ENGINE POWERED OWING TRACTOR 3.5 and 4.5 ton



Accomplishing Tough Towing Jobs with Power and Speed

Powerful engine along with various safety features and equipment designed for comfort provide burly support for tough towing jobs at airports, harbors, and other worksites. The mighty power behind this towing force assures formidable capability for moving heavy loads.

▶ Traveling and Towing Performance -

NEW Powerful and Low Fuel Consumption 14Z-II Diesel Engine

Rated Power

66kW/2400rpm

Rated Torque

 $325 \, \text{N-m/1,} 400 \, \text{rpm}$

Piston Displacement

5,204cc

Towed Weight (At Dry Even Concrete Surface)

Maximum Travel Speed (No Load)

Maximum Travel Speed (With 60 ton Load)

NEW LED Lights (Front and Rear)

LED front lights keep the operating area

brightly illuminated. The LED lights offer long

life and low energy consumption. Also able to

withstand jolts and vibration to a high degree,

they are resistant to broken elements even when traveling on bumpy surfaces.

Low Fuel Consumption

52-3TD45

42-3TD45

Note: Values obtained under our own specified testing conditions.

These conditions (weather, road surface, vehicle, driving, and the like) are subject to variation during actual work operations, and so fuel consumption may vary accordingly.

Operability -

NEW Multifunction Display

High-expressiveness display enables a variety of vehicle settings as well as showing necessary information on the vehicle.



Torque converter oil temperature warning

360mm

Scheduled-maintenance hour meter





NEW Small-diameter Steering Wheel

The small-diameter steering wheel with the full hydraulic power steering system provides excellent maneuverability.

NEW LED Rear Working Lights Option

Power-saving, long-life LED lights are available for rear working lights. This provides excellent visibility at night, even for drawbar operations.



Drawbar Controllable from the Operator's Seat

The operator has a clear view of the drawbar pin from the seat, and can easily operate the drawbar lever.



NEW ORS Seat

*ORS:Operator Restraint System

The ORS seat supports a comfortable operating posture by means of side wings and a seatbelt.



Engine Powered 3TD 3.5 and 4.5 ton Series



Management

NEW | Site (Telematics with POC) Option

I_Site visualizes a wide range of data such as towing operations by each operator and detected shocks.



SAFETY

NEW OPS Operator Presence Sensing System

If the operator is not in the normal operating position, travel power is interrupted.

Note:OPS does not operate the brakes. Always set the parking brake when leaving the vehicle.

NEW Orange Seat Belt Option

The color of the seat belt will be orange, making it easier to confirm if the seat belt is securely fastened.



NEW Seatbelt Interlock Option

This feature restricts travel when the seatbelt is not engaged after sitting, thereby preventing driving without a seatbelt.

Slip-resistant Floor and Steps

Slip-resistant floor and step support frequent getting on and off.



Main Specifications

Model		52-3TD35	52-3TD45
Engine Model		14Z- I I	14Z- I
Maximum Drawbar Pull	kg N	3,500 34,300	4,500 44,100
Gradeability*	% (tan θ)	46	46
Overall Width A	mm	1,900	1,900
Turning Radius (Outside) B	mm	4,500	4,500
Overall Height C	mm	1,710	1,710
Overall Length D	mm	3,835	3,835

NOTE: *At forward 1st speed

Engine Specifications

_ • •				
Model		TOYOTA 14Z-		
Piston Displacement	cc	5,204		
Rated Power / r.p.m	kW	66 / 2,400		
Rated Torque / r.p.m	N-m	325 / 1,400		

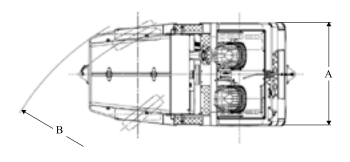
The data in this leaflet is determined based on our standard testing conditions.

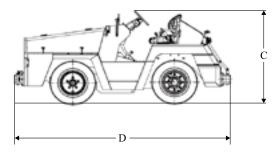
Performance may vary depending on actual specifications and the condition of the vehicle, as well as the condition of the operating area.

Availability and specifications depend on region and are subject to change without notice.

Due to photography and printing, the color of the actual vehicle may vary from this leaflet. 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.

