DISC & PIN TUMBLER LOCKS

Disc Tumbler Gang Lock

Multiple Drawer Applications

- For locking drawers in desk pedestals and other multiple drawer applications
- Requires 7/8" diameter hole for cylinder, and dado for bar measuring 7/8" x 1/8" deep on inside of panel
- Key removable in both locked and unlocked positions
- Turning the key locks all drawers simultaneously (drawers must be in closed position); bar moves studs into notch in drawer or slide, preventing drawer movement
- Supplied with two keys, three locking studs, three stud slides, saddle and mounting screws. If trim ring is required, see NLC2017 Series on page D-28
- Stock Keying is specified on table below:
- KA = All Keyed Alike to key number specified, master key will not work on these locks.

Packing: 5 each per box.

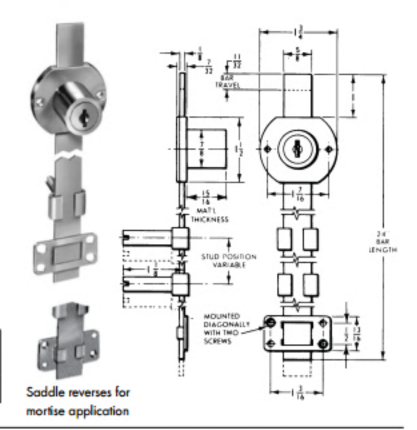
Sold in: Both broken and full box quantities. Discount available for full box orders.

Keying	Cylinder Length	Bar Travel	Bright Brass Item #	Bright Nickel Item #
KA 415	15/16"	11/32"	NLC8090KA415-3	NLC8090KA415-14A

Bore hole requirements; also requires 7/8" x 1/8" deep dado for bar on inside of panel







Pin Tumbler Cam Locks For Door And Drawers

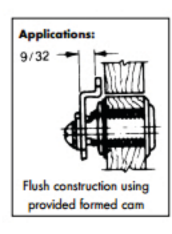
90° Cam Turn, Flush Construction

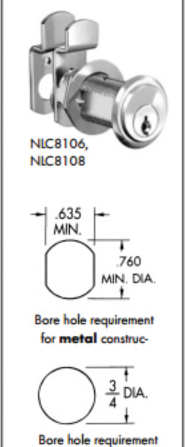
- Each lock comes with one stop washer which allows the cam to turn 90*.
- For drawers, right-hand or left-hand doors.
- Key removable in both locked and unlocked positions.
- Supplied with two keys, trim washer, spur washer (for wood), mounting nut and two cams (1-1/8" extension, 9/32" offset).
- Stock Keying is specified on table below:
- KA = All Keyed Alike to key number specified, master key will not work on these locks.
- KD = All Keyed Different, various lock numbers, master key will not work on these locks Packing: 10 each per box.

Sold in: Both broken and full box quantities. Discount available for full box orders.

Keying	Cylinder Length	Max Material Thickness	Satin Chrome Item #
KA 101	1-7/16"	1-1/8"	NLC8106KA101-26D
KA 915	1-7/16"	1-1/8"	NLC8106KA915-26D
KA 915	1-3/4"	1-3/8"	NLC8108KA915-26D







for wood construc-