

IF YOU HAVE MULTIPLE TELLERS EXCHANGING KEYS, SHARING STATIONS, STAFFING ISSUES OR PART TIME TELLERS, THE BELOW IS A MUST READ. Fenco has the solution to increase security, improve staffing flexibility, increase field life of locks and reduce your service costs/needs & number of keys required per teller (less key control – big time saver).

All of the locks below can be outfitted on cash trays and teller chest/sleeves (cash tray storage compartments) as well as your teller pedestals allowing each teller to only require one operating key to access all of their keyed compartments.

The most popular lock upgrades we're focusing on:

- 1. BEST SFIC Dead-bolt lock (also offered in a slam-bolt style) -PART # 94B LOCKS.
- 2. FLASH LOCK (consists of Fenco's Flash Lock Bracket and CompX 8163 4 Pin tumbler dead-bolt) PART # 94N-8163 AND FLASH LOCK BRACKET.
- 3. Part number 94N-I, 4 Pin tumbler CompX 8137 T-bolt lock.

1. <u>FENCO'S 94B - BEST SFIC REMOVABLE CORE LOCKS – 6 Pin Tumbler</u> <u>Locks</u>

Fenco's BEST SFIC (Small Format Interchangeable Core) Removable Core Locks **allow tellers to float from station to station** without having to exchange the keys they are issued. In fact, they bring a set of cores and keys that are specifically assigned to them from station to station. With the assistance of a unique core removal key (a key that will only be able to remove a specific set of locks), the teller will simply remove the core lock from the lock housing in the teller station they are leaving and insert the same core lock in the lock housing at the teller station they are arriving to. At the end of the day, they lock up there teller locker (in the vault) with the same lock and key they've been operating each station with. Photos showing how this core is inserted and removed are below.

BEST LOCK, CORE SECURED IN HOUSING





BEST LOCK, CORE BEING REMOVED WITH UNIQUE REMOVAL KEY





CORE LOCK REMOVED FROM HOUSING





ON A UNIT









2. <u>FENCO'S FLASH LOCK / POP LOCK – 4 Pin Tumbler Lock (Part 94N-8163 and FLASH LOCK BRACKET)</u>

The way a Flash lock works is a little different, but same concept as far as assigning locks for **tellers to float from station to station**. Instead of using a change key/removal key to remove the core from the lock housing, the teller would be able to **remove the entire lock** in a matter of seconds. The photos below show how this system works. The Flash Lock Bracket shown in the photos below is mounted to the drawer body. The teller is able to secure this lock with a swing latch/arm to keep the lock assembly in place. The only time the lock can be removed is when the drawer is unlocked, opened and the swing latch is disengaged.

FLASH LOCK, LOCKED IN PLACE (SECURE)







FLASH LOCK, SWING-ARM IN OPEN POSITION (NOW LOCK CAN BE REMOVED)







FLASH LOCK, LOCK REMOVED FROM FLASH LOCK BRACKET (READY TO MOVE TO NEXT STATION)







3. <u>94N-I, CompX 8137 4 Pin Tumbler Lock</u>

The 94N lock is an inexpensive upgrade suggested when ordering new equipment and existing equipment. This lock will allow for smoother insertion and extraction of the key than our standard "F" Series wafer locks. It is not master keyed or core removable, but it does fit the current Fenco F-series lock foot print. So, if you want to upgrade existing equipment in the field with this lock, you will not need to order a new drawer front, drawer body or door.

These can also be keyed to the flash lock and outfitted on your cash tray and/or teller chest/sleeve (for night lock up of cash trays) to reduce the number of keys required per teller/branch.



