

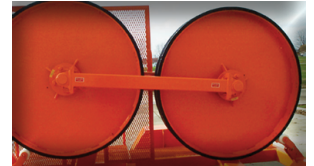


The Wagner-Smith Equipment T-BWT-4-61 is a 61" bullwheel tensioner specifically designed for left-hand lay OPGW fiber optic cable and ADSS fiber applications. The unit is equipped with hydraulic caliper brakes on each bullwheel, providing smooth, precise line-tension control; the simple, manual controls allow crews to make fine adjustments quickly and safely during operation.

Unit Performance	
Maximum Tension Rating	4,000 lbs.
Line Speed at Max Tension	4 mph
Standard Features	
Tensioning	Hydraulic actuated caliper/disc
Bullwheel Diameter	61" (bottom of groove)
Number of Grooves	3 - 1 1/2" diameter
Bullwheel Offset	Canted for LH lay of fiber
Bullwheel Lining	Elastomer (bolt-on)
Towing	
Suspension	Leaf spring
Configuration / Axle Rating	Single 8,000 lb. capacity
Front Hitch	Adjustable 3" lunette eye
Jacks	Front/rear manual
Trailer Electrical Connection	6-way pin
Grounding	Front/rear mounted lugs
Lighting	DOT Regulation LED
Brakes	Electric with breakaway switch
Tie Downs	Front and rear mounted

Dimensions & Weight	
Overall Dimensions (L x W x H)	17'4 x 8' x 9'6"
Net Weight (empty)	5,280 lbs.
GAWR	8,920 lbs.
GVWR	8,000 lbs.
Tongue Weight	920 lbs.

**The right tool for
fiber pulls.**



- Designed for left-hand lay OPGW fiber optic cable and ADSS fiber, with open-sided, canted bullwheels that help minimize line twisting.
- Line tension can be increased smoothly with a hand pump and reduced accurately using a needle valve.
- Hydraulic caliper brakes on each bullwheel provide controlled, reliable stopping power.

Rental Item #: **46060-10R**

For additional details on the T-BWT-4-61 (FO), view the operator's [manual](#).