CAM LOCKS

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APPLICATION:
A five-disc tumbler cam lock for 3/4” or 1-1/2” thick wood doors or drawers. Use the 1-3/16” long cylinder version for 3/4” thick doors and single drawer fronts; and the 1-3/4” long cylinder version for thicker doors and/or doubled false drawer fronts.

FEATURES:
- Cam can be positioned for drawers, right hand doors, or left hand doors
- Dual-function stop washers provide for either 90° or 180° cam turn
- Supplied with two keys, trim washer, spur washer for wood mounting, mounting nut, two stop washers, and two cams (one straight for lipped edges, one formed for flush or overlay edges)
- Key is removable in both locked and unlocked positions
- Requires boring a 3/4” diameter through-hole
- Die cast cylinder body
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INSTALLATION:
The position of the lock set-in from the front edge is determined by such factors as overlay, inset, or lipped doors/drawers; and case construction with or without face frames. The use of the straight cam or formed cam also determines different installation specifications. The figures below are examples of two different applications and show lock set-in dimensions.

1. Locate position of lock on door or drawer.
2. Bore ¾” diameter hole through door/drawer for lock cylinder.
3. Remove cam from lock. Use key in lock to hold cylinder when loosening or tightening truss head machine screw.
4. Slip trim washer onto cylinder. Slide cylinder through bored hole. With key in lock cylinder, vertically align lock cylinder. From the inside, place spur washer and hex nut onto lock cylinder and tighten hex nut while holding lock in vertical alignment with key.
5. Place cam onto end of cylinder in position where cam will face cabinet side (door) or cabinet shelf or frame (drawer) with key in the vertical position. Tighten cam onto cylinder with truss head machine screw.
6. If cam is to lock door/drawer to cabinet by engaging a slot, make the slot in the correct location for the specific installation.