Key: Prison Paracentric

Door: Swinging

Security

Level: Medium

Description

Number 17 Latches are lever tumbler, mechanical locks for small, swinging doors, keyed one side only.

Applications

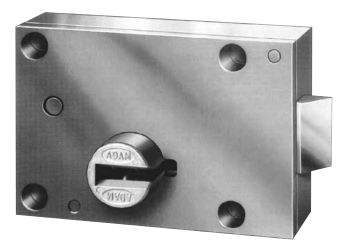
Number 17 Latches are designed for use above hinged food pass doors, on observation panels or other small doors. Not for use on full size doors. Specify handing.

Standard Features

- Mechanical operation Unlocks by key.
- Automatic snap-locking When door is closed.
- **Durable case** Ductile iron case with 1/4" steel cover.
- Corrosion resistance Working parts are corrosion resistant.
- Heavy-duty lever tumblers –
 5 spring-temper brass tumblers,
 activated by heavy phosphor bronze springs. Precision fit to locking fence.
- Large solid latchbolt Investmentcast, stainless steel 1" x 7/16" flush when retracted.
- **Bolt throw** 7/16"
- Investment-cast key cylinder One piece bronze alloy with paracentric keyway.
- Security screws Four 1/4-20 x 1-1/2" flat head security screws for mounting.
- Finish Zinc plated.

17 LATCH

Right hand reverse bevel shown.



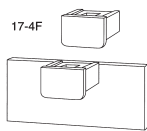
Optional Features

- Hollow metal mounting Combined with 1/2" bolt projection for in-thedoor pocket mounting. Requires 17-HM mounting.
- Turn piece Key not required. Specify "17-TP".
- Square bolt Flush and 1/2" projection stainless steel square bolt for special applications. Specify "17-D" for square bolt deadlatch.
- Deadbolt action Mechanism modified to act like a deadbolt. Key removable in locked position only. Specify "17-DW" for square bolt deadbolt.

Accessories

(must be purchased separately)

- 17-4F Keeper/pull for surface mounted lock.
- 17-4FPD Plate food pass door with keeper (specify 3FP hinges separately).
- 17-HM Hollow metal mounting for hollow metal food pass door. Requires 1/2" bolt projection.



17-4-FPD

How To Order

Specify:

- 1) Quantity
- 2) Handing
- 3) Mounting required.
- 4) Key code instructions.
- 5) Accessories required.

Dimensional Data

Note: Dimensions are for information and planning purposes only, and should not be used as templates.

