Lag Spinner

Be sure to read and completely understand this procedure before applying product. Be sure to select the proper PREFORMED™ product before application.

**Step #1** Select your hardware and follow the manufacturer's application procedure for proper pre-drilling procedure and placement. The hardware shown below is an eye-lag screw and requires a pilot hole of 1/16” to 1/8” smaller than the diameter of the screw.

**Step #2** With your pilot hole already drilled per the hardware manufacturer’s specification, begin turning the lag screw into the tree by hand until you can no longer easily rotate it.

**Step #3** Insert the Lag Spinner into the hardware from underneath, with the point facing the direction you want to turn the screw. Depending on the threading of the hardware, push or pull upward on the handle to provide leverage and easily drive the lag screw.

**PLP Tip:** Install the TREE-GRIP™ Dead-end, thimble, and cable. Reference the TREE-GRIP Dead-end application procedure (SP2056).
SAFETY CONSIDERATIONS

This application procedure is not intended to supersede any company construction or safety standards.

This procedure is offered only to illustrate safe application for the individual. **FAILURE TO FOLLOW THESE PROCEDURES MAY RESULT IN PERSONAL INJURY OR DEATH.**

**Do not modify this product under any circumstances.**

This product is intended for use by trained technicians only. **This product should not be used by anyone who is not familiar with, and not trained to use it.**

When working in the area of energized lines, extra care should be taken to prevent accidental electrical contact. Be sure to wear proper safety equipment per your company protocol.

For proper performance and personal safety, be sure to select the proper size PREFORMED™ product before application.

PREFORMED products are precision devices. To ensure proper performance, they should be stored in cartons under cover and handled carefully.