1.7	2.5		
	4°	0.8	1.4	2.1		

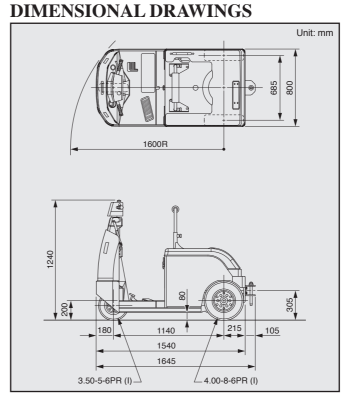
Model		Start on Grade 60-Minute Rating				
Level Road	evel Road		3.0	4.0		
	1°	0.9	1.4	2.0		
Grade (Degrees)	2°	0.4	0.8	1.2		
Grade (Degrees)	3°	0.1	0.4	0.7		
	4°	_	0.2	0.4		

The data in this publication was determined based on our standard testing condition. Operating performance may vary depending on the actual specification and condition of the vehicle as well as the condition of the operating area.

MAIN VEHICLE SPECIFICATIONS

Manufacturer				TOYOTA	TOYOTA
Model				4CBTY2	4CBTYK4
Power Type				Battery	Battery
Operator Position				Stand-up	Stand-up
Tire Type		Front/Rear		Pneumatic	Pneumatic
Wheels (x = driven)		Front/Rear		1/2x	1/2x
Maximum Drawbar P	ull	3-Minute Ratings	N <kg></kg>	2000 <200>	4000 <400>
Rated Drawbar Pull (Towing Capacity)		60-Minute Ratings	N <kg></kg>	500 <50>	1000 <100>
Towed Weight		60-Minute Ratings	kg	2000	4000
Traval Casada		No Load	km/h	13	13
Travel Speeds		w/ Load	km/h	9 w/2 ton	8 w/4 ton
0	0 Minute Detines	No Load	% (tanθ)	14	14
Gradeability *	3-Minute Ratings	w/ Load	% (tanθ)	5	7
Overell Length		w/ Hitch	mm	1645	1645
Overall Length		w/o Hitch	mm	1540	1540
Front Overhang			mm	180	180
Rear Overhang			mm	215	215
Overall Width			mm	800	800
Overall Height			mm	1240/1450	1240/1450
Turning Radius (Outside)			mm	1600	1600
Hitch Length			mm	105	105
Height of Hitch			mm	305	305
Wheelbase			mm	1140	1140
		Front	mm	_	_
Tread		Rear	mm	685	685
Underclearance	Center of Wheelbase)	mm	80	80
Floor Height			mm	200	200
	w/ Battery		kg	620	730
Total Weight	Without Battery		kg	360	360
Weight Distribution		Front	kg	220	270
(With STD Battery)		Rear	kg	400	460
	Number	Front/Rear		1/2	1/2
Tires		Front		3.50-5-6PR	3.50-5-6PR
	Size	Rear		4.00-8-6PR	4.00-8-6PR
	Service (Foot)			Hydraulic	Hydraulic
Brake	Parking (Hand)			Mechanical	Mechanical
Battery	Voltage/Capacity (5-Hour Ratings)	STD	V/AH	48/129	48/220
•	Weight (STD Capacity Type)		kg	260	370
Electric Motor	Drive		kW	AC 2.3	AC 2.3
Control Type	Drive			Transistor Inverter	Transistor Inverter

NOTE: * Computed values.



TOWED WEIGHT

Unit: Ton

Model		Start on Grade 3-Minute Rating		
Surface Condition (Dry Even Concrete)		4CBTY2	4CBTYK4	
Level Road		2.0	4.0	
	1°	1.6	3.7	
Grada (Dagraga)	2°	1.2	3.0	
Grade (Degrees)	3°	1.0	2.5	
	4°	0.8	2.1	

Model		Start on Grade 60-Minute Rating		
Surface Condition (Dry Even Concrete)		4CBTY2	4CBTKY4	
Level Road		2.0	4.0	
	1°	0.9	2.0	
Grade (Degrees)	2°	0.4	1.2	
Grade (Degrees)	3°	0.1	0.7	
	4°	_	0.4	

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Unit: Ton

STANDARD EQUIPMENT

4CBT2.3, 4CBTK4

- Travel AC control
- Maximum-speed limit switch
- Pneumatic tire
- Self-adjusting hydraulic brake
- Double-action parking brake
- Emergency unplug lever
- Rear drawbar
- Seat (with OPS switch)
- Key switch
- Headlights
- Hour meter
- Battery capacity indicator with alarm display
- Electric horn
- Operator Presence Sensing System (OPS)
- Cup holder

4CBTY2, 4CBTYK4

- Travel AC control
- Maximum-speed limit switch
- Pneumatic tire
- Self-adjusting hydraulic brake
- Double-action parking brake
- Emergency unplug lever
- Rear drawbar
- Backrest with urethane cushion
- Key switch
- Headlights
- Hour meter
- Battery capacity indicator with alarm display
- Electric horn
- Operator Presence Sensing System (OPS)
- Cup holder

Availability and specifications are determined regionally and are subject to change without notice. Please consult your Toyota representative for details.

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