SWINGING DOOR HARDWARE

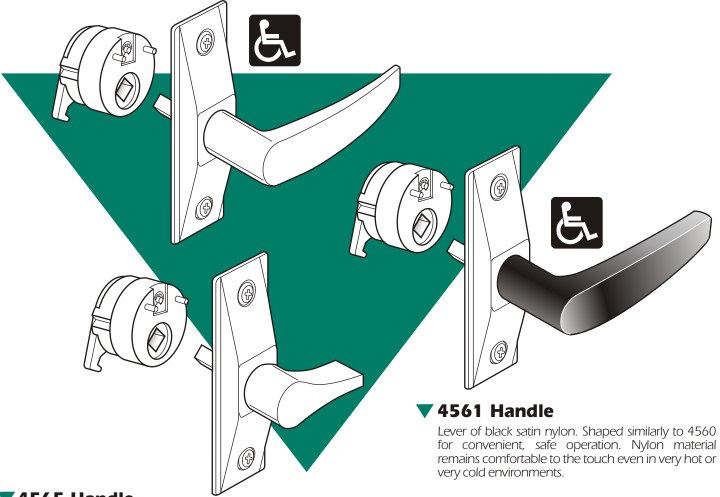


P348

▼ 4560 Handle

Lever of satin chrome plated zinc alloy is shaped to fit the hand, with a concave thumb-rest portion that tends to keep knuckles and thumb safely away from the jamb, even on a short backset narrow stile. Finish: 682 (US26D).

Deadlatch Handles 4560, 4561, 4565



▼4565 Handle

Thumbturn of minimum practical length is designed to offer a firm grip to the fingertips. Ideal for doors where latch is operated infrequently or in emergencies only. Finish: 682 (US26D).

▼ Function

Designed to operate 4500/4700/4900 Series latches by a natural downward hand movement, these handles incorporate an activator cam disc that mounts on the handle escutcheon and fits solidly into the cylinder hole of the latch. Not intended for use as a door pull.

Escutcheons

All three handles shown here use the same 1-3/8" x 4" escutcheon. It is designed to match the narrow stile door's clean lines. A 1/4" square heat-treated spindle is part of escutcheon assembly, which interlocks with the cam plug. Finish: Ritecoat 130.

▼ Cam Plugs

Secured in latch body by cylinder setscrew, plug is also rigidly tied to handle escutcheon by hardened steel pins. Handing can be reversed by removing a spring clip, "flopping" the cam and replacing the clip.



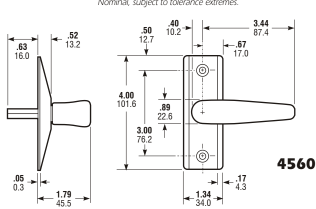


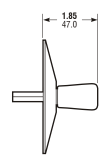
4560/61/65 Deadlatch Handles

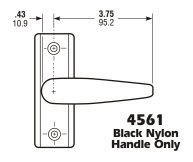
DIMENSIONS

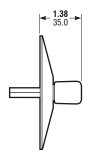
INCHES MILLIMETERS

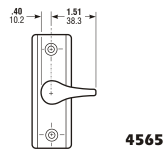
Nominal, subject to tolerance extremes.





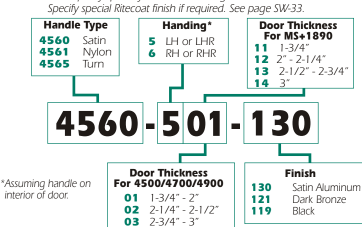






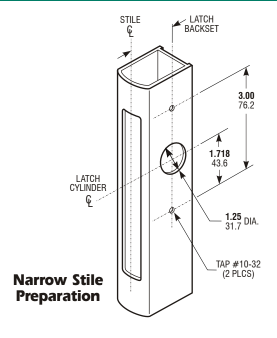
HOW TO ORDER

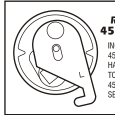
Specify quantity and the following information.



3-1/4"

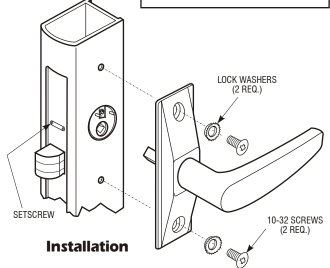
INSTALLATION





REVERSIBLE 580 Cam Disc

INCLUDED WITH 4560, 4561 & 4565 HANDLES. REQUIRED TO OPERATE 4500/4700/4900 SERIES LATCHES.



OPTIONS

Pre-handing can be specified LH or RH although re-handing in the field is easily accomplished. The three standard handles shown are for 1-3/4" thick doors. Available on special order for doors up to 3-1/4" at extra cost.

STANDARD PACKAGE

Individually bagged and bulk-packed in cartons, up to 100 per carton.



Date: 2/03/16

Engineering Bulletin: 021601

Effective Date: 12/11/15

Released By: Greg Hall

Subject: 348 Lever Handle/P718 Combination Lock

As a matter of clarification, when using the 348 Lever Handle and P718 Combination Lock, the location of the lever handle is at 30.4" AFF.

Compliance with local building codes for specific hardware locations is recommended.