

HALF MORTISE FLUSH MOUNT LOCK

31898

31898 - Lock
32011 - Extra Key

FEATURES:

- keyed alike
- brass plated steel outer body
- can be used for drawers or left and right mounted doors
- key rotates 360° to move bolt
- there are two key positions, one for vertical or horizontal mounting the other for right hand door application while using guide bushing (can be adapted for left hand use)
- lock design places bolt nearly flush to inside face of door
- any of the escutcheons sold separately may be used with this lock
- exposed part of bolt is a plastic injected overlay steel
- strike plate is not required or included
- a lock designed chiefly for 3/4" thick inset doors
- two keys are supplied, however extra ones can be ordered separately under #32011

APPLICATION:

A flush mounted lock that is mortised in from inside face of door or drawers.

SPECIFICATIONS:

INSTALLATION:

Note: Normally the key bushing side of lock is used for drawers and for right hand doors. The bushing is positioned for a right door. If the lock is to be used for a drawer, the bushing needs to be rotated 90° to the other wing slot with a pliers. If lock is to be used for a left door then the key slot (near stamped #) without a bushing needs to be used.

1. Locate position of lock on door or drawer front.
2. Layout mortise from dimensions in figure B.
3. Mortise drawer front or door for lock body.
4. Mortise for selvedge part of lock to be flush with edge. See dimension in figure B.
5. Place lock into opening with selvedge resting in mortise. Lay wood block on lock back and lightly tap to have bushing make imprint. Drill 5/16" diameter hole for key bushing.
6. Place lock into mortise, align and mark off for screws holes.
7. Drill pilot holes for screws.
8. Attach lock to drawer front or door.

