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Lag pintle trim plate gives a finished look for lag pintle installations on wood or masonry.

John Wright combines modern high-quality finishes with the strength and traditional look and feel of cast iron. The lag pintle trim plate dresses up the look of lag pintles by adding a finished appearance that matches our line of traditional pintles. Trim plate mounts to the building and our lag pintle threads install through it.

- Sold individually and include screws and anchors for mounting
- Works with retrofits or new installations
- Material: cast iron with black-zinc plated steel screws
- Finish: black-matte TGIC powder coating
- Warranty: 1-year replacement
- Optional and related items:
  - o Works with our 88-438 and 88-465 lag pintles.

## **Installation**

- 1. Drill pilot hole for lag pintle threads or lag pintle masonry anchor. Insert lag threads through the hole in trim plate such that the countersinks in trim plate face out. Partially install lag pintle in the hole or anchor. Position the trim plate against the mounting surface. The lag threads are at the bottom of the trim plate and centered in the hole. Mark the position of the screw holes in the trim plate.
- 2. Remove the lag and trim plate. Drill pilot holes for screws. If not using the supplied plastic anchors, drill 1/16" holes. If using the anchors, drill 3/16" holes. *Use special care in drilling the bottom anchor hole to avoid cracking masonry material.*
- 3. Attach the trim plate with the screws. Install the lag pintle through the hole.

## **Contents and Dimensions**

- (1) lag pintle trim plate
- (2) No. 6 by 1"mounting screws with plastic anchors

