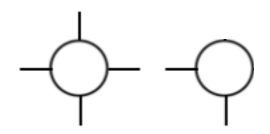
**DEPS Pole Brace System** 

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Our unique patent-pending DEPS system consists of a minimum of 2 and up to a maximum of 4 braces depending on the weight for each pole that is being stabilized. The pole braces are first chained or strapped to the base section of a pole. Then, the anchor plates are staked into the ground and the pole is then plumbed by simply extending or retracting the braces. The entire process can be completed in several minutes.

## **CONFIGURATIONS**



Total unit weight (Approx.)	95 lb (43 kg)
Working Load Limit	
Retracted	9750 lb (4423 kg)
Extended	6600 lb (2994 kg)
Length	
Retracted	7'-6" (2286 mm)
Extended	14' (4267 mm)
Max. Pole Diameter	6' (1829 mm)
Max. Pole Weight	30,000 lb (13608 kg)
Max. Pole Length	65' (19812 mm)
Min. Percentage Embedded*	60%

<sup>\*</sup>Percentage Embedded = (Hole Depth/Pole Length) X 100

## FEATURES

- Enables you to quickly set up, plumb and hold a concrete or steel pole in place during construction, without the use of a forklift/telehandler or deadman concrete anchors
- High strength steel and heavy-duty braces
- Fully retracted at 7'-6" in length so can be stowed in a truck bed or gooseneck trailer
- Requires no routine maintanence
- Simple, quick and easy to use design that can be set up in minutes
- Provides for the reduction of job-site hazards associated with moving equipment















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