

CYLINDRICAL LEVERSET

MH 4000 SERIES ANSI GRADE 2 CYLINDRICAL LEVERSET



3 Hour List



Meets ADA requirements. Specially designed for Barrier Free Application. Conforms with ANSI A156.2 Series MH 4000, Grade 2. Exceeds 400,000 cycles.

FreeWheeling clutch design
Free turning handle in the locked position without opening door, to deter breaking of the handle.



IC core is available

Coil compression springs provide great strength and durability.

Push in and turn button function

Concealed screw mounting

Optional removable Thru Bolt

Cylindrical body provides great strength and durability. Two sides spindle supporting mechanism eliminates lever wobble.

Full length lever handle with 3/8" return

UL 3 Hour Rated 1/2" Throw deadlatch completely reversible for flat and beveled doors. Stainless steel latch bolt and faceplate.

Individual spring on each side to prevent lever sag, maintain reliability, reduce maintenance.

High precision pick resistant 6-pin tumbler solid brass cylinder. Interchangeable with leading manufacturer cylinders. Must turn key one-quarter to remove and replace cylinder. Can be construction keyed and masterkeyed as required.

Lever style and finishes available

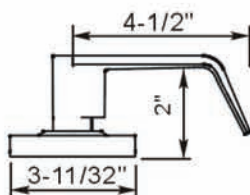


CYLINDRICAL LEVERSET

FINISHES AVAILABLE

US CODE	DESCRIPTION
US 3	Polished Brass
US 4	Satin Brass
US 15	Satin Nickel
US 26 D	Satin Chrome
US 26	Polished Chrome
US 10 B	Oil Rubbed Bronze

DIMENSIONS



Door Prep: Cross bore 2-1/8", Edge bore 1", Latch face 1-1/8"x2-1/4"

Backset: 2-3/4" standard, 2-3/8" optional.

Door Thickness: 1 3/8" - 1 7/8" standard

Cylinder: 5-Pin or 6-Pin removable core. Schlage "C" keyway or Kwikset and other options available.

Handing: Completely reversible.

Face plates: 1-1/8"x2-1/4" square corner standard. Round corner and other options available.

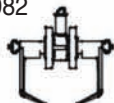
Strikes: ANSI stroke-stack
1 3/4" x 4 7/8" x 3/72"

Bolt: 1/2" throw, stainless steel.

ANSI/BHMA: A156.2 Grade 2.

FUNCTIONS AVAILABLE (FW Indicates FreeWheeling / clutch design available, Prefix "FW" for FW SERIES)

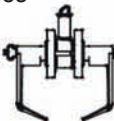
MH 4082



Institutional Lock

Entry or exit by key only. Both levers always fixed.

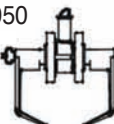
MH 4053



Entrance/Office Lock

Turn/push button locking. Pushing and turning button locks outside lever requiring use of key until button is manually unlocked. **Pushing button** locks outside lever until unlocked with key or inside lever is turned. The inside lever is always unlocked providing emergency exit.

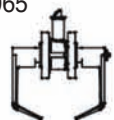
MH 4050



Entrance/Office Lock

Push button locking. Pushing button in inside lever locks outside lever until unlocked with key or turning inside lever. The inside lever is always unlocked providing emergency exit.

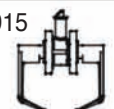
MH 4065



Privacy Lock

Latchbolt operated by lever from either side. Outside lever is locked by push button inside and unlocked by emergency release outside, rotating inside lever or closing door. The inside lever is always unlocked providing emergency exit.

MH 4015



Passage/Closet

Both levers are always unlocked from inside and outside

MH 4093



Single Dummy Trim

Single dummy trim for one side of door.

MH 4070



Classroom Lock

The outside lever is locked or unlocked by key. When unlocked the lockset works as a passage set. When the lock is locked, you must use a key from outside to unlock the lockset. The inside lever is always unlocked providing emergency exit.

MH 4073



Communicating Lock

Deadlocking latchbolt operated by lever from either side. Turning key in either lever locks or unlocks its own lever independently.

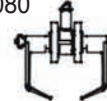
MH 4025



Connecting Room/ Exit Lock

Deadlocking latchbolt operated from inside only. Blank plate outside

MH 4080



Storeroom Lock

Outside lever is fixed, entrance by key only. Every time the door closes this unit will lock, it cannot be left unlocked. The inside lever is always unlocked providing emergency exit.