

FHC 1-1/16" Diameter - Mailbox Lock -Diecast Construction - Nickel Plated Finish - 9 Cams - Locks Counter Clockwise Rotation (Single Pack)

Item No. S4531

Features, Advantages, and Benefits

- Components of this mailbox lock are constructed of diecast, brass, steel and stamped steel materials
- Steel components come finished in a corrosion resistant, zinc plated finish and cylinder face comes in a nickel plated finish
- Only designed for use with mailboxes manufactured by American, Florence, Miami-Carey, Bommer and Auth.
- Features a selection of locking cams and two keys
- Please refer to the line art for dimensions and compare with your needs before purchasing

Description: OverviewThis mailbox lock is constructed of diecast and comes with a chrome plated face. A security feature of this lock prevents the key from being removed when in the unlocked position, this feature assists in preventing the mailbox user from failing to lock the mailbox, prior to walking away with the key. It includes a total of 9 zinc plated steel cams, brass pins, a spring steel locking clip and 2 keys. To unlock this mailbox lock, the key must rotate 90 degrees in a counter-clockwise direction. Replaces many original manufacturer's locks, and it is used by many. Uses ILCO 51064A (NA14) as used by National Keyway, and it is keyed different from others.