



**FHC Sliding Patio Door Handle Set - -  
Black Diecast - Mortise Style - Non-  
Keyed - Fits 3-15/16" Hole Spacing (1  
Set)**

**Item No. C1224**

**Features, Advantages, and Benefits**

- INCLUDES – (1) Standard reversible, non-handed handle set that can be mounted on both left-hand and right-handed sliding patio doors. This handle fits 3-15/16” hole spacing and only works with mortise hook style door handles.
- REPLACE OLD OR BROKEN DOOR HANDLES – When your door handle is broken, old or unsightly, don’t replace the door entirely, just get a new sliding patio door handle set! This door handle is a mortise style.
- EASY INSTALLATION – Installation is quick and easy – new patio door handles are well within reach! This sliding door handle set fits 3-15/16” hole spacing.
- NON-KEYED - The exterior diecast pull comes non-keyed. Prime-Line Products does manufacture other components that can convert this set to a keyed-locking handle set.
- COMPLEMENTS YOUR BLACK SLIDING PATIO DOOR - This mortise hook style door handle is constructed of black painted diecast materials, making it the perfect choice for your black sliding door.

**Description:** Overview If your sliding patio door handle is old, damaged or missing, don’t get a brand new door – just replace the door handle! This C 1224 Sliding Patio Door Handle Set makes the DIY project a breeze, and It includes an inside pull with an outside non-locking pull. Installation is quick and easy, all fasteners necessary are included, and the set is non-handed, allowing it to be used on both left and right-handed patio sliding doors. It is a mortise style and fits 3-15/16” hole spacing. The door handle set is constructed of black painted diecast materials, perfect for your black sliding patio door. Because there are multiple internal mortise locks that are compatible with this handle set, a mortise lock component is not included with this handle set. Although the C 1224 Sliding Patio Door Handle Set comes non-keyed, Prime-Line Products does manufacture other components that can convert this set to a keyed-locking handle set.