

**FALCON®**

## K Series

Grade 1 cylindrical lever locks



### Overview

High traffic, high abuse door openings demand a Grade 1 lock in order to keep doors secure. When quality and reliability are needed but cost is a concern, the certified ANSI/BHMA Grade 1 Falcon K Series can do the job. The Falcon K Series gets back to basics by offering the most common functions, lever styles and finishes at an affordable price. The K Series features conventional cylinders and small format interchangeable cores that are compatible with SFIC products from other manufacturers. Our conventional cylinders are available in all Falcon conventional key sections, as well as in the Schlage C keyway, which is now masterkeyed across the complete Falcon product line.

### Features and benefits

- Certified ANSI/BHMA Grade 1 for quality and reliability
- Clutching lever design allows the lever to move when locked without unlatching the door, preventing damage to the chassis
- Four through bolts for added strength, providing high security and peace of mind
- Lever security caps to help prevent undesired lever removal and lever sag after continual use

# Falcon is committed to providing a solid product at a solid price

Don't sacrifice quality to save a dollar. When quality and reliability are needed but cost is a concern, the certified ANSI/BHMA Grade 1 Falcon K Series can do the job.

## Lever designs



Dane



Avalon



Quantum

## Lock specifications

Certifications	ANSI/BHMA A156.2, Series 4000, Grade 1; UL10C 3 hour A label
Door thickness	Adjustable 1 3/8" to 2 1/4". Comes adjusted for a 1 3/4" thick door standard
Backset	2 3/4" standard. 2 3/8" optional.
Handing	Locks are non-handed
Functions	Passage, privacy, entry, entry/office, classroom, corridor, storeroom, single dummy
Mechanism	Parts constructed of brass or cold formed steel, zinc plated and dichromated for rust resistance. Springs are stainless steel.
Attachment	Lock chassis secured to door by threaded mounting screws. Completely preassembled outer trim and inner spindle assembly are through-bolted both through and over chassis using four (4) screws to provide strength and resistance to loosening. Adding rose and lever to inner spindle assembly completes installation.
Cylinders	Drilled with 6-pin chambers, pinned in 5. Pinning in 6 chambers available when specified at no cost. Cylinder assemblies removable to rekey. Also available with 6 or 7-pin small format interchangeable core (SFIC) cylinders. Cylinder housings and plugs machined from solid brass. Springs are phosphor bronze. Two nickel silver keys furnished standard.
Keyways	"G" keyway standard on conventional cylinders. "A" keyway standard on SFIC cylinders. Also available with some optional keyways.
Latches	2 1/4" x 1 1/8" square corner with 2 3/4" backset comes standard; 2 3/8" backset option available if specified. Radius corners for both 2 3/8" and 2 3/4" backsets available if specified. All latches are UL listed and conform to both beveled and non-beveled doors.
Strikes	4 7/8" x 1 1/4" ANSI strike with curved lip to meet ANSI A115.2 door frame preparation comes standard.
Screws	Furnished with combination screws for use in wood or metal doors and frames.
Warranty	10 years

## How to order

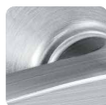
Line item	Qty	Product	Design	Finish	Latch	Strike	Door thickness
1	10	K511PD	DAN	626			

Note: Only specify latch, strike and door thickness if item is not standard

## Finishes



613  
Oil rubbed bronze



626  
Satin chrome

## About Allegion

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit [www.allegion.com](http://www.allegion.com).

aptiQ ■ LCN ■ SCHLAGE ■ STEELCRAFT ■ VON DUPRIN



© 2015 Allegion  
010876, Rev. 06/15  
[www.allegion.com/us](http://www.allegion.com/us)