

GUARDIAN™

Model: 9007-UG

INTERIOR

EXTERIOR

LOCK

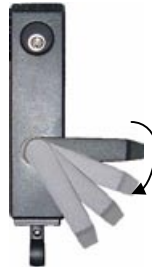


Should a cylinder protector with a IC cutout be desired, specify cylinder manufacturer and suffix "-RC"

How Does The Slip-Clutch Feature Work?

Forcing the handle will not release the lock.

The handle will move downward without retracting the latch. The handle can be reset by simply lifting it up.



The handle breaks away but does not open!

Description

GUARDIAN is an easy-to-use, A.D.A. compliant mortise latch lock with lever handles. Exiting from the interior is possible at all times. Depressing the interior lever handle retracts the latch.

Entry from the exterior requires a key at all times. The key is inserted, turned and removed. The lever handle is then depressed which retracts the latch.

If the Classroom function is specified, the lever remains in the unlocked position until re-locked by key. This feature is commonly used on a front office or retail door, where the goal is to have a passage lock during the day.

Features:

Exterior Lever Handle Unit With Slip-Clutch And Quick-Change Cylinder Features

Interior Lever Handle Unit With Removable Spindle For Fast Mortise Lock Replacement

Mortise Lock With 3/4" Throw Latch And Auxiliary Deadlatch Function

Operated By Mortise Cylinder (Existing Or New, Standard Or High-Security)

Fits Into Standard 1-1/4" x 8" Mortise Opening

USING GUARDIAN WITH DIFFERENT MANUFACTURERS' MORTISE LOCK BODIES

Mortise locks which allow spindles which pass through the hubs may use GUARDIAN's Removable spindle feature. If the lock's hubs have a blocker between them, GUARDIAN can be supplied with 1/2 spindles.

GUARDIAN trim contains internal lever springs. Therefore, mortise locksets prepared for knobs may be used. Lock bodies with internal lever springs are not required. This makes GUARDIAN ideal for use as replacement trim when upgrading to meet ADA.

STOREROOM & PASSAGE FUNCTION LOCKS

Storeroom function lock bodies contain an auxiliary deadlatch. In order to use another manufacturer's lock body with GUARDIAN trim, the exterior hub blocker needs to be removed or disabled. This can be easily done in the field and must be performed prior to installation. Passage function locks do not provide deadlatching and do not require modification.

GUARDIAN & EXIT DEVICES

GUARDIAN is ideal for use with exit devices. For complete information, see the "LX Series Trim" catalog cut in the high-security exit device section.

Sample specification for 9007

Lockset shall be MAGLATCH, model # 9007-UG, as manufactured by Securitech Group, Inc., or approved equal.

Lockset shall be a heavy-duty mortise lockset which contains a 3/4" deadlatch. Interior exiting shall be by depression of a lever handle. Exterior unlocking shall be by a key and depression of the lever handle.

The exterior lever handle shall also contain a slip-clutch apparatus which will lower without retracting the latch if depressed without insertion of the key. The hub of the interior lever shall contain a cap, which if removed via allen key shall allow for the removal of the spindle. After removal of the

spindle the lockset is to be capable of replacement without any further removal of the lock trim.

Lockset trim shall be thru-bolted with four bolts and one-way threaded caps. Bolts are to be covered by Trim Brackets which are pop-rieveted to the door. A Handle Stop is to be affixed to the exterior trim to prevent handle rotation over 180 degrees.

All exposed screws are to be tamper-proof.

A Latch Protector shall be mounted to protrude over the edge of the door and cover the latch and strike on all outswing doors.