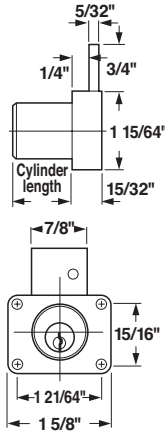


High Security – National Lock

- Locks on this page meet or exceed ANSI/BHMA Grade 1 cylinder pull and cycle test
- Approved by the Woodworkers Institute (formerly WIC)
- Custom Master keying and General Master key systems available upon request
- 2500 key changes are possible
- Please include a key plan
- Plan on 2–3 weeks to produce



Drawer Locks

- 4 pin tumblers = 850 key changes
- Surface mounted, requires a Ø57/64" hole
- Bolt travel 3/4"
- Key turn 360°

Keyed Different

Finish	Cylinder Length	National No.	Item No.
brushed chrome	7/8"	C8178-KD-26D	232.14.300
brushed chrome	1 3/8"	C817"-KD-26D	232.14.350
satin brass	7/8"	C8178-KD-4	232.14.600
satin brass	1 3/8"	C8179-KD-4	232.14.650

Master Keyed, Keyed Different

- Random key numbers only – no specific key numbers can be specified
- Please order master key and cylinder rosettes separately (see below)

Material: Lock and keys: Brass-plated; Strike: Brass-plated

Finish	Cylinder Length	National No.	Item No.
brushed chrome	7/8"	C8178-MKKD-26D	232.14.347
brushed chrome	1 3/8"	C8179-MKKD-26D	232.14.397

Keyed Alike

Finish	Keying #'s	National No.	Item No.
brushed chrome	101	C8178-101-26D	232.14.301
brushed chrome	103	C8178-103-26D	232.14.302
brushed chrome	107	C8178-107-26D	232.14.303
brushed chrome	915	C8178-915-26D	232.14.304
satin brass	107	C8178-107-4	232.14.603
satin brass	915	C8178-915-4	232.14.604

Cylinder Length 1 3/8"; Bolt travel 3/4"

Finish	Keying #'s	National No.	Item No.
brushed chrome	101	C8179-101-26D	232.14.351
brushed chrome	103	C8179-103-26D	232.14.352
brushed chrome	107	C8179-107-26D	232.14.353
brushed chrome	915	C8179-915-26D	232.14.354
satin brass	107	C8179-107-4	232.14.653
satin brass	915	C8179-915-4	232.14.654

Cylinder Rosettes

Material: Brass

Finish	National No.	Item No.
brushed chrome	C2017-26D	232.14.000
satin brass	C2017-4	232.14.001

Master Key

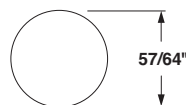
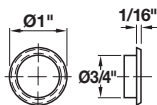
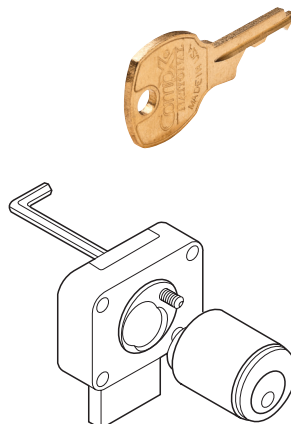
- For MKKD locks above

Material: Brass

National No.	Item No.
D4299	210.02.209

Note

The PLUS feature allows you to remove the cylinder from our pin tumbler box locks while the lock remains in place. No mounting screws need to be removed. Simply use a 5/64" hex wrench from the back to remove the cylinder for re-keying.



Mounting Hole

Dimensional data not binding. We reserve the right to alter specifications without notice.