

FHC Screen And Storm Door Push Button Latch Set With Night Lock -Black Finish - Fits Doors 5/8" - 1-1/4" Thick (Single Pack)

Item No. K5007

Features, Advantages, and Benefits

- INCLUDES The sturdy metal construction button handle set includes one inside latch (1-3/4" hole spacing), one outside handle, one spring-loaded strike (7/8" W x 2-5/8" H with 1-1/8" hole center), fasteners, and comprehensive installation instructions. It is designed for use with outswinging wood or metal screen or storm doors 5/8" 1-1/4" thick.
- REPLACE OLD OR BROKEN DOOR HANDLES When your screen or storm door handle is broken, don't replace the door entirely, just get a new door handle set! This classic push button designed latch set is constructed of aluminum for durability with a black plastic button and post that may need to be trimmed to fit your door. It has a sleek black finish and includes a night lock for added security.
- EASY INSTALLATION Installation is quick and easy, providing an economical solution to your broken door handle – that does not include replacing the entire door! The latch set includes mounting hardware as well as simple and clear installation instructions.
- NON-HANDED CONSTRUCTION The non-handed construction means that you can use this door handle set on both left and right-handed screen and storm doors.
- NIGHT LOCK FOR ADDED SECURITY The Prime-Line 5007 screen and storm door latch set comes complete with a night lock for added security. Your screen or storm door can be locked from the inside, so it cannot be opened from the outside.
- NOTE Please refer to the line art for dimensions and compare with your needs before purchasing.

Description: OverviewThis is designed for out-swinging wood or metal, screen and storm doors that are 5/8 inch to 1-1/4 inch thick. It has an outside push button handle and an inside handle latch with a black finish. It comes complete with night lock, fasteners and the keeper. The mounting holes are 1-3/4 inch on center. Only intended to be used on swinging screen doors.