

# FILE CABINET PLUNGER LOCK

PT SERIES & PT2000 SERIES

ROLL PIN OR  
SCREW MOUNTED

PIN TUMBLER

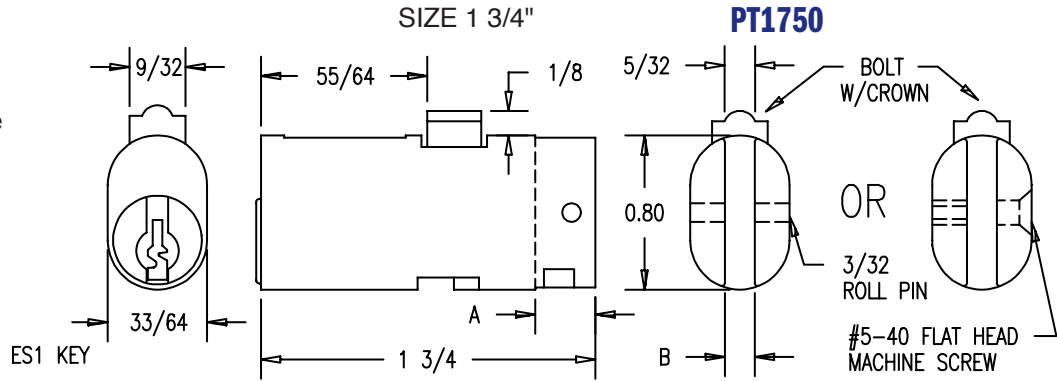
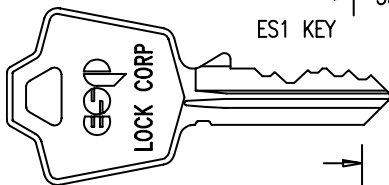
STATIONARY CORE

Tolerances .XXX ±.005 .XX ± .010 Fractions ± 1/64

Metric: multiply decimal X 25.4 to obtain mm.

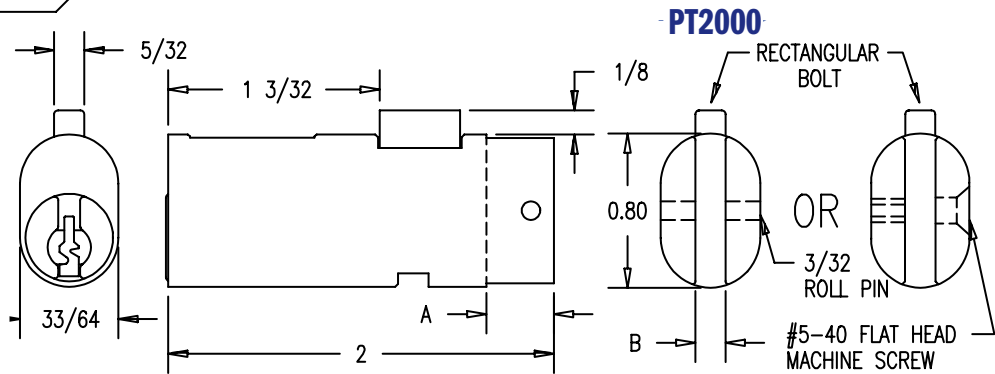
### APPLICATION:

To be used in conjunction with file cabinet locking systems. The spring loaded bolt retracts then engages into a strike as the lock is pushed into the cabinet.



### KEYING:

- 4 working tumbler positions, 1 retainer
- Keyed alike, keyed different, master keyed.
- 2 brass keys, rung
- All locks shipped with the change keys inserted in the locks.



### MOUNTING:

- File cabinet locks are available with either a hole for a roll pin or can be drilled & tapped for #5-40 flat head machine screw, or other thread as required

### OPTIONS:

- Countersunk for various flat head machine screws, including end
- Custom slot
- Custom bolt
- Code number stamped on lock face

### FINISHES:

- 0400 copper nickel
- 0101 copper nickel chrome

### SHIPPING:

- File cabinet locks are shipped assembled with either screws or roll pins assembled or shipped bulk.

### SIZE CHART

TOTAL LENGTH	CATALOG SERIES	"A" SLOT DEPTH	"B" SLOT WIDTH	ROLL PIN	MACHINE SCREW
1 7/16	FC504	N/A	N/A	NO	YES
1 5/8	FC260	0.320	5/32	YES	YES
1 3/4	PT1750P500	1/2	5/32	YES	NO
1 3/4	PT1750P312	5/16	5/32	YES	NO
1 3/4	PT1750S500	1/2	5/32	NO	YES
1 3/4	PT1750S312	5/16	5/32	NO	YES
2	PT2000S343	11/32	5/32	NO	YES

### HOW TO ORDER:

PT1750P500 + 0400  
 CATALOG SERIES + Cu/Ni PLATE  
 SEE FINISHING PAGE 26

Example: PT1750P500521 - 1 3/4" file cabinet lock, 1/2" slot depth, 5/32" slot width, roll pin assembled, copper/nickel finish.

