

Overhead F.O. Sheave & Shackle Assembly (Bicycle Wheel)

The Model 71549 Overhead Fiber Optic Bicycle Wheel uses our 24 in. (61 cm) overhead Sheave and Shackle Assembly to provide a generous bending radius when placing fiber optic cable at utility poles.

P/N	Description	Weight
71549	Overhead Fiber Optic Shackle with 24 in. dia. (61 cm) Fiber Optic Sheave	29 lbs. (13 kgs)
71550	Fiber Optic 24 in. Sheave only	13 lbs. (6 kgs)
71554	Overhead Fiber Optic Shackle (Requires 24 in. (61 cm) F.O. Sheave)	16 lbs. (7 kgs)



Strand Tensionmeter

Commonly referred to as a Strand Dynamometer it is used in tensioning new strand and in measuring the tension in existing strand. Assures that utilities maintain proper cable clearances to comply with all requirements specified in the National Electric Safety Code's Uniform System of Clearances.



P/N	Strand Description	Calibrations	Weight
70046	Strand Tension-meter w/Bell Calibrations	1/4 in. EHS Grade 5/16 in. Utilities Grade 3/8 in. Utilities Grade 7/16 in. Utilities Grade	11 lbs. (5 kgs)
70446	Strand Tension-meter w/Bell & GTE Calibrations	1/4 in. EHS Grade 5/16 in. EHS Grade 3/8 in. EHS Grade 7/16 in. EHS Grade 5/16 in. Utilities Grade 3/8 in. Utilities Grade 7/16 in. Utilities Grade	11 lbs. (5 kgs)

