

John Wright Company P.O. Box 269 Wrightsville, PA 17368 800-444-9364 www.jwright.com

A traditional and decorative way to secure the stationary half of a double door at the top.

John Wright combines modern high-quality finishes with the strength and traditional look and feel of cast iron. Door top bolts secure a door at the top using a spring-loaded bolt and a chain release.

- Sold individually and include screws for mounting
- Material: cast iron with steel back plate, chain, spring, and screws
- 24" chain with 1" pull ring hangs down and is used to release the bolt
- Finish: Black-matte TGIC powder coating. Screws are black-zinc plated.
- Warranty: 1-year replacement
- Optional and related items:
 - See John Wright's catalog for various door pull handles, hinges, and a door stop.

Installation

- 1. The door top bolt is typically used to secure the stationary door in a pair of double doors. The bolt installs at the top corner of the door opposite the hinge side. It must be installed on the side of the door that swings in. The catch installs just above the bolt on the door frame. Door molding must generally be notched to accommodate the catch.
- 2. Position the bolt on the door and mark the locations of the screw holes. Make sure your location allows the catch to be mounted securely. You may need to remove the top molding around the door. Drill 3/32" pilot holes at the locations you marked and install the screws to secure the bolt in place.
- 3. Position the catch so that it engages the bolt, remove and notch molding as required, and mark the holes. Drill 3/32" pilot holes at the locations you marked and install the screws to secure the catch in place. Screws should be installed into solid wood.
- 4. Attach the chain to the bolt ring and squeeze the S-hook closed with pliers. Test the operation of the door and bolt.

Contents and Dimensions

- (1) slide bolt
- (1) catch
- (1) chain with ring(8) No. 8 by 1" long screws

