



Combination Locks National Lock - DualAxess

The DualAxess combination lock replaces standard cam locks to allow keyless access using your own personal code. The lock retrofits into an existing 3/4" hole, and can be mounted vertically or horizontally on flush, overlay, or lipped/overlay applications. Attach the provided cam for 90° latching in any direction.

- Open using either a combination or override key
- Once unlocked, rotate the housing 90° clockwise to unlatch
- Combination can only be changed with the override key and current combination
- 10,000 possible combinations are available using any four-digit number

To unlock using combination:

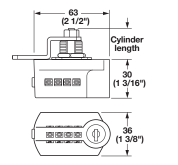
Turn wheels until correct combination appears in the combination windows. Press button, and rotate housing to unlatch. Scramble wheels to lock.

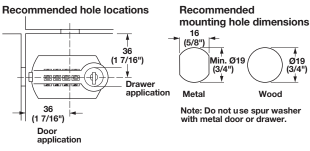
To unlock using key:

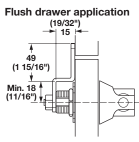
Insert key into lock plug and rotate 90° clockwise. Rotate housing to unlatch. Important: Rotate key 90° counterclockwise to lock.

Changing the combination:

- 1. Set to correct combination
- 2. Insert key and turn 90° clockwise to unlock
- 3. Remove the key
- 4. Insert the end of a large paper clip and push all the way in against the spring
- While pressing and holding the paper clip against the spring tension, spin the dials to the new code in the combination windows
- 6. Remove paper clip and record the new combination
- 7. Insert key and turn 90° counterclockwise
- 8. Remove the key and press button to verify the new combination



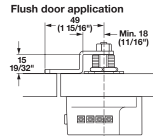




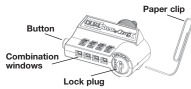
reserve the right to alter specifications without

We

Dimensional data not binding.







Keyless Cam Lock

- For right hand, left hand, or drawer applications
- Cam travels 90° and can be re-oriented

Material: Lock housing: die-cast Cylinder: Brass

Cylinder length	National No.	Item No.
22 (7/8")	D8030-DA124	235.62.300
35 (1 3/8")	D8031-DA124	235.62.301

Supplied With

2 keys

Straight cam

Offset cam

Spacer

Spur washer

Cylinder nut

2 screws

10