T-BWT-4-61-FO



DESIGNED FOR LEFT HAND LAY OPGW

USA

UP TO 4,000 LBS. LINE TENSION

INNOVATIVE DESIGN WITH SIMPLE OPERATION

THE PERFECT FIT FOR THOSE FIBER OPTIC CABLE PULLS.



Equipment



SIMPLE TO OPERATE WITH INDUSTRY STANDARDS AT THE FOREFRONT.

Designed for left hand lay OPGW fiber optic cable and ADSS fiber. The open-sided bullwheels are canted to minimize line twisting.

Maximum line tension rating is 4,000 lbs. at an average 4 mph line speed. Both simple to operate and easy to maintain the model T-BWT-4-61 (FO) is another innovative product designed and developed to meet the specific Transmission needs of the fiber optics industry.



T-BWT-4-61-FO SPECIFICATIONS

STANDARD FEATURES	
Tension Brakes	Hydraulically actuated 42" diameter caliber
Front Hitch	Adjustable 3" lunette eye
Lighting	DOT regulation LED
Electrical Plug	6 way pin
Jacks	Front & Rear manual
Tires	215/75/R17.5 Load Range "H"
Axle	Single 8,000 lb. capacity
Suspension	Leaf spring
Brakes	Electric with breakaway switch
Tie Downs	Front and rear mounted
Wheel Chocks	Standard
Seat	Adjustable
UNIT PERFORMANCE	
Maximum Tension Rating	4,000 lbs.
Line Speed	4 mph.
BULLWHEEL TENSIONER	
Diameter	61" (bottom of groove)
Groove Diameter	1.50″
Number of Grooves	3
Replacement Segments	Yes
Bullwheel Lining	Elastomer (bolt on)
Tensioning Brakes	Hydraulic actuated caliper/disc
Bullwheels	Canted
DIMENSIONS & WEIGHT	
LXWXH	17'4 x 8' x 9'6"
Net Weight	5,280 lbs.
GVWR	8,920 lbs.
GAWR	8,000 lbs.
Tongue Weight	920 lbs.



EQUIPPED LOCATIONS NATIONWIDE

0

f

All equipment is available for purchase and rental through our five locations across the USA. We want to be prepared for all of your demands because we are dedicated to helping the industry whenever you need it.

(in)

ASSEMBLED IN THE USA

All Wagner-Smith Equipment Co. equipment are assembled in our state-of-the-art facilities in Lawrenceville, IL and Burleson, TX. Replacement parts are quickly fulfilled from our Burleson, TX location and shipped to anywhere in North America.

*Wagner-Smith Equipment Co. reserves the right to change the specification of any unit at any time without prior notice. This spec sheet is only a statement of general specifications on the date of this publication.







REV. 2023