

BEVELED FAUX SHUTTER DOG 88-270, -271

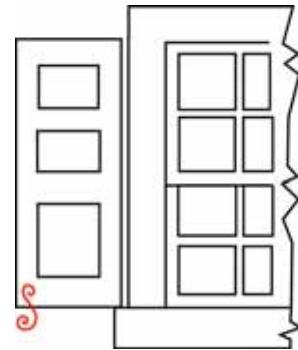


John Wright Company
645 Lancaster Pike
New Providence, PA 17560
800-444-9364
www.jwright.com



Faux shutter dogs easily add a traditional look to decorative shutters.

John Wright combines modern high-quality finishes with the strength and traditional look and feel of cast iron. Shutter dogs or tiebacks are used to hold functional shutters in the open position. Faux dogs give a traditional look to decorative or non-functional shutters. Faux hardware is often used with permanently-attached vinyl shutters. Faux dogs are installed at or near the far edge of the shutter.



- Sold in pairs and include screws for mounting
- Material: cast iron dog with black-zinc plated steel screws. Item 88-270 has a stippled (dot pattern) finish, while item 88-271 has a smooth finish.
- Finish: WeatherWright™ coating process. This multi-step coating provides long life in outdoor environments while offering excellent value. It including both zinc electroplating and black-matte TGIC powder coating. Zinc plating provides far more protection than powder coating alone. The zinc layer is not only abrasion resistant but offers cathodic protection to small areas of powder coating that may be accidentally damaged during installation. Tested to withstand a minimum of 144 hours of salt spray with no visible red-rust corrosion. All fasteners and hardware meet this same standard.
- Warranty: 1-year replacement
- Optional and related items:
 - 88-395 Faux Hinge makes decorative shutters look even more traditional by adding the look of real hinges.
 - Slide Bolts, such as the 88-502PC and others, can be used to complete the traditional look of decorative shutters.

Installation

1. Faux dogs are attached to the bottom of the shutter with a screw. Dogs are left- and right-handed and have a top and bottom. The shorter half of the scroll must face up

with the tip of the scroll closer to the center of the window. Dogs are traditionally placed a few inches in from the outside edge of the shutter.

2. Hold one dog in place so that the dog's mounting tab is against the shutter bottom. Mark the position of the hole on the bottom of the shutter. Drill a 3/32" pilot hole. Depending on clearance issues, it may be required to remove the shutter from the building to install the faux dog. Screw the dog in place. Install other dogs at the same distance from the shutter edge.

Contents and Dimensions

- (1) right-handed dog
- (1) left-handed dog
- (2) No. 8 by 1" long Phillips-head screws

