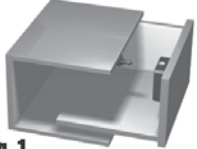

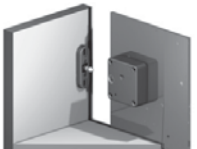



NINJA Electronic Lock Programming Instructions

Determine desired application – see figures 1-4

DRAWER APPLICATION		SLIDING & SWING DOOR APPLICATION	
 Fig. 1 Front Face Mount Installs using Standard Locking Pin.	 Fig. 2 Back of Drawer Installs using Locking Pin with Alarm function. Requires external reader	 Fig. 3 Sliding Glass Installs using Locking Pin with Alarm function and Glass Mounting Kit	 Fig. 4 Pivoting Door Mount Installs using Standard Locking Pin

NOTE: Program lock before installation so you can verify read range through the door!

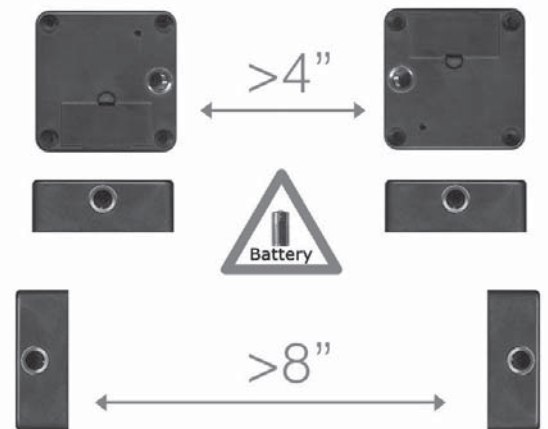
PROGRAMMING INSTRUCTIONS

Initializing the Ninja lock(s) to the Programming Card

1. Press the push-button on the back of the Ninja Lock.
2. The lock will make a ticking sound (signal). Place the programming card in contact with the lock within 3 seconds of hearing this signal.
3. Two short rising tone signals confirm that the programming card has been initialized.
4. If you are setting up multiple Ninja Locks and would like to utilize one programming card repeat the above steps for all other Ninja Locks in the same system with the same programming card.

Note: Multiple locks must be separated by these minimum distances for optimum operation and battery life.

Note orientation.



NINJA Electronic Lock

Programming Instructions

Add a User Card or Keyfob

1. Place the programming card in contact with the lock or the reader head
2. The lock will make a ticking sound (signal). Place the user card or keyfob in contact with the lock within 3 seconds of hearing this signal or reader head
3. Two short rising tone signals confirm that the reading in was successful.
4. The lock can now be opened with card or keyfob.
5. For additional user cards or keyfobs repeat the above steps for each one.

Delete a User Card or Keyfob

1. Place the programming card in contact with the lock.
2. The lock will make a ticking sound (signal). Place the user card or keyfob in contact with the lock within 3 seconds of hearing this signal.
3. Two short rising tone signals confirm that the enrollment cancellation was successful.
4. Repeat the above steps for all other user cards or keyfobs that you wish to delete from the lock.

To Delete All Keys at Once

1. Place the programming card for more than 10 seconds in contact with the lock.
2. You will hear multiple beeps during this time.
3. When all users have been erased you will hear one long beep followed by a ticking sound ready to be programmed again.
4. Repeat steps from above for programming in user cards and keyfobs.

INSTALLATION

Installing the Lock Body

Carefully drill the first mounting hole with a 7/64" (2.77mm) drill bit (see diagram below). The front face of the lock must be parallel to the door/drawer so that the pin can be fully inserted. Drill the other three mounting holes using the lock case as a guide.

Do not overtighten the screws!

Installing the Pin

Note: Program Lock before installing the pin!

IMPORTANT

The pin must have some free play after insertion into the lock or the mechanism may not completely cycle open or close. There should be $\pm 1/8"$ (3mm) of free play on the door/drawer.

For ALARM PIN:

1. Apply double sided tape (not included) to the back of the pin strike. Insert pin strike into the lock case.
2. Close the door/drawer and press firmly. Present prox card or keyfob to reader and open the door/drawer. If pin does not release, check lock position and that user card or keyfob has been programmed.
3. Secure with screws.

For Standard and Spring Loaded Pin
Please use diagram measurements to secure.

