



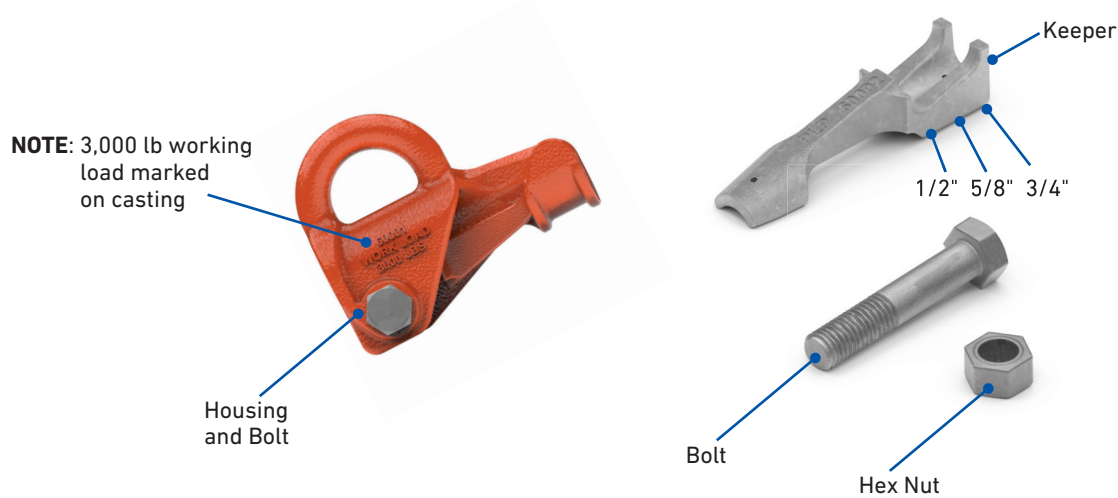
PULLING EYE

The **Pulling Eye** is designed to ensure safe and efficient installation of dead-ends at the anchor rod. Compatible with a variety of dead-end types, it is made from durable, corrosion-resistant nodular iron and built for repeated use. The large, offset eye allows the hook of a chain hoist to be positioned safely to the side, creating a clear, uncrowded workspace for easier and more secure dead-end applications.

FEATURES AND BENEFITS

- Installs around the anchor hardware in seconds
- Adjustable to fit various rod sizes
- Engineered to withstand a working load of up to 3,000 lbs
- High-visibility orange vinyl coating offers weather resistance, handling protection, and easy identification
- Provides a safe and efficient pulling point at the anchor for dead-end installation (move to first position)

COMPONENTS



Component	Material/Description
Keeper	Cast of high-strength aluminum alloy, To be used with 1/2", 5/8", and 3/4" anchor rods (see Components above). For 1" and 1-1/4" anchor rods, the Pulling Eye is used without the keeper. Housing Constructed of corrosion-resistant nodular iron, used with the keeper for small anchor rods and without the keeper for 1" and 1-1/4" anchor rods.
Bolt	Made of specially heat treated extra-high-strength steel, and is identified by the industry mark on its head
Hex Nut	Galvanized steel

CAUTION: The Pulling Eye must be secured with the nut and bolt on every installation.

NOTES:

- 1 The bolt is made of heat-treated extra-high-strength steel, and is identified by the industry mark on its head. Any replacement should be of the same quality.
- 2 3,000 lb working load is based on a 5 to 1 safety factor.

ORDERING INFORMATION

Pulling Eye

Catalog Number	Description	Standard Carton
PE-0300	Pulling Eye	4 Units

Replacement Parts

Catalog Number	Description	Standard Carton
PE-A-0002	Pulling Eye Keeper	As Required
PE-B-2019	Pulling Eye Bolt	As Required
PE-C-0607	Pulling Eye Nut	As Required