

7017 & 7017M Deadbolt Lock





RR Brink



Mechanical Locks

7017 & 7017M Mechanical Deadbolt Lock



APPLICATION

The 7017 latch is ordinarily specified for use in any type of food pass, observation panel, wicket door, or other small swing door openings.

The lock's steel case and cover are zinc plated to provide resistance to corrosion. The 7017 has six lever tumblers with heavy springs for pick resistance.

The 7017M latch utilizes the same lock case as the 7017, but is fitted with a mogul key cylinder.

Note: Do not use the 7017 or 7017M as the primary lock for full size doors or when dead latching is a requirement.

STANDARD FEATURES - 7017



- Investment cast steel lock case, zinc plated
- Investment cast, bronze alloy, paracentric key cylinder.
- Stainless steel latch
- Six hard brass lever-tumblers
- Heavy bronze tumbler springs
- Random-depth key cuts impede "picking"
- Lever tumblers are provided with "anti-pick" notches for both locked and unlocked condition
- Latch retracted projection: 1/4"
- Latch throw: 1/2"
- Latch size: 1-1/2" x 3/4"
- Four mounting screws included

Accessories (must be ordered separately)

• Prison paracentric key – Investment cast bronze alloy – specify quantity of keys required



Mechanical Locks

7017 & 7017M Mechanical Deadbolt Lock

Standard Features - 7017M

- · Investment cast steel lock case, zinc plated
- Stainless steel latch
- Latch retracted projection: 1/4"
- Latch throw: 1/2"
- Latch size: 1-1/2" x 3/4"
- · Four mounting screws included

Accessories (must be ordered separately)

• Prison paracentric key – Investment cast bronze alloy – specify quantity of keys required



