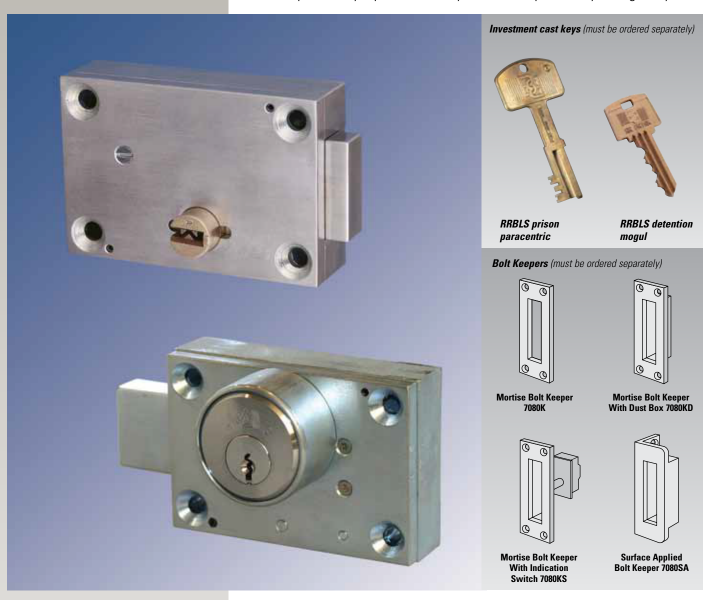
7080 & 7080M

All purpose heavy duty, high security mechanical deadlocks for swinging doors

7080 is operated by a paracentric key. 7080M is operated by a mogul key.





Application

The 7080 and the 7080M are the industry standard deadbolts widely used in correctional facilities for maximum security key-controlled locking. The 7080 and the 7080M are recommended for openings within the secure perimeter of a jail or prison such as cells, armories, pharmacies, entry and passage doors.

Both locking and unlocking are accomplished with a proprietary RRBLS key - mogul or paracentric.

The paracentric key cannot be removed from the lock unless the bolt is fully extended (i.e. deadlocked) or fully retracted (not applicable to the mogul key). This safety feature alerts the user to an obstruction in the bolt keeper or receiver which might jeopardize security.

The 7080 is independent testing laboratory certified to meet the impact test criteria for Security Grade 1 as set forth in ASTM Standards F1450 and F1577.

7080 & 7080M

Standard Features

- Industry standard template
- Investment cast steel lock case, zinc plated
- 7080 key cylinder for paracentric key investment cast of silicon bronze
 7080M – fitted for a 2" diameter (2.000 x 27 thread) cylinder - priced separately
- Zinc-plated deadbolt with three hardened steel inserts
- 7080 six brass lever tumblers with "anti-pick" notches and bronze springs
- Bolt retracted projection: 1/2" (for hinge-side mounting), 1-1/4" (for stop-side mounting)
- · Bolt size:

7080 - 3/4"W x 2"H with 3/4" bolt throw 7080M - 3/4"W x 1.75"H with 1" bolt throw

· Four mounting screws included

Accessories (must be ordered separately)

- MOG Model 7080M supplied with RRBLS Mogul proprietary 2" diameter, 6-pin detention grade cylinder (UL- 437 listed).
- Mogul or paracentric keys specify number of keys required
- Bolt keepers 7080 or 7080M

7080K standard mortise 7080KD mortise with dust box 7080KS mortise with indication switch 7080SA surface applied

 Escutcheon (7080 only) – specify one-way or two-way:

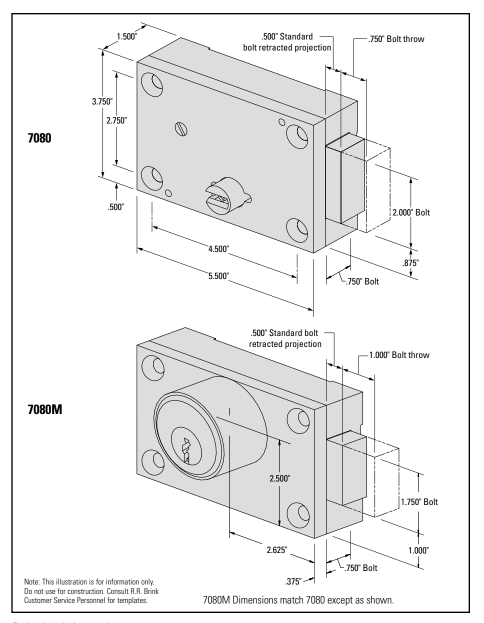
A one-way escutcheon permits key removal only when the bolt is in the extended (i.e. dead-locked) position; a two-way escutcheon permits key removal in both the locked and unlocked position. Finish: Satin Stainless Steel (ANSI 630, US32D).

 Cylinder shield (7080 only) — A surfaceapplied flap which closes off the keyway to outside debris at exterior locations. Finish: Satin Stainless Steel (ANSI 630, US32D).

Lock Mountings (must be ordered separately)
The 7080 and 7080M locks should be mounted,
enclosed, and protected with an appropriate steel
mounting. Mountings are constructed of 7-gauge
steel with an electroplated finish for corrosion
resistance. Mountings are removable for lock
cleaning and repair. Escutcheons must be purchased
separately. All mounting screws are included.
Consult factory for template of lock mountings.

- **Hollow Metal Door Mounting** specify 7080HM or 7080MHM Mounting.
- Plate Door Mounting specify 7080P or 7080MP Mounting.
- Grille Door Mounting specify 7080G or 7080MG Mounting. Designed for welding to grille.

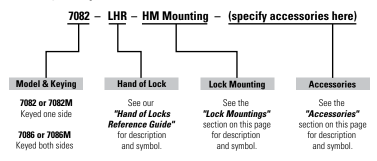




Ordering Information

Model	Description
7082 or 7082M	Keyed one side
7086 or 7086M	Keyed two sides

Ordering Example



7080 Security Warning

With lever-tumbler locks keyed on two sides, it is important that the end user always remove the key from a locked door. If the key is left in the lock, for instance on the non-secure side to facilitate frequent unlocking, the bolt can be retracted from the opposite side by turning the cylinder with a common tool. (e,q, screwdriver). This poses an unacceptable and potentially dangerous security risk!