



### CASE STUDY:

Contacted by a hobby shop who was seeking a better means of security for the toy models shown in their display cases



### THE CHALLENGE(S):

- A requirement for this application was a lock that could provide operation for both swinging and sliding glass doors.
- Battery operation was a must, as the cabinets were not in a fixed position and were often moved for merchandising purposes.
- The Customer wanted a clean look for the lock that would not draw attention away from the products being showcased in the cabinets.



### THE SOLUTION:

- Working with one of our partners, we were able to quickly modify the 3590 proximity lock to utilize battery operation.



### BENEFITS OF SOLUTION IMPLEMENTED:

- Due to the unique size and operation of the 3590 Lock'N'Prox, with the ability to mount on glass with the glass mounting kit, the lock was easily fitted onto both sliding and pivot style glass doors.
- With this all in one proximity reader and locking device, we were able to ensure the end user could easily operate the lock, using either the keycard or FOB to read through the glass, granting access to the cabinet.
- For added convenience on swinging glass doors, we provided a custom spring loaded catch, to pop the cabinet door open when a valid proximity card was presented, eliminating the need for a pull.

