

POLEPROP™

Innovation From the Ground Up

The innovative PoleProp makes utility pole framing and installation easier and more cost-effective than ever. We challenged ourselves to not only make it lightweight and compact enough that it wouldn't take a team to use it but also strong and stable enough to hold up to any challenge that may arise while working out in the field.



How to Use the PoleProp

STEP 1 Swivel the legs of the PoleProp to the full, open position prior to use. Ensure that the inner leg firmly contacts the stop. (See Fig. 3.) When fully opened into proper position, "open position locating pin" should be installed with retaining clip positioned over pin. (See Figs. 1 and 2.) PoleProp should not be used unless fully opened and "open position locating pin" properly installed as shown. (Figs. 2 and 3.)

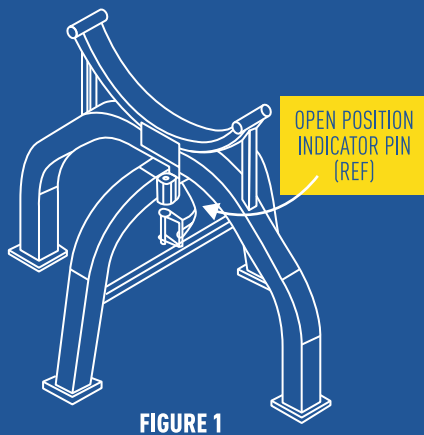


FIGURE 1

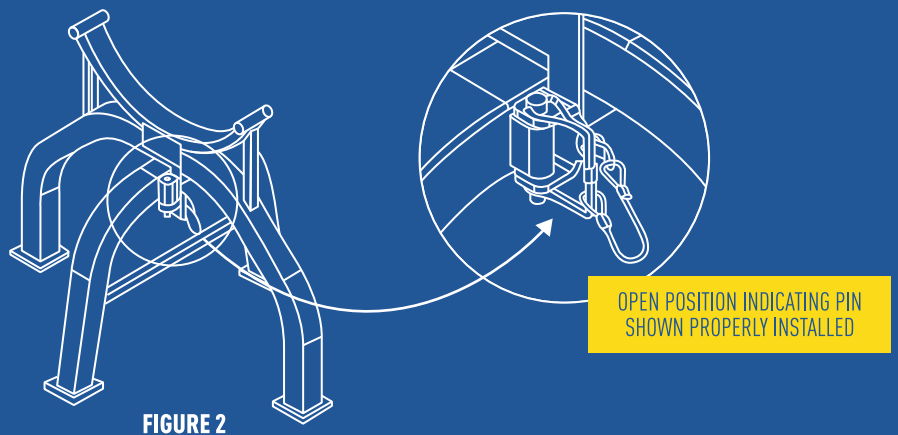


FIGURE 2

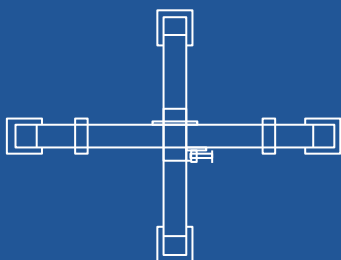


FIGURE 3

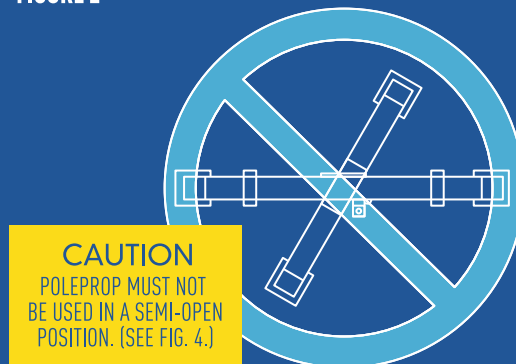


FIGURE 4

STEP 2 Set up the PoleProp on a firm, flat ground or surface.

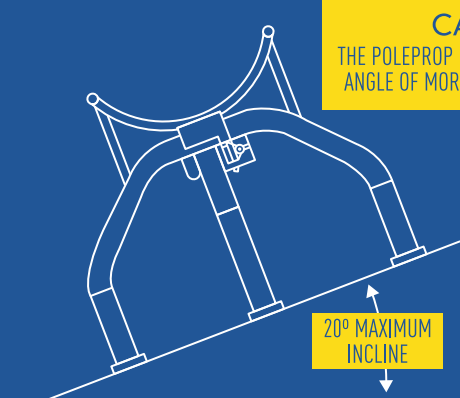


FIGURE 5

CAUTION
THE POLEPROP MUST NOT BE USED AT AN ANGLE OF MORE THAN 20°. (SEE FIG. 5.)

STEP 3 Gently place the pole onto the PoleProp cradle.

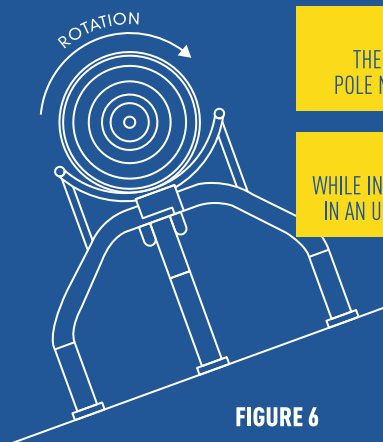


FIGURE 6

CAUTION
THE MAXIMUM WEIGHT OF THE POLE MUST NOT EXCEED 6,000 LBS.

CAUTION
WHILE IN USE, ALWAYS ROTATE THE POLE IN AN UPHILL DIRECTION. (SEE FIG. 6.)

STEP 4 After use, fold up the PoleProp for easy storage.

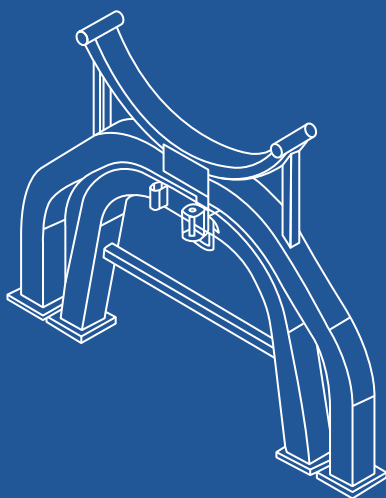


FIGURE 7

CAUTION

MAXIMUM LOAD ON
LEVEL SURFACE 6000 LBS

NOT TO BE USED ON A SLOPE
OF MORE THAN 20°

ENSURE THAT THE INNER LEG FIRMLY
CONTACTS THE STOP AND "OPEN POSITION
LOCATOR PIN" IS PROPERLY INSTALLED
BEFORE AND DURING USE

ALWAYS ROTATE THE POLE
IN THE UPHILL DIRECTION



POLEPROP™

Questions or Comments:

MAPP® Technologies
1927 West 4th Street
Joplin, MO 64801

417-623-2285
poleprop.com

A PRODUCT OF
MAPP®
TECHNOLOGIES