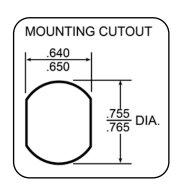
7850 Combination Cam Lock



GENERAL INFORMATION

- Fits standard 3/4" cam hole.
- 3/4" straight cam can be placed in increments of 90 degrees.
- 1-1/2" straight cam and 1-1/2" offset cam can be positioned in increments of 45 degrees.
- Offset cam can be installed in the inbent or outbent position.
- Cams can be set to rotate clockwise or counter-clockwise using 90 degree stop cam (see Stop Cam Placement below)



TO INSTALL THE COMBI-CAM —

- **Step 1** Insert lock body through front of 3/4" drilled hole.
- **Step 2** For wood applications only place wood prong washer over lock body on back of cabinet so that prongs are facing wood.
- **Step 3** Thread cylinder nut onto lock body and tighten into place.
- **Step 4** Attach stop cam and straight or offset cam and secure with cam screw (not shown) and lock washer (not shown).

STOP CAM PLACEMENT Determines swing of cam (left or right) Cam will rotate right Cam will rotate left

INCLUDED COMPONENTS









%" straight cam



WOOD PRONG
3/4" wood prong
washer



HEX NUT

3/4" cylinder nut

Follow the directions below to install the Combi-Cam such that the combination will be non-resettable by the end-user:

- **1.** Take off the screw to the cam and remove the cam and the "stop cam."
- **2.** Rotate the cylinder 180 degrees and then put the "stop cam" and the cam back on.

BACK OF LOCK





