WAL-MART

LOCK



ELECTRONICS DEPARTMENT

WHAT IS GETTING LOCKED UP?

- Cell Phones
- Tablets
- Video Games
- Wearables (Smart Watches/Fitbits etc.)
- GPS
- Monster and Beats brand audio

VIDEO GAMES

 3ft sliding glass cases with black astragals along the edge to prevent the glass from bending.



Both cases have holes cut which support a 50 series plunger lock.

PL-K or K2-50S3PNYY (FM LOCK)

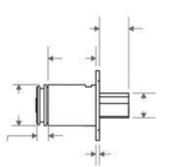
 6ft sliding glass cases with black astragals along the edge to prevent the glass from bending.

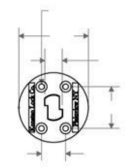




PL-K or K2-50S3PNYY (FM LOCK)

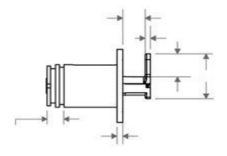






VIDEO GAMES

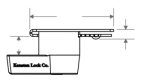
- "New release end cap" case.
- Also known as video game roll up case.
- Lock has a tear drop shaped tail piece which Rotates 90 degrees to lock the door in place.
- Lock type: *PL-K or K2-50L3PNYY(FP Lock)*

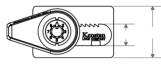




BEATS AUDIO CASE

- Sliding Glass door case.
- Ratchet lock keeps the doors from bypassing each other.
- Lock: RLK260B5PNNYY(CB Lock)







MONSTER AUDIO CASE

- A Cam lock turns 2 Vertical locking bars which keep 2 swinging doors from opening.
- Case is black with a glass window.





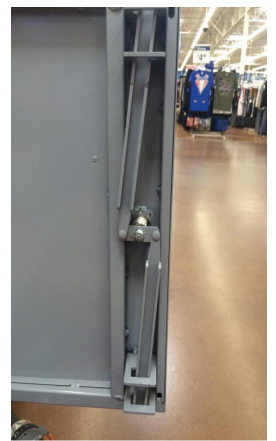
CLK3041203PNYYSL (GX LOCK)

UNIVERSAL SHOWCASES

- Aside from video game cases, these are found in almost every Wal-Mart and are the newest case designs in Electronics.
- A K2 Cam lock turns 2 thick "U Channel" locking bars.
- Cases are metal and either black or gray.
- They often times lock up Smart Watches, Tablets and Laptops.



Part: CLK2041203PNYYMSL(AN LOCK)



UNIVERSAL SHOWCASES LAPTOP CASES

- Some universal showcases have swinging black cages on them.
- Lock and set up is the same as on the full metal door cases.



UNIVERSAL SHOWCASES CAMERA BAR

 Modified Universal Showcase are now used in the Camera Bar. Locks still function identically to the tablet/laptop locks.



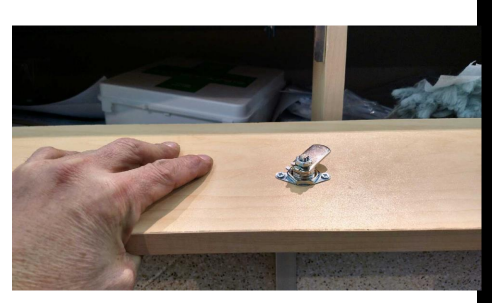
CONNECTION CENTER WOOD DOORS

A vast majority of the wood cases in the Connection center, wireless, or racetrack areas will get a 1' 1/8th (04 length) cam lock with a 106 (Standard Length) cam.









CLK3041203PNYYW106(DT LOCK)

CONNECTION CENTER WOOD DOORS

• Some cabinet doors have Diamond Back style draw locks on them.

 While Spring Latch (pictured right) is the most common. Some stores have a snap bolt. (See below)









Spring Latch: DLK/K2(S)3209PNNY (EH LOCK) Snap Bolt: DLK/K2 (M)36PNNY (EB LOCK)

CONNECTION CENTER SLIDING DOORS

- All sliding doors in electronics have a 2 screw plunger lock which is attached to the metal track (also known as the boot or shoe) and eject open.
- A bolt come out the back to keep 2 slinging doors from bypassing each other.





PLK/K2 40S3PNY (FE LOCK)

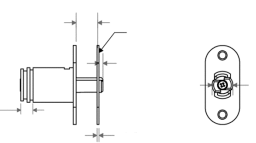
ELECTRONICS LOCK GUIDE

OLDER CASES POSSIBLY STILL IN SERVICE

LAPTOP CAGES

 2 sliding metal grates which are kept in place by an interlocking 2 screw plunger lock.





 The T-shaped bolt pushes out of the back of the lock and rotates 90 degrees which lock the 2 doors together.

Part: PLK/K240T3PNYY (FE LOCK)

SWINGING DOOR LAPTOP CASES

 2 swinging doors with glass windows that are locked via 2 vertical locking

bars attached to an 1' $\frac{1}{2}$ (05) cam lock.

 Stores have been known to put hasp locks on any cases with swinging doors.
We <u>DO NOT</u> service these locks. Only he cam lock attaching to the vertical bars.

Part: CLK3051203PNYSL (DV LOCK)



SPOTTING THE DIFFERENCE BETWEEN K2 & K3

- Lock on the left and is a K2 Lock and the right lock is a K3 Lock.
- K3 was made as a retrofit to Fit into the same Measurements as an original Keymatic locks.
- When looking at the lock already attached to the Cases, watch for the extra ring before the edge.
- This is the result of being able to separate the core of the lock from the housing.







K3

SPOTTING THE DIFFERENCE BETWEEN K2 & K3

- When viewing a lock from the back, a K3 lock will have a post with a nut which is what the cam or locking bars attach to. (Top photo left lock.)
- A K2 lock will have a philips head screw instead. (Top Photo, right lock.)





The difference in barrel sizes between: K3, K2 and original Keymatic locks.