

**TREE25** Need a truck-mounted rig that is both easy to use and highly customizable? How about with simple, ergonomic controls, customized hydraulic solutions, and compatibility with a wide variety of carrier brands? Look no further than our TRt25. More than capable in terms of power, the TRt25's reaction jack maximizes your crowd force, while its high rotary torque (25,000 ft-lb max) allows you to dig consistent, quality holes, 48 inches in diameter. Choose from a range of mast heights (11-18 feet) — shorter to allow operation in constrained spaces, or taller to maximize drilling depth (up to 80 feet).



BAYSHORESYSTEMS.COM

sales@bayshoresystems.com | 844.644.374



|--|

Rotary Torque (max)	25,000 ft-lbs   35 kN-m
Kelly Winch Line Pull (first layer, max)	12,000 lbs   53 kN
Hole Diameter (max, recommended) <sup>1</sup>	48 in   1,200 mm
Hole Diameter (min)	18 in   450 mm
Drill Speed Range*	30/60/100 RPM
Crowd Stroke	72 in   1,800 mm 96 in   2,400 mm 125 in   3,200 mm 140 in   3,600 mm
Hole Depth (max) <sup>2</sup>	80 ft   24 m
Standard Mast - Drill Height Range	12-18 ft   4-6 m
Side Tilt	+/- 10 deg
Fore/Aft Tilt	10 deg aft
Standard Slide - Scope	24 in   610 mm
Standard Stub Clearance	6 ft   1.8 m
Square Kelly Bars Includes	Dewatering holes, locking pins & chains
Kelly Elements - Square (max)	8
Round Locking Kelly Bars Includes	Dewatering holes & retention chains
Kelly Elements - RLK (max)	5

TR SERIES Possibilities:

- Kelly bars round locking, square friction or both.
- High capacity on the kelly winch, improving productivity and faster cycle time.
- Water tank options, hose reels and under body tool boxes to help meet the job site requirements.
- Single and multi-layer winch capabilities.
- Operator station cab with climate control capabilities to keep you out of the elements and comfortable.
- The list goes on...

Need more solutions? We'll custom engineer the right rig for you.

BAYSHORESYSTEMS.COM sales@bayshoresystems.com 844.644.3745

\* With Upgrade

1 - Dependent on ground conditions, tooling and operation

2 - Dependent on configuration