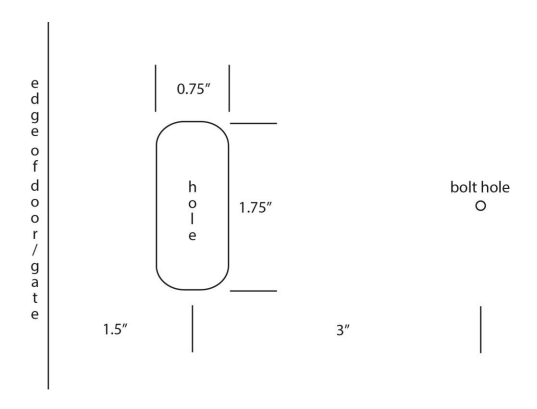


John Wright Company 645 Lancaster Pike New Providence, PA 17560 800-444-9364 www.jwright.com

- Sold individually and include screws for mounting
- Material: cast iron with black zinc steel screws.
- Works with gates/doors from 1.25 to 2.5 inches thick
- Finish: Black-matte TGIC powder coating
- Warranty: 1-year replacement

Installation

- 1. Determine the desired height for the latch. 34 to 48 inches is typical. Mark the holes as shown in the chart. The large oval hole can made with spade bits and rasp or saw. The bolt hole is 1/8" and be drilled to no more than 1" deep.
- 2. Attach the bolt retainer plate so that it is centered over the large oval hole. Drill 1/8" pilot holes not more than 1 inch deep.
- 3. Install the bolt by sliding it under the bolt retainer plate and using the screw hole made in step 1.
- 4. Install the thumb bar into the handle. Rotate the thumb bar 45 degrees and slide it through the rectangular hole in the handle. Position the long end of the thumb bar through the hole in the gate/door and under the bolt. Position the handle so that it covers the hole and makes the thumb bar level. Mark the holes and drill 1/8" pilot holes not more than 1 inch deep.
- 5. Locate the catch so that it just touches the bottom of the bolt. Make sure the bolt will ride up smoothly over the catch. You may surface mount or mortise the catch in place. Mark the holes and drill 1/8" pilot holes not more than 1 inch deep.



To scale, may be used as template.



Page 2 of 2, 88-496 © 2023 The John Wright Company