LARGE TOW TRACTOR



HEAVY-DUTY GROUND SUPPORT

- ▶ 44100 59500 lb. Towing Capacity
- ► Ergonomic Operator Compartment
- ▶ 80-Volt AC Drive System
- ► Tight Turning Radius



IT'S BIG ON PULL

THE TOYOTA LARGE TOW TRACTOR. Generous pulling power, low operating expense. With that combination, it's no wonder aviation professionals are big on the Toyota Large Tow Tractor. Up to 59500 pounds of towing power and an extremely tight turning radius suit it for heavy-duty towing operations in crowded, busy environments. Clean 80-Volt AC Power is ideal for the budget-conscious and better for the environment.



UP TO 59500 LB.

TOWING CAPACITY

UP TO **17.5** MPH

TRAVEL SPEED WITHOUT LOAD



3TE25

LARGE TOW TRACTOR ADVANTAGES

- ▶ 80-VOLT AC DRIVE SYSTEM powerful enough to haul large loads at high speeds over long distances and up steep ramps and grades
- ➤ SINGLE-PIN DRAWBAR QUICK-RELEASE lets operator release carts without leaving seat, streamlining work operations
- ► ENORMOUS 44100 59500 LB. TOWING CAPACITY
- ► INDUSTRIAL FRONT AXLE WITH HYDRAULIC POWER STEERING features a cylinder and mechanism mounted within vehicle frame to guard against common obstacles in harsh work terrains

- ► BACKLIT LIQUID CRYSTAL MULTIFUNCTION

 DIGITAL DISPLAY with a broad range of programmable functions including speed control
- ► HIGH TOW CAPACITY AND EXCELLENT TRAVEL SPEED mean the 3TE25 performs comparably to diesel-powered models while also eliminating emissions
- ► ERGONOMIC OPERATOR COMPARTMENT designed with end user comfort and enhanced visibility of meters and gauges in mind
- ► TWO OPERATING POSITIONS AVAILABLE including forward compartment on the 2TE15/18 and rear compartment on the 3TE25



2TE15 | 2TE18

TOWING CAPACITY 44100 - 59500 LBS.

MAXIMUM DRAWBAR PULL 3300 - 5500 LBS. **VOLTAGE** 80

INDUSTRIES



Airport



Factory



General Manufacturing



Oil & Gas

STANDARD FEATURES

PERFORMANCE

- 80-Volt AC drive system
- Hydraulic power steering
- · Power select function
- · Automatic regenerative braking
- Fixed rear axle¹
- · Full floating rear axle with leaf spring suspension²
- · 2-speed travel speed control
- Onboard diagnostic & warning system
- Front leaf spring suspension
- Programmable speed control
- Slope sensing auto-power mode²

SERVICEABILITY

• Easy access for all maintenance items

· Battery hood assist damper with lock device

ERGONOMICS

- Infinitely adjustable tilt steering wheel
- Dual action parking brake
- Low entry step height
- Heavy-duty vinyl seat
- Column mounted LCD display & Direction Control¹
- Dash mounted LCD display²
- Driver's side grab bar
- Multifunction display includes:
 - Battery capacity indicator
 - Speedometer

- 2-speed travel control indicator
- Parking brake indicator
- Power select function indicator
- Battery overdischarge warning
- Battery remaining charge warning
- Overheat warning
- Parking brake on/off alarm
- Return to neutral warning
- Travel speed alarm
- Diagnostic indicator
- 5-function trip & hour meter

- Calendar & clock
- Power meter²
- Slope sensing auto-power mode-selector indicator²
- Wheel indicator²
- Seat ON hour meter²
- Maintenance hour meter²
- QR code display²
- Brake fluid level warning²

DURABILITY

- · Steel unibody construction
- Tight turning radius
- Front radial, rear bias ply tires
- Easy access service compartments
- DC-DC converter
- Industrial front axle

- Rear single-stage pin-type hitch with remote release
- Brushless AC dual drive motors³

SUPPORT

- Operator Presence Sensing System (OPSS)
- Parking brake alarm
- Asbestos-free components
- Anti-rollback function

- Electric horn
- Front disc/rear drum hydraulic brakes
- Emergency power disconnect
- Recessed LED front headlights²
- LED front & rear combination lights²
- Recessed halogen front headlights1

OPTIONAL EQUIPMENT

- Battery side extraction1
- Rear combination lights¹
- Rear work light¹
- Turn signal lights1
- Back up alarm
- Rearview mirrors (right & left sides)

Please contact your local, authorized Toyota Dealer for a complete list of available options

- Tow hitch view mirror1
- Suspension seat²
- Passenger seat
- Passenger side grip

- Bumper (front, side, & rear)1,4
- Document box on dash
- Auxiliary load platform on battery compartment lid1
- Rear inching controls
- Left or right hand direction switch (push forward for forward)1
- GSE-style direction switch (pull back for forward)
- Outside charging plug²

- Rear fender-mounted battery connector with quick release1
- Special paint⁵
- Heater with defroster (cabin only)
- Steel cabin with doors, roof window
- Steel sunshade cabin (front, top, & rear glass - no doors)
- Rearview mirror (center, cabin only)
- Rear double-stage pin-type hitch
- Front single pin-type hitch2

- 2TE15/18 are single drive motor

- Contact your local dealer for more information on bumper availability
- Please provide paint map & sample paint codes/colors (subject to approval)

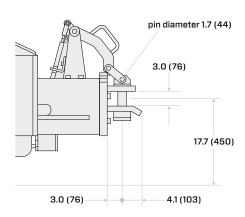
²TE15/18 only

TOWED WEIGHT CHART

| RAMP | RAMP GRADE | LEVEL START WITH ONE TRAILER | START ON GRADE WITH ONE TRAILER |
|--------|---------------|---------------------------------|------------------------------------|
| DEGREE | % | lb (kg) | lb (kg) |
| 2TE15 | | | |
| 0 | 0.0 | 44100 (20000) | _ |
| 1 | 1.7 | 44100 (20000) | 37700 (17100) |
| 2 | 3.4 | 44100 (20000) | 29300 (13300) |
| 3 | 5.2 | 40800 (18500) | 23800 (10800) |
| 4 | 6.9 | 31500 (14300) | 19600 (8900) |
| 5 | 8.7 | 25400 (11500) | 16500 (7500) |
| 6 | 10.5 | 20700 (9400) | 14100 (6400) |
| 7 | 12.2 | 17400 (7900) | 12100 (5500) |
| 8 | 14.0 | 14800 (6700) | 10400 (4700) |
| 9 | 15.8 | 12600 (5700) | 9000 (4100) |
| 10 | 17.6 | 10800 (4900) | 7900 (3600) |
| 2TE18 | | | |
| 0 | 0.0 | 55100 (25000) | _ |
| 1 | 1.7 | 55100 (25000) | 45400 (20600) |
| 2 | 3.4 | 55100 (25000) | 35500 (16100) |
| 3 | 5.2 | 49200 (22300) | 28900 (13100) |
| 4 | 6.9 | 38100 (17300) | 23900 (10800) |
| 5 | 8.7 | 30600 (13900) | 20100 (9100) |
| 6 | 10.5 | 25100 (11400) | 17200 (7800) |
| 7 | 12.2 | 21200 (9600) | 14800 (6700) |
| 8 | 14.0 | 18100 (8200) | 12800 (5800) |
| 9 | 15.8 | 15400 (7000) | 11200 (5100) |
| 10 | 17.6 | 13400 (6100) | 9700 (4400) |
| 3TE25 | | | |
| 0 | 0 | 59500 (27000) | _ |
| 1 | 1.7 | 59500 (27000) | 59500 (27000) |
| 2 | 3.4 | 59500 (27000) | 52690 (23900) |
| 3 | 5.2 | 59500 (27000) | 42550 (19300) |
| 4 | 6.9 | 54675 (24800) | 35275 (16000) |
| 5 | 8.7 | 43880 (19900) | 29985 (13600) |
| 6 | 10.5 | 36380 (16500) | 25575 (11600) |
| 7 | 12.2 | 30425 (13800) | 22050 (10000) |
| 8 | 14.0 | 26015 (11800) | 19180 (8700) |
| 9 | 15.8 | 22270 (10100) | 16755 (7600) |
| 10 | 17.6 | 19400 (8800) | 14770 (6700) |

STANDARD DRAWBAR DIMENSIONS

SINGLE-STAGE DRAWBAR (2TE15/18)



PIN TYPE SINGLE STAGE DRAWBAR (3TE25)

pin diameter 1.7 (44) 2.8 (70) 17.7 (450) 3.9 (100) 4.1 (103)

Based on dry even concrete (coefficient of rolling resistance = 0.02).

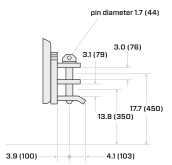
Towed weight is the same for two or more trailers.

DOUBLE-STAGE DRAWBAR¹

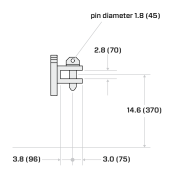
OPTIONAL DRAWBAR DIMENSIONS

pin diameter 1.7 (44) 3.1 (79) 17.7 (450) 3.0 (76) 4.1 (103)

PIN TYPE DOUBLE STAGE DRAWBAR²



FRONT DRAWBAR²



Dimension measurements are shown in inches (millimeters).

^{1 2}TE15/18 only 2 3TE25 only

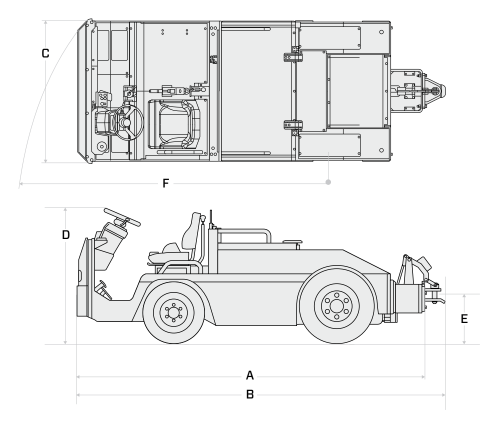
TRUCK SPECIFICATIONS

MODEL NUMBERS

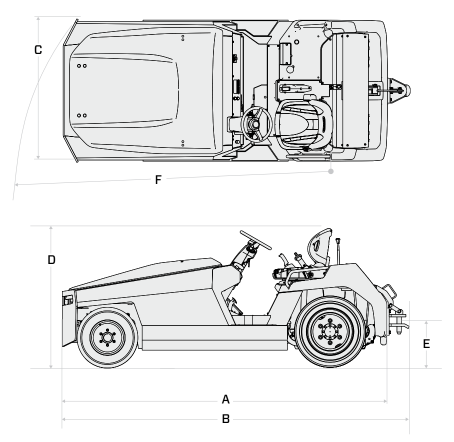
| GENERAL DATA | | | | 2TE15 | 2TE18 | 3TE25 |
|---|---|--------------|------------------|---|---|--|
| Maximum Drawbar Pull lb (kg) | | 3300 (1500) | 4000 (1800) | 5500 (2500) | | |
| Power Type | | | Electric | Electric | Electric | |
| Operator Position | | | | Seated Rider | Seated Rider | Seated Rider |
| Tire Type | Fr | ont / Rear | | Pneumatic | Pneumatic | Pneumatic |
| Wheels (x = driver | ı) Fr | ont / Rear | | 2 / 2x | 2/2x | 2/2x |
| EXTERIOR DIME | NSIONS | | | 2TE15 | 2TE18 | 3TE25 |
| Α | w | ithout Hitch | in (mm) | 133.7 (3395) | 133.7 (3395) | 128.5 (3265) |
| B Overall Length | w | ith Hitch | in (mm) | 142.3 (3615) | 142.3 (3615) | 137.6 (3495) |
| C Overall Widt | 1 | | in (mm) | 55.9 (1420) | 55.9 (1420) | 56.9 (1445) |
| D Overall Heig | ht W | ithout Cabin | in (mm) | 50.4 (1280) | 50.4 (1280) | 54.7 (1390) |
| E Drawbar He | ight St | andard Hitch | in (mm) | 17.7 (450) | 17.7 (450) | 17.7 (450) |
| F Turning Rac | ius (outside) | | in (mm) | 129.7 (3295) | 129.7 (3295) | 126 (3200) |
| PERFORMANCE | DATA | | | 2TE15 | 2TE18 | 3TE25 |
| peeds | Maximum Trave | l No Load | mph (km/h) | 15.5 (25) | 17.5 (28) | 15.5 (25) |
| Towed Weight (6 | D-minute rating) | Maximum | lb (kg) | 44100 (20000) | 55100 (25000) | 59500 (27000) |
| Rated Drawbar P | ull (60-minute rat | ing) | lb (kg) | 880 (400) | 1100 (500) | 1190 (540) |
| Gradeability ¹ | | Maximum | % | 26 | 26 | 33 |
| RUCK WEIGHT | s | | | 2TE15 | 2TE18 | 3TE25 |
| otal Weight | Without Battery | , | lb (kg) | 4190 (1900) | 4960 (2250) | 7080 (3210) |
| without cabin) | With Standard E | Battery | lb (kg) | 6730 (3050) | 7495 (3400) | 10515 (4770) |
| Veight | With Standard | Front | lb (kg) | 3240 (1470) | 3152 (1430) | 4010 (1820) |
| Distribution Battery | | Rear | lb (kg) | 3490 (1580) | 4343 (1970) | 6500 (2950) |
| TIRES | | | | 2TE15 | 2TE18 | 3TE25 |
| Number (front / rear) | | | 2/2 | 2/2 | 2/2 | |
| Tires | Size | Front | | 165R13-8PR (LT) | 175R13-8PR (LT) | 175R13-8PR (LT) |
| Rear | | | 7.00-12-12PR (I) | 28 x 8-15-12PR (I) | 28 x 8-15-12PR (I) | |
| Vheelbase | | | in (mm) | 63.0 (1600) | 63.0 (1600) | 88.2 (2240) |
| Tread Width Front Rear | | Front | in (mm) | 46.3 (1175) | 46.3 (1175) | 48.2 (1225) |
| | | Rear | | 40.7 (1100) | | 4C O (1100) |
| Underclearance in (mm) | | | | 43.7 (1100) | 43.7 (1100) | 46.9 (1190) |
| Inderclearance | | | in (mm) | 5.9 (150) | 43.7 (1100) 5.9 (150) | 46.9 (190) 5.9 (150) |
| | / rear) | | in (mm) | | | |
| Brake Type (fron | / rear) Service (foot) | | in (mm) | 5.9 (150) | 5.9 (150) | 5.9 (150) |
| Brake Type (fron | | | in (mm) | 5.9 (150) Disc / Drum | 5.9 (150) Disc / Drum | 5.9 (150) Disc / Drum |
| Brake Type (front Brake System | Service (foot) Parking (hand) | | in (mm) | 5.9 (150) Disc / Drum Tandem Hydraulic | 5.9 (150) Disc / Drum Tandem Hydraulic | 5.9 (150) Disc / Drum Tandem Hydraulic |
| Brake Type (front Brake System POWER SYSTEM | Service (foot) Parking (hand) | | in (mm) | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action |
| Brake Type (front Brake System POWER SYSTEM Battery Battery Capacity | Service (foot) Parking (hand) | | | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE15 | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action |
| Brake Type (front Brake System POWER SYSTEM Battery Battery Capacity | Service (foot) Parking (hand) Voltage | m | V | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE15 80 | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE18 80 | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 3TE25 80 |
| Brake Type (fron Brake System POWER SYSTEM Battery Battery Capacity 6-hour rating) | Service (foot) Parking (hand) Voltage Minimu Maximu | m Im | V Ah | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE15 80 425 550 Exide | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE18 80 425 550 Exide | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 3TE25 80 560 620 Enersys/Hawker |
| trake Type (front trake System COWER SYSTEM Lattery Lattery Capacity 5-hour rating) Lattery Manufac | Service (foot) Parking (hand) Voltage Minimu Maximuturer Minimu | m im | V Ah | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE15 80 425 550 Exide 40E85-11 | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE18 80 425 550 Exide 40E85-11 | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 3TE25 80 560 620 Enersys/Hawker 4Pz5560 |
| Irake Type (front Irake System OWER SYSTEM Lattery Lattery Capacity 5-hour rating) Lattery Manuface Lattery Type | Service (foot) Parking (hand) Voltage Minimu Maximu | m im | V Ah | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE15 80 425 550 Exide 40E85-11 40E110W-11 | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE18 80 425 550 Exide 40E85-11 40E110W-11 | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 3TE25 80 560 620 Enersys/Hawker 4PzS560 4PzS620 |
| Brake Type (front Brake System OWER SYSTEM Battery Battery Capacity 6-hour rating) Battery Manufact Battery Type Drive Motor | Service (foot) Parking (hand) Voltage Minimu Maximu turer Minimu Maximu Maximu | m im | V Ah | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE15 80 425 550 Exide 40E85-11 40E110W-11 T0YOTA | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE18 80 425 550 Exide 40E85-11 40E110W-11 TOYOTA | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 3TE25 80 560 620 Enersys/Hawker 4Pz5560 |
| Irake Type (front Irake System OWER SYSTEN Lattery Lattery Capacity 5-hour rating) Lattery Manufact Lattery Type Drive Motor | Service (foot) Parking (hand) Voltage Minimu Maximu turer Minimu Maximu Maximu | m im | V Ah | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE15 80 425 550 Exide 40E85-11 40E110W-11 | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE18 80 425 550 Exide 40E85-11 40E110W-11 | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 3TE25 80 560 620 Enersys/Hawker 4PzS560 4PzS620 |
| Brake Type (front Brake System POWER SYSTEM Battery Battery Capacity 6-hour rating) Battery Manufac Battery Type Drive Motor Drive Motor Type | Service (foot) Parking (hand) Voltage Minimu Maximu turer Minimu Maximu Maximu | m im | V Ah | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE15 80 425 550 Exide 40E85-11 40E110W-11 T0YOTA | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE18 80 425 550 Exide 40E85-11 40E110W-11 TOYOTA | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 3TE25 80 560 620 Enersys/Hawker 4Pz560 4Pz5620 TOYOTA |
| Brake Type (front Brake System POWER SYSTEM Battery Battery Capacity 6-hour rating) Battery Manufac Battery Type Drive Motor Drive Motor Type Drive Motor Outp | Service (foot) Parking (hand) Voltage Minimu Maximu turer Minimu Maximu Maximu | m im | V Ah Ah | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE15 80 425 550 Exide 40E85-11 40E110W-11 T0YOTA AC | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE18 80 425 550 Exide 40E85-11 40E110W-11 TOYOTA AC | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 3TE25 80 560 620 Enersys/Hawker 4Pz560 4Pz5620 TOYOTA AC (Dual) |
| Brake Type (fron: Brake System POWER SYSTEM Battery Battery Capacity (G-hour rating) Battery Manufac Battery Type Drive Motor Drive Motor Type Controller Type Suspension Type | Service (foot) Parking (hand) Voltage Minimu Maximu turer Minimu Maximu ut Rating Front | m im | V Ah Ah | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE15 80 425 550 Exide 40E85-11 40E110W-11 TOYOTA AC 15.8 (11.8) | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 2TE18 80 425 550 Exide 40E85-11 40E110W-11 T0Y0TA AC 22.3 (16.6) | 5.9 (150) Disc / Drum Tandem Hydraulic Mechanical-Double Action 3TE25 80 560 620 Enersys/Hawker 4Pz560 4Pz5620 TOYOTA AC (Dual) 15 x 2 (11.2 x 2) |

¹ Compound values

2TE15/18 EXTERIOR DIMENSIONS



3TE25 EXTERIOR DIMENSIONS





"THE NAME ON MY SHIRT SAYS TOYOTA, BUT I WORK FOR YOU."

Alan - 360 Technician, Atlas Toyota Material Handling, Chicago, IL



HELP IS ALWAYS HERE WITH TOYOTA 360 SUPPORT.

The industry's best and most comprehensive dealer network quickly delivers Toyota Certified Technicians to your work site. These specially trained technicians can also help assess your warehouse and facility needs to recommend the right equipment for the job. And with the largest fleet of used and rental material handling products, Toyota 360 keeps your business running at full speed.

ToyotaForklift.com/360-Support



YOUR BUSINESS IS RIDING ON IT.

Some product features described herein are optional. Please consult your dealer for specifications. Details of specifications and equipment are based on information available at time of printing and may change without notice.

