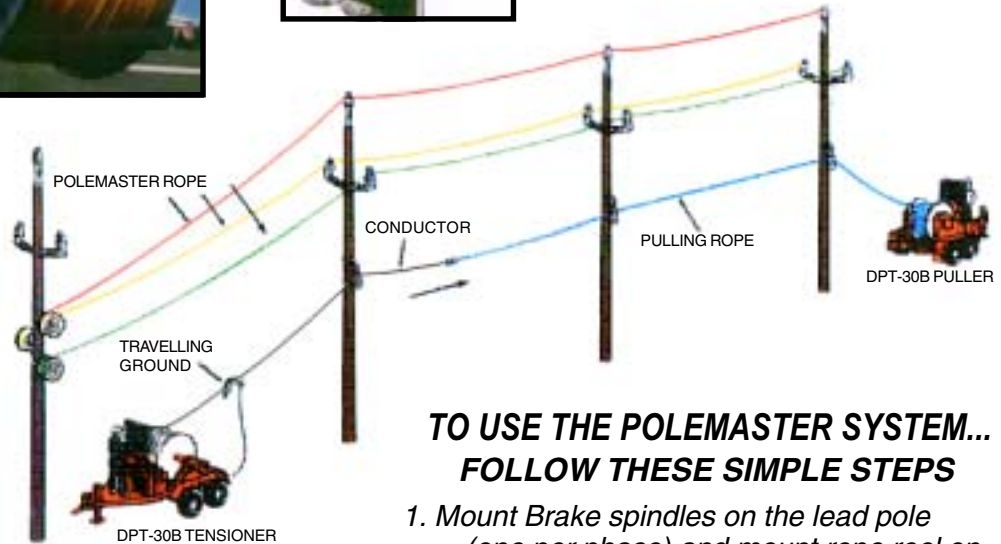


CONDUCTOR
STRINGING EQUIPMENT
**The Polemaster
Pilot Line System**
3,000 Ft. and 6,000 Ft.



**TO USE THE POLEMASTER SYSTEM...
FOLLOW THESE SIMPLE STEPS**

1. Mount Brake spindles on the lead pole (one per phase) and mount rope reel on each.
2. Pull out each pilot rope under controlled braking and pass them through the stringing blocks on each pole.
3. Remove the pilot rope reels from the pole and place them on a tensioner or truck power take off to rewind.
4. Attach the pilot rope to the pulling rope and pull it in under controlled tension.
5. Use the pulling rope to pull the conductor in place.

STANDARD SPECIFICATIONS

- Pole mounted brake spindle with hot stick adjustable brake controller with chain or web binder (36 lbs.)
- Galvanized steel reel with 300 lbs. linepull rating
 - Model 2811 reel for 3,000 ft. of 3/8 in. pilot rope (145 lbs.)
 - Model 2815 reel for 6,000 ft. of 3/8 in. pilot rope (186 lbs.)
- Pilot rope 12 strand polypropylene, with 2,000 lbs. breaking strength, 3/8" diameter x 3,000 ft. or 6,000 ft. lengths.



WARNING

This equipment is to be used as a pilot line system only. It is not to be used for pulling conductor.

OPTIONS

- Truck winch adaptor shaft to mount reels on rewind power source.
- Rewind adapter for use with a TSE Puller/Tensioner.
- Polemaster storage rack for four reels and truck winch adaptor shaft.
- Pilot rope, 12 strand "Poly Plex", with 2,600 lbs. breaking strength 5/16" dia. x 3,000 ft. or 6,000 ft. lengths, in four different colors.

16-6702-062

TSE International, Inc.
5301 Shreveport-Blanchard Highway
Shreveport, Louisiana 71107

Toll Free: 800-825-2402
Telephone: 318-929-2368
FAX: 318-929-4853

www.tse-international.com