



TABLE OF CONTENTS

CAM LOCKS	2-8
MAGNUM CAM LOCKS	9
CAMS	10-13
ROTATIONS	14-15
WOOD DESK LOCKS	16-18
PLUNGER LOCKS	19
SWITCH LOCKS	19
SWITCH LOCK NUMBER TABLE	20
SWITCH LOCK ACCESSORIES	20
THUMB TURN LOCKS	21
FILE CABINET PLUNGER LOCK	22
METAL DRAWER LOCK	23
HASP LOCKS & BANK BAG LOCKS	24
PIN TUMBLER LOCKS	25
PLATING & FINISHING SPECIFICATIONS	26
HARDWARE & ACCESSORIES	27-28





DISC TUMBLER

REMOVABLE; CAM BULK W/NUT SPRING CLIP MOUNTING

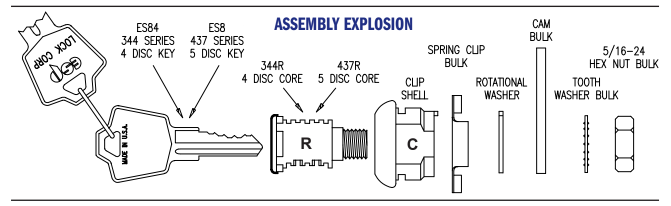
SIZES 11/32 & 7/16

SIZES 11/32 & 1/10 STATIONARY CORE

RC STAKED

Tolerances .XXX ±.005 .XX ± .010 Fractions ± 1/64 Metric: multiply decimal X 25.4 to obtain mm.

LOCK ASSEMBLED 7/32 MOUNTING HOLE DETAIL 11/32 3/4 .90 ø ŚQ. .760 CODE NUMBER OPTION FOR STAKED KEYED DIFFERENT 5/8 ROTATIONAL WASHER ACROSS FLATS ON SHELL .640 -



KEYING:

- Keyed alike, keyed different, master keyed.
- · 2 brass keys, rung

OPERATION:

- · Cam rotation 90° or 180° CW or CCW see cam information, pages 10-15
- Key is removable in locked position only or in locked and unlocked positions as specified. See rotation information, page 14-15

STANDARD LOCK:

- · Stainless steel scalp on shell & core
- · Gray Tri-chromate & zinc plate
- · Cam is not assembled, shipped bulk
- · Spring clip is shipped bulk

OPTIONS:

- · Key number on face of core
- · No scalp on core and shell
- · Custom finishes on core and shell, see page 26

ACCESSORIES SEE PAGE 27-28

- · Spur washer
- · Cylinder ring
- · Fasteners

APPLICATION: For ease of installing rotary cam locks if the assembled cam cannot enter the mounting hole. The staked lock eliminates cam disassembly.

SIZE CHART

CATALOG SERIES	SIZE "A"	TOTAL LENGTH FROM BEZEL "C"	KEY CUTS & DISC TUMBLERS
344RCSTK	11/32	11/16	4
437RCSTK	7/16	25/32	5

HOW TO ORDER:



Example: 344RCSTKF080 - 11/32", staked washer, spring clip mounting, 90° CCW rotation, 1 1/8" straight cam bulk, key removal in locked position only.





DISC TUMBLER

RC ASSEMBLED

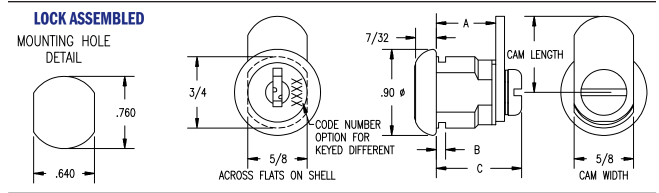
REMOVABLE CAM ASSEMBLY W/SEMS SPRING CLIP MOUNTING

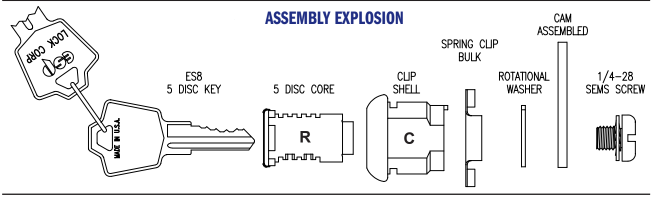
SIZES 5/8 - 1 7/16

STATIONARY CORE

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

Metric: multiply decimal X 25.4 to obtain mm.





KEYING:

- · Keyed alike, keyed different, master keyed.
- · 2 brass keys, rung

OPERATION:

- \cdot Cam rotation 90° or 180° CW or CCW see cam information, pages 10-15
- Key is removable in locked position only or in locked and unlocked positions as specified. See rotation information, page 14-15

STANDARD LOCK:

- · Stainless steel scalp on shell & core
- \cdot Gray Tri-chromate & zinc plate
- \cdot Cam is assembled to lock
- · Spring clip is shipped bulk

OPTIONS:

- · Key number on face of core
- · No scalp on core and shell
- \cdot Custom finishes on core and shell, see page 26 $\,$

ACCESSORIES SEE PAGE 27-28

- · Spur washer
- · Cylinder ring
- · Fasteners

APPLICATION: For locking with rotary cam travel; lock is shipped with cam attached, but can be removed at anytime for repositioning.

SIZE CHART

Catalog Series	SIZE "A"	TOTAL LENGTH FROM BEZEL "C"
625RC	5/8	29/32
875RC	7/16	1 5/32
1125RC	1 1/8	1 13/32
1375RC	1 3/8	1 21/32
1437RC	1 7/16	1 23/32

HOW TO ORDER:



Example: $1125RC150A - 1\ 1/8$ ", removable cam, spring clip mounting, 2" straight cam, 90° CW rotation,key removable in locked and unlocked positions.





DISC TUMBLER

RN STAKED

.640 -

REMOVABLE; CAM BULK W/NUT HEX NUT MOUNTING

SIZES 11/32 & 7/16

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

STATIONARY CORE

ROTATIONAL

WASHER

Metric: multiply decimal X 25.4 to obtain mm.

LOCK ASSEMBLED

MOUNTING HOLE

DETAIL

3/4-24 THREAD

CODE NUMBER

OPTION FOR

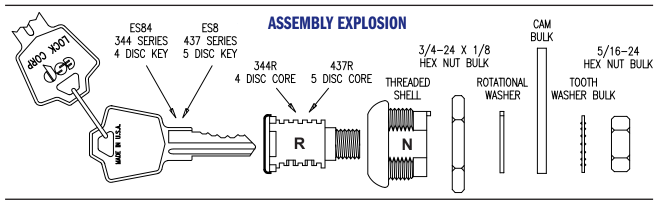
KEYED DIFFERENT

B

STAKED

→ 5/8

ACROSS FLATS ON SHELL



KEYING:

- · Keyed alike, keyed different, master keyed.
- · 2 brass keys, rung

OPERATION:

- \cdot Cam rotation 90° or 180° CW or CCW see cam information, pages 10-15
- Key is removable in locked position only or in locked and unlocked positions as specified. See rotation information, page 14-15

STANDARD LOCK:

- · Stainless steel scalp on shell & core
- $\cdot \operatorname{Gray} \operatorname{Tri-chromate} \ \& \ \operatorname{zinc} \ \operatorname{plate}$
- $\cdot \, \text{Cam is not assembled, shipped bulk} \\$
- · Hex nut is shipped bulk

OPTIONS:

- · Key number on face of core
- · No scalp on core and shell
- · Custom finishes on core and shell, see page 26

ACCESSORIES SEE PAGE 27-28

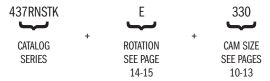
- · Spur washer
- · Cylinder ring
- · Fasteners

APPLICATION: For ease of installing rotary cam locks if the assembled cam cannot enter the mounting hole. The staked lock eliminates cam disassembly.

SIZE CHART

Catalog Series	SIZE "A"	SIZE "B"	TOTAL LENGTH FROM BEZEL "C"	KEY CUTS & DISC TUMBLERS
344RNSTK	11/32	1/4	11/16	4
437RNSTK	7/16	17/64	25/32	5

HOW TO ORDER:



Example: 437RNSTKE330 - 7/16", stacked washer, nut mounting, 90° CW rotation, 1" hook cam bulk, key removable in locked position only.







REMOVABLE; CAM BULK W/SEMS HEX NUT MOUNTING

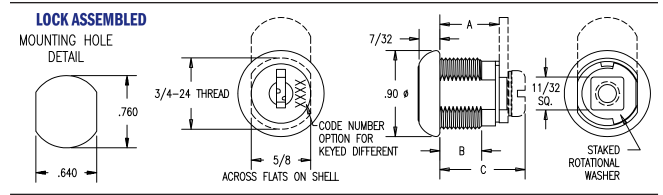
SIZES 5/8 - 1 7/16

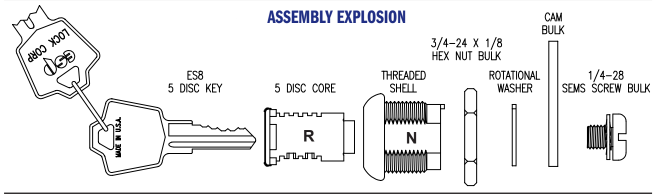
RN ASSEMBLED

STATIONARY CORE

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

Metric: multiply decimal X 25.4 to obtain mm.





KEYING:

- · Keyed alike, keyed different, master keyed.
- · 2 brass keys, rung

OPERATION:

- · Cam rotation 90° or 180° CW or CCW see cam information, pages 10-15
- · Key is removable in locked position only or in locked and unlocked positions as specified. See rotation information, page 14-15

STANDARD LOCK:

- · Stainless steel scalp on shell & core
- · Gray Tri-chromate & zinc plate
- · Cam is not assembled, shipped bulk
- · Hex nut is shipped bulk

OPTIONS:

- · Key number on face of core
- · No scalp on core and shell
- · Custom finishes on core and shell, see page 26
- · Also available in RC (clip mount)

ACCESSORIES SEE PAGE 27-28

- · Spur washer
- · Cylinder ring
- · Fasteners

APPLICATION: For ease of installing rotary cam locks if the assembled cam cannot enter the mounting hole. The staked lock eliminates cam disassembly.

SIZE CHART

CATALOG SERIES	SIZE "A"	THREAD LENGTH "B"	TOTAL LENGTH FROM BEZEL "C"
625RNSTK	5/8	7/16	29/32
875RNSTK	7/8	25/32	1 5/32
1125RNSTK	1 1/8	1 1/16	1 13/32
1375RNSTK	1 3/8	1 7/16	1 21/32
1437RNSTK	1 7/16	1 5/16	1 23/32

HOW TO ORDER:



Example: 1375RNSTKB464 - 13/8", staked washer, nut mounting, 180° CW rotation, 1/4" offset X 11/8" cam bulk, key removable in locked and unlocked positions





DISC TUMBLER

FN ASSEMBLED

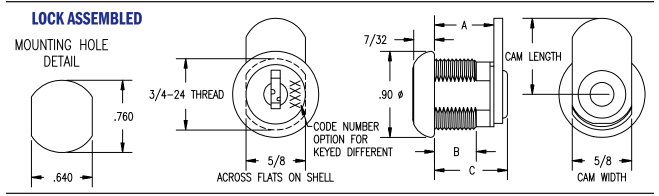
FIXED CAM ASSEMBLY HEX NUT MOUNTING

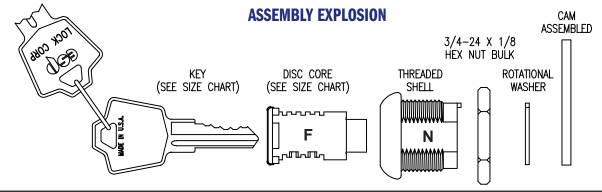
SIZES 11/32 - 1 1/8

STATIONARY CORE

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

Metric: multiply decimal X 25.4 to obtain mm.





KEYING:

- · Keyed alike, keyed different, master keyed.
- · 2 brass keys, rung

OPERATION:

- · Cam rotation 90° or 180° CW or CCW see cam information, pages 10-15
- · Key is removable in locked position only or in locked and unlocked positions as specified. See rotation information, page 14-15

STANDARD LOCK:

- · Stainless steel scalp on shell & core
- \cdot Gray Tri-chromate & zinc plate
- $\cdot \, \text{Cam is permanently attached} \\$
- · Hex nut is shipped bulk

OPTIONS:

- · Key number on face of core
- · No scalp on core and shell
- \cdot Custom finishes on core and shell, see page 26 $\,$

ACCESSORIES SEE PAGE 27-28

- · Spur washer
- · Cylinder ring
- · Fasteners

APPLICATION: For locking with rotary cam travel, lock is shipped with cam permanently attached.

The lock must enter the mounting hole in this condition.

SIZE CHART

Catalog Series	SIZE "A"	THREAD LENGTH "B"	TOTAL LENGTH FROM BEZEL "C"	KEY CUTS & DISC TUMBLERS
344FN	11/32	1/4	31/64	4
437FN	7/16	17/64	37/64	5
625FN	5/8	7/16	49/64	5
875FN	7/8	25/32	1 1/64	5
1125FN	1 1/8	1 1/16	1 17/64	5

HOW TO ORDER:

Example: 625FN550G - 5/8", fixed cam, nut mounting, 3/16" offset X 1 1/2" cam bent out, 90° CW rotation key removable in locked and unlocked positions.





CAM LOCKS DISC TUMBLER

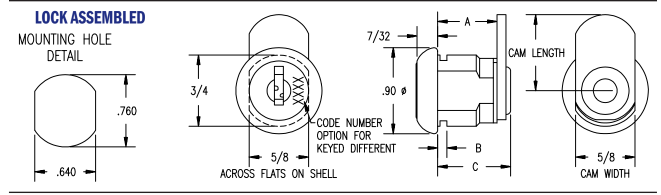
REMOVABLE CAM ASSEMBLY SPRING CLIP MOUNTING

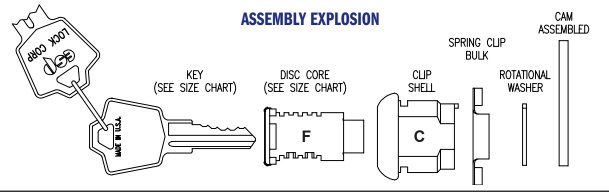
SIZES 11/32 - 1 1/8 FC ASSEMBLED

STATIONARY CORE

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

Metric: multiply decimal X 25.4 to obtain mm.





KEYING:

- · Keyed alike, keyed different, master keyed.
- · 2 brass keys, rung

OPERATION:

- · Cam rotation 90° or 180° CW or CCW see cam information, pages 10-15
- · Key is removable in locked position only or in locked and unlocked positions as specified. See rotation information, page 14-15

STANDARD LOCK:

- · Stainless steel scalp on shell & core
- · Gray Tri-chromate & zinc plate
- · Cam is permanently attached
- · Spring clip is shipped bulk

OPTIONS:

- · Key number on face of core
- · No scalp on core and shell
- · Custom finishes on core and shell, see page 26
- · Also available in RC (clip mount)

ACCESSORIES SEE PAGE 27-28

- · Spur washer
- · Cylinder ring

APPLICATION: For locking with rotary cam travel, lock is shipped with cam permanently attached. The lock must enter the mounting hole in this condition.

SIZE CHART

Catalog Series	SIZE "A"	TOTAL LENGTH FROM BEZEL "C"	KEY CUTS & DISC TUMBLERS
344FC	11/32	31/64	4
437FC	7/16	37/64	5
625FC	5/8	49/64	5
875FC	7/8	1 1/64	5
1125FC	1 1/8	1 17/64	5

HOW TO ORDER:

Example: 437FCC484K - 7/16" fixed cam, spring clip mounting, 3/8" offset X 1 1/8" cam bent in, 180° CCW rotation, key removable in locked and unlocked positions.





DISC TUMBLER

DUST COVER VERSION FOR WEATHER SHIELDING

DC ASSEMBLED & STAKED

SIZES 7/16 & 1 3/8

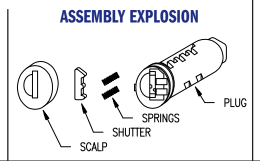
STATIONARY CORE

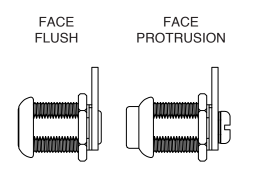
Tolerances .XXX ±.005 .XX ± .010 Fractions ± 1/64

Metric: multiply decimal X 25.4 to obtain mm.

SPECIFICATIONS

MOUNTING HOLE DETAIL .760





APPLICATION:

For outdoor use, protecting the lock from weather conditions. Mounting dimensions and functions are the same as cam locks.

KEYING:

- · 5 disc tumblers
- \cdot Keyed alike, keyed different, master keyed.
- · 2 brass keys, rung

OPERATION:

- · Cam rotation 90° or 180° CW or CCW, see cam information, pages 10-15
- Key is removable in locked position only or in locked and unlocked positions as specified. See rotation information, page 14-15

STANDARD LOCK:

- · Stainless steel scalp on shell & core
- · Gray tri-chromate & bright nickel
- · Cam assembled RN, RC, FN, FC
- · Cam bulk RNSTK, RCSTK
- · Hex nut or spring clip shipped bulk

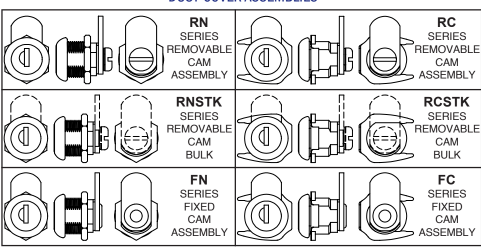
OPTIONS

- · Key number on face of core
- · Custom finishes on lock body, see page 26

ACCESSORIES SEE PAGE 27-28

- · Spur washer
- · Cylinder ring

DUST COVER ASSEMBLIES



SIZE CHART

SIZE	CATALOG SERIES	ASSEMBLY OPTION					<u>FACE 0</u> FLUSH	<u>PTION</u> PROTRUSION	
7/16	DC437	RN	RC	RNSTK	RCSTK	RN	FC	NO	YES
5/8	DC625	RN	RC	RNSTK	RCSTK	RN	FC	YES	YES
7/8	DC875	RN	RC	RNSTK	RCSTK	RN	FC	NO	YES
1 1/8	DC1125	RN	RC	RNSTK	RCSTK	RN	FC	NO	YES

HOW TO ORDER:



Example: DC625FN040L - 5/8" dust cover, fixed cam, nut mounting, 5/8" straight cam, 90° CW rotation, key removable in locked position only.





MAGNUM CAM LOCKS

FOR EXTREME OUTDOOR LOCATIONS

ITEM	DESC.	MATERIAL	FINISH
1	KEY	BRASS	LACQUER
2	KEY RING	SPR. WIRE	NONE
3	PLUG	ZAMAC #3	0400
4	SHUTTER ASSY	302 STAIN	302 ST. STL
5	SHELL SCALP	302 STAIN	302 ST. STL
6	RUBBER WASH.	RUBBER	NONE
7	HEX NUT	STEEL	ZINC
8	SHELL	ZAMAC #3	0101
9	SEMS SCREW	STEEL	ZINC
10	"O" RING	RUBBER	NONE
11	CAM	C1010 C.R.S.	ZINC/CHR.

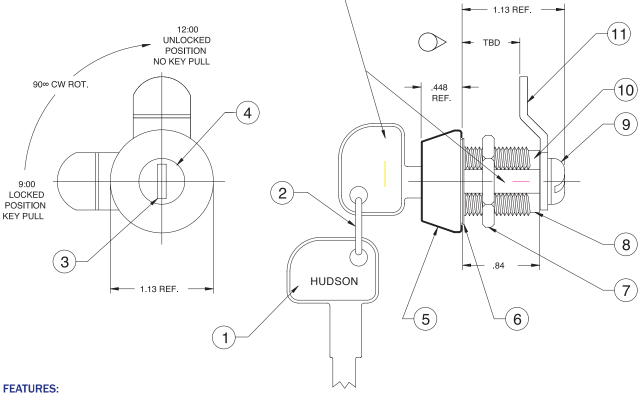
HOW TO ORDER:



Example: 3325070E - removable cam, nut mounting, 1" straight cam, 90° CW rotation, key removable in locked position only

Also indicate keying, options, & accessories

STAMP KEY CODE NO. HERE



- 1) Automotive 302 s.s. dust shutter
- 2) 1000 codes available
- 3) 6 wafer including anti pick in first position
- 4) Passes ASTM E331 water ingress test
- 5) Passes SAE J726 resistance to dust ingess test
- 6) Passes 1000 hours of salt spray per ASTM B117
- 7) Choose cam from pages 10-13
- 8) Choose E, L, S, or Y rotation from page 14-15





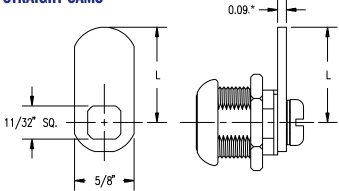
CAMS DISC TUMBLER CAM LOCKS STRAIGHT, HOOK & 90° L-BEND

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

Metric: multiply decimal X 25.4 to obtain mm.

For special purpose or custom cams not illustrated in the catalog, please call for assistance. Our engineering staff is available for consultation and design of any cam forms according to your required specifications.

STRAIGHT CAMS



Special cam material thicknesses available on request.

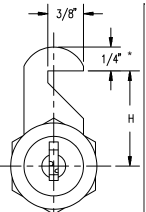
CAM NO.	"L" DIM.	CAM NO.	"L" DIM.
155	9/16	055	1 9/16
160	5/8	060	1 5/8
165	11/16	065	1 11/16
170	3/4	070	1 3/4
175	13/16	075	1 13/16
180	7/8	080	1 7/8
185	15/16	085	1 15/16
010	1	090	2
015	1 1/16	095	2 1/16
020	1 1/8	100	2 1/8
025	1 3/16	105	2 3/16
030	1 1/4	110	2 1/4
035	1 5/16	115	2 5/16
040	1 3/8	120	2 3/8
045	1 7/16	125	2 7/16
050	1 1/2	130	2 1/2

HOOK CAMS

HOOK RIGHT

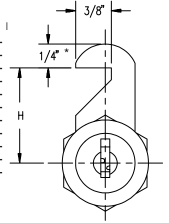
"H" DIM.	CAM NO.	"H" DIM.	CAM NO.
5/8	200	1 1/4	210
11/16	201	1 5/16	211
3/4	202	1 3/8	212
13/16	203	1 7/16	213
7/8	204	1 1/2	214
15/16	205	1 9/16	215
1	206	1 5/8	216
1 1/16	207	1 11/16	217
1 1/8	208	1 3/4	218
1 3/16	209		
-			

Rotations available: C-D-J-L-Q-R-W-X-F-T-M-Z

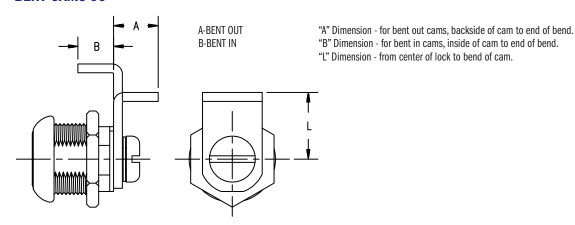


HOOK LE	FT		
"H" DIM.	CAM NO.	"H" DIM.	CAM NO.
5/8	300	1 1/4	310
11/16	301	1 5/16	311
3/4	302	1 3/8	312
13/16	303	1 7/16	313
7/8	304	1 1/2	314
15/16	305	1 9/16	315
1	306	1 5/8	316
1 1/16	307	1 11/16	317
1 1/8	308	1 3/4	318
1 3/16	309		

Rotations available: A-B-G-H-N-P-U-V-E-L-S-Y



BENT CAMS 90°









^{*}Also available in 0.12 thick

CAMS DISC TUMBLER CAM LOCKS 45° OFFSET & 45° OFFSET HOOK

For special purpose or custom cams not illustrated in the catalog, please call for assistance. Our engineering staff is available for consultation and design of any cam forms according to your required specifications.

OFFSET CAMS HOOK RIGHT HOOK LEFT OFFSET -OFFSET -DIM. A (IN) DIM. A (OUT) START OF BEND ° Н 1/2" All rotations available Rotations available: Rotations available: C-D-J-K-Q-R-W-X-F-T-M-Z A-B-G-H-N-P-U-V-E-L-S-Y **OFFSET** "L" DIM. IN OUT H DIM. IN OUT IN OUT DIM. A 7/8 1/16" 15/16 11/16 3/4 1-1/16 13/16 1-1/8 7/8 1-3/16 15/16 1-1/4 1-5/16 1-1/16 1-3/8 1-1/8 1-7/16 1-3/16 1-1/4 1-1/2 1-5/16 1-9/16 1-3/8 1-5/8 1-11/16 1-7/16 1-3/4 1-1/2 1-13/16 1-9/16 1-7/8 1-5/8 1-15/16 1-11/16 1-3/4 7/8 1/8" 15/16 3/4 1-1/16 13/16 1-1/8 7/8 15/16 1 - 3/161-1/4 1-5/16 1-1/16 1-3/8 1-1/8 1-7/16 1-3/16 1-1/4 1-1/2 1-5/16 1-9/16 1-3/8 1-5/8 1-11/16 1-7/16 1-3/4 1-1/2 1-13/16 1-9/16 1-5/8 1-7/8 1-15/16 1-11/16 1-3/4





CAMS DISC TUMBLER CAM LOCKS 45° OFFSET & 45° OFFSET HOOK

For special purpose or custom cams not illustrated in the catalog, please call for assistance. Our engineering staff is available for consultation and design of any cam forms according to your required specifications.

OFFSET CAMS HOOK RIGHT HOOK LEFT START OF BEND OFFSET -OFFSET -DIM. A (IN) DIM. A (OUT) 1/2" * 460/560 CAM HAS SPECIAL 7/16" DIMENSION TO START OF BEND All rotations available Rotations available: Rotations available: A-B-G-H-N-P-U-V-E-L-S-Y C-D-J-K-Q-R-W-X-F-T-M-Z **OFFSET** "L" DIM. OUT H DIM. OUT IN OUT IN IN DIM. A 7/8 3/16" 15/16 1-1/16 13/16 1-1/8 7/8 1-3/16 15/16 1-1/4 1-5/16 1-1/16 1-3/8 1-1/8 1-7/16 1-3/16 1-1/2 1-1/4 1-9/16 1-5/16 1-3/8 1-5/8 1-11/16 1-7/16 1-3/4 1-1/2 7<u>55</u> 1-13/16 1-9/16 1-7/8 1-5/8 1-15/16 1-11/16 1-3/4 7/8 1/4" 15/16 1-1/16 13/16 1-1/8 7/8 15/16 1 - 3/161-1/4 1-5/16 1-1/16 1-3/8 1-1/8 1-7/16 1-3/16 1-1/4 1-1/2 1-9/16 1-5/16 1-5/8 1-3/8 1-11/16 1-7/16 1-3/4 1-1/2 1-13/16 1-9/16 1-7/8 1-5/8 1-15/16 1-11/16 1-3/4

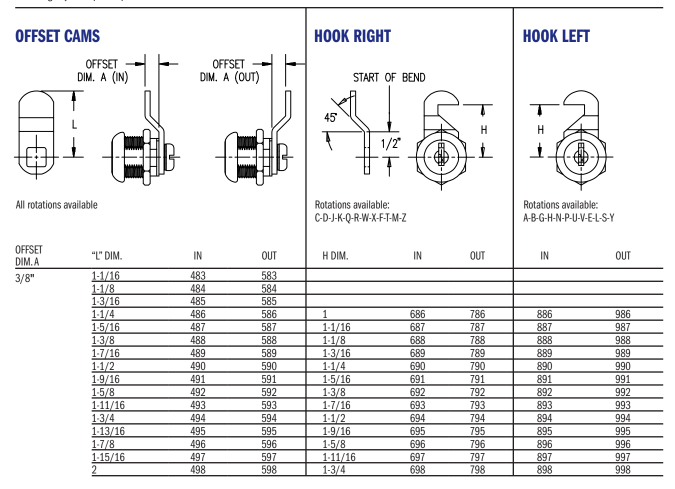




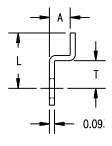
CAMS

DISC TUMBLER CAM LOCKS 45° OFFSET & 45° OFFSET HOOK

For special purpose or custom cams not illustrated in the catalog, please call for assistance. Our engineering staff is available for consultation and design of any cam forms according to your required specifications.



Z-BEND 90° OFFSET



The following is a list of available tooling with a given "A" dimension, which is a fixed dimension on that tool. Dimensions "T" and "L" are variable and must be specified.

А	SPECIFY			
.150	T	L		
.218	T	L		
.250	T	L		
.281	T	L		
.300	T	L		
.312	T	L		

A	SPECIFY			
.340	T	L		
.350	T	L		
.375	T	L		
.500	T	L		
.562	Т	L		
.625	Т	L		

A	SPECIFY		
.687	T	L	
.750	T	L	
.780	T	L	
1.040	T	L	
1.250	T	L	
1.425	T	L	

If the required "A" dimension is other than the available tooling on the above chart, specify all three dimensions "A", "T", & "L", a service representative will assist in providing the exact requirement or best alternative.





ROTATIONS

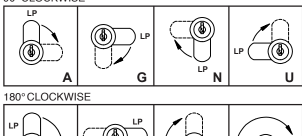
Flats on shell are parallel to keyway in Locked Position. In all locked positions, key bitting is up at 12 o'clock. Please specify if shell stop is at 12 o'clock or 6 o'clock or indifferent

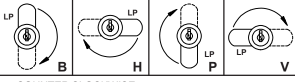
CAM POSITIONING 90° & 180° ROTATION

LP - LOCKED POSITION

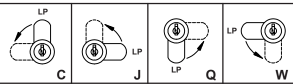
STRAIGHT & BENT CAMS

KEY REMOVABLE IN LOCKED AND UNLOCKED POSITIONS 90° CLOCKWISE

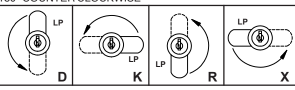






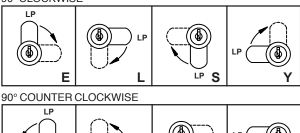


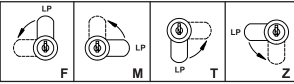




KEY REMOVABLE IN LOCKED POSITION ONLY

90° CLOCKWISE





For custom rotation and orientations not shown

Send drawing, sketch, or sample to us for accurate referencing.

- · Include rotations other than 90° & 180°
- · Cam positioning other than 12, 3, 6, 9 o'clock
- · Key bitting insertion other than 12 o'clock in the locked position
- · Lock shells with no flats





ROTATIONS

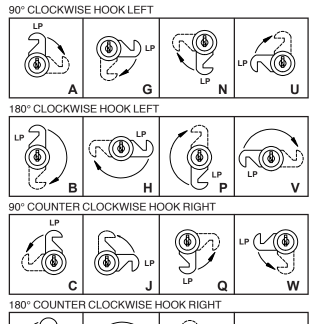
Flats on shell are parallel to keyway in Locked Position. In all locked positions, key bitting is up at 12 o'clock. Please specify if shell stop is at 12 o'clock or 6 o'clock or indifferent

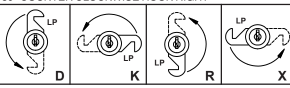
CAM POSITIONING 90° & 180° ROTATION

LP - LOCKED POSITION

HOOK CAMS - HOOK STRAIGHT/OFFSET

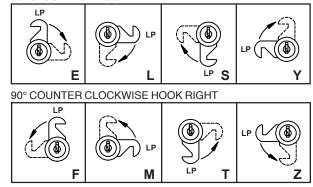
KEY REMOVABLE IN LOCKED AND UNLOCKED POSITIONS





KEY REMOVABLE IN LOCKED POSITION ONLY

90° CLOCKWISE HOOK LEFT



For custom rotation and orientations not shown

Send drawing, sketch, or sample to us for accurate referencing.

- · Include rotations other than 90° & 180°
- · Cam positioning other than 12, 3, 6, 9 o'clock
- · Key bitting insertion other than 12 o'clock in the locked position
- · Lock shells with no flats





WOOD DESK LOCKS

DISC TUMBLER - DIE CAST

FIXED BACK PLATE 7/8" FACE DIAMETER FLANGE FLUSH MOUNTING

INSTAL-A-CORE OR STATIONARY CORE NO DRIVER INSERT

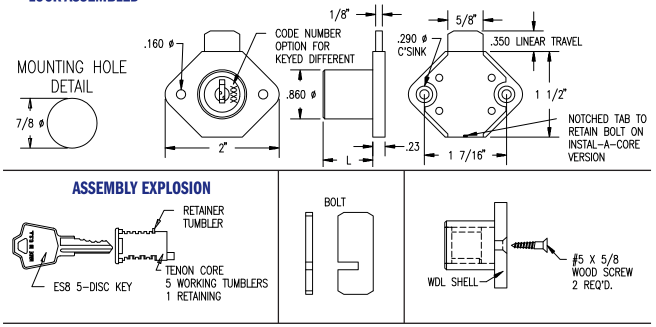
WDL 180° ROTATION

SIZES 3/4 - 1 1/8

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

Metric: multiply decimal X 25.4 to obtain mm.

LOCK ASSEMBLED



KEYING:

- · 5 disc tumblers plus retainer
- · Keyed alike, keyed different, master keyed.
- · 2 brass keys, rung

OPERATION:

- · Bolt has linear travel .350 core rotates 180°
- · Key is removable in locked and unlocked positions

STANDARD LOCK:

- · Die cast construction
- · Fixed back plate
- · Bolt assembled
- · All finishes must be specified, see page 26
- · Stationary core
- · Flange mount

OPTIONS:

- · Key number on face of core
- · INSTAL-A-CORE direct, no driver insert
- · Custom bolt page 18
- · Notched tab to retain bolt, INSTAL-A-CORE version

ACCESSORIES SEE PAGE 27-28

· #5 X 5/8 wood screws, zinc plated

APPLICATION: WDL's have a linear bolt travel and are mainly used for locking single drawers. With a special bolt configuration, it is possible to lock a flipper door.

SIZE CHART

CATALOG SERIES	"L" Barrel Length	CORE OPTIONS INSTALL - A STATIONARY CORE CORE		FINISHES
750WDL	3/4	YES	YES	
800WDL	13/16	YES	YES	SEE PAGE 26
875WDL*	7/8	YES	YES	FOR DIE CAST
937WDL	15/16	YES	YES	FINISHES
1125WDL	1 1/8	YES	YES	

^{*}Also available in plastic

HOW TO ORDER:

875WDL	0505	INSTAL-A-CORE
~	, ~	
CATALOG	FINISHING	CORE IS INSERTED OR REMOVED WITH A
SERIES	SEE PAGE 26	CONTROL KEY

Example: 875WDL0505 - 7/8" long barrel, statuary bronze finish, fixed back plate, standard bolt assembly.





WOOD DESK LOCKS

DISC TUMBLER - DIE CAST

FIXED BACK PLATE 7/8" FACE DIAMETER FLANGE FLUSH MOUNTING

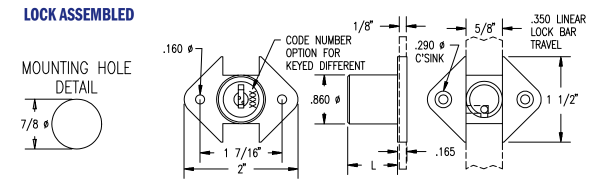
INSTAL-A-CORE OR STATIONARY CORE NO DRIVER INSERT

OBL 180° ROTATION

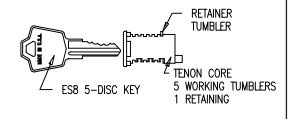
SIZES 3/4 - 1 1/8

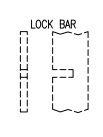
Tolerances .XXX ±.005 .XX ± .010 Fractions ± 1/64

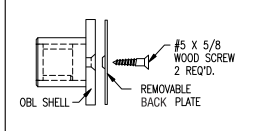
Metric: multiply decimal X 25.4 to obtain mm.



ASSEMBLY EXPLOSION







KEYING:

- · 5 disc tumblers plus retainer
- · Keyed alike, keyed different, master keyed.
- · 2 brass keys, rung

OPERATION:

- · Bolt has linear travel .350 core rotates 180°
- Key is removable in locked and unlocked positions

STANDARD LOCK:

- · Die cast construction
- · Removable cover plate
- · All finishes must be specified, see page 26
- · Stationary core
- · Flange mount
- · Locking bar not included

OPTIONS:

- · Key number on face of core
- · INSTAL-A-CORE direct, no driver insert
- \cdot Custom bolt or lock bar. See page 18
- · Bolt retention cover plate

ACCESSORIES SEE PAGE 27-28

· #5 X 5/8 wood screws, zinc plated

APPLICATION: WDL's have a linear bolt travel and are mainly used for locking single drawers. With a special bolt configuration, it is possible to lock a flipper door.

SIZE CHART

CATALOG SERIES	"L" Barrel Length	CORE O INSTALL - A CORE	FINISHES	
7500BL	3/4	YES	YES	
8000BL	7/8	YES	YES	SEE PAGE 35 FOR DIE CAST
9370BL	15/16	YES	YES	FINISHES
11250BL	1 1/8	YES	YES	

^{*}Also available in plastic

HOW TO ORDER:

7500BL	0201	INSTAL-A-CORE
~	, ,	~
CATALOG SERIES	FINISHING SEE PAGE 26	CORE IS INSERTED OR REMOVED WITH A CONTROL KEY

Example: 7500BL0505 - 3/4" Long barrel, statuary bronze, removable cover plate Also indicate keying, options, & accessories





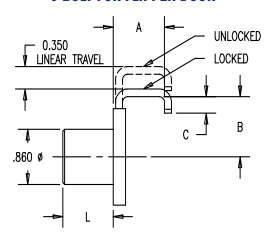
WOOD DESK LOCKS (MINIMUM QUANTITIES APPLY)

SPECIAL APPLICATIONS

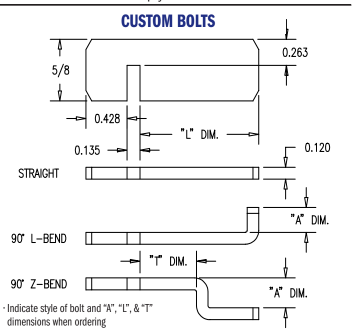
Tolerances .XXX ±.005 .XX ± .010 Fractions ± 1/64

Metric: multiply decimal X 25.4 to obtain mm.

J-BOLT FOR FLIPPER DOOR

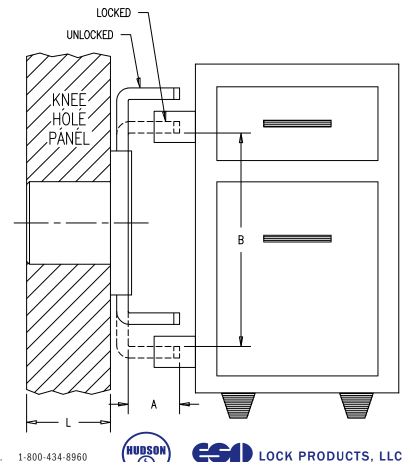


- ·WDL style lock (see pages 16-17 for details)
- · Indicate "A", "B", "C", & "L" dimensions when ordering
- · Indicate keying, finish, options & accessories



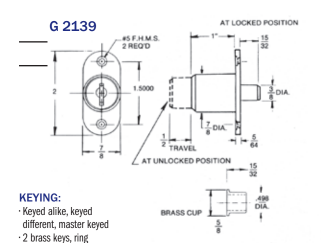
KNEE HOLE LOCKING BAR

- · OBL style lock (see page 21 for details)
- · Indicate "A", "B", & "L" dimensions when ordering
- · Indicate keying, finish, options & accessories



(1)

PLUNGER LOCKS



G 2139

Operation - This sliding door lock has a dead bolt which is locked by pushing the plunger in and is released by turning with a key. Available with sliding dust cover as GDC2139. Locking cylinder cannot be removed from housing without key. Supplied with brass cup as shown. See page 26 for finishes.

GDC 1062

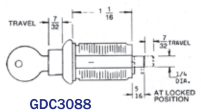
Operation - This plunger lock is shown in the locked position. Turning a key 90 degrees allows plunger to be depressed for striking action. Spring loaded plunger returns to starting position when pressure is removed from plunger. Key is removable in locked or unlocked position. Additional weather and dust shield around plug head provides protection and a low friction sliding fit for plug movement. U.S. Patent No. 3910082. Finish is stainless steel scalps.

OPTIONS:

· Key number on face of coil

ACCESSORIES:

· See page 27-28

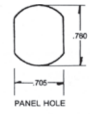




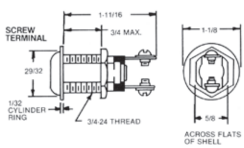


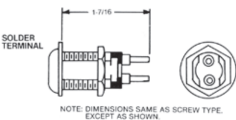


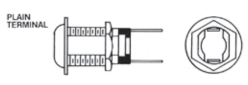
GDC2354



SWITCH LOCKS







NOTE: DIMENSIONS SAME AS SCREW TYPE ADAPTS TO 250 SERIES AMP COMPANY FASTON RECEPTACLES Available Styles - Solder terminals or screw terminals for standard harness attachment, plain flat terminals for push-on type connectors as indicated by chart.

Keying - 5 disc tumblers, 2 ringed brass keys, 250 key changes. Can be keyed alike, keyed different or master keyed.

Outdoor Applications - Protective dust shields are available for all switches by adding the prefix "DC" to the catalog number.

Standard Electrical Characteristics - Contact arcing: 2.1 amps @ 46 volts (96 V.A.).

Alternate Electrical Characteristics - Contact arcing: 2.5 amps @ 120 volts (480 V.A.).

Momentary Contact Switches - Series 42 and 52 switch locks have a built-in spring return to bring the key back to the withdrawal position when released.

WITH KEY OUT

Cat. No.	Key Removable In.	Contact Is	Terminals	Contact	
EL 31-1	Off Position	Open	Screw	Maintaining	-
EL 31-2	Off & On Position	Open-Closed	Screw	Maintaining	
EL 31-3	On Position	Closed	Screw	Maintaining	
EL 31-4	Off Position	Open	Solder	Maintaining	
EL 31-5	Off & On Position	Open-Closed	Solder	Maintaining	
EL 31-6	On Position	Closed	Solder	Maintaining	
EL 51-1	Off Position	Open	Plain	Maintaining	
EL 51-2	Off & On Position	Open-Closed	Plain	Maintaining	
EL 51-3	On Position	Closed	Plain	Maintaining	
EL 42-1	Off Position	Open	Screw	Momentary	
EL 42-3	On Position	Closed	Screw	Momen. off	
EL 42-4	Off Position	Open	Solder	Momentary	
EL 42-6	On Position	Closed	Solder	Momen. off	
EL 52-1	Off Position	Open	Plain	Momentary	
EL 52-6	On Position	Closed	Plain	Momen. off	





SWITCH LOCK PART NUMBER TABLE

Generic Description: Key-controlled 1-Pole, 4 throw switch assembly

HUDSON LOCK PN	DESCRIPTION
SWLK-KAFLEX5-BEIGE	SHORT PIN LOCK WITH 5-PIN FLAT RIBBON CABLE
SWLK-KAFLEX5-BLACK	(FOR KEYBOARD) 15KV
SWLK-KAFLEX6-BEIGE	SHORT PIN LOCK WITH 6-PIN FLAT RIBBON CABLE
SWLK-KAFLEX6-BLACK	(FOR KEYBOARD) 15KV
SWLKANCRFLEX-60MM 5-BEIGE	SHORT PIN LOCK WITH 5-PIN
SWLKANCRFLEX-60MM 5-BLACK	60MM FLAT RIBBON CABLE 15KV
SWLK-KACABLE5-BEIGE SWLK-KACABLE5-BLACK	LONG PIN WITH 5-PIN CABLE 15KV
SWLK-KACABLE6-BEIGE SWLK-KACABLE6-BLACK	LONG PIN WITH 6-PIN CABLE 15KV







SWLKKAESPCABLE5-BLACK



SWLKKAESPCABLE6-BEIGE



SWLKKAESPCABLE6-BLACK

SWITCH LOCK ACCESSORIES

HUDSON LOCK PN	DESCRIPTION
KA-EXRS-0400	KEYSET
V11001-000	KEYRING
K/BN-R-V400	R-KEY
K/BN-S-V400	S-KEY
K/BN-EX-V400	EX-KEY
V11011-30-0701	MOUNTING CLIP





THUMB TURN

DISC TUMBLER

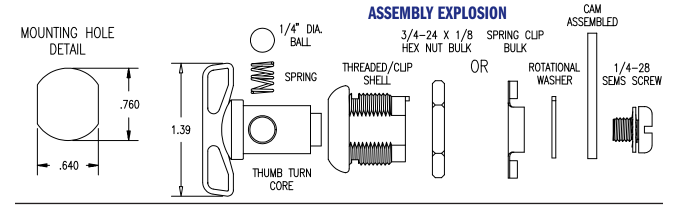
NO KEYS HEX NUT OR SPRING CLIP MOUNTING

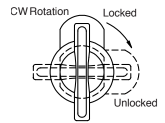
SIZES 11/32 - 1 1/8

TT ASSEMBLED & STAKED

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

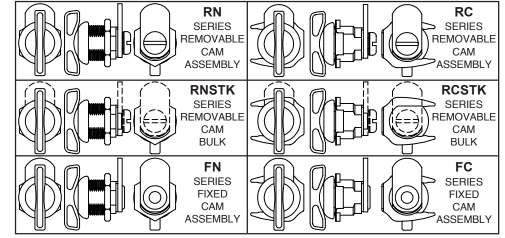
Metric: multiply decimal X 25.4 to obtain mm.



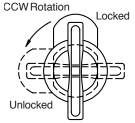


APPLICATION: WDL's have a linear bolt travel and are mainly used for locking single drawers. With a special bolt configuration, it is possible to lock a flipper door.

THUMB TURN ASSEMBLIES



Flats at 3 O'clock & 9 O'clock



OPERATION:

· Cam rotation 90° or 180° CW or CCW

STANDARD LOCK:

- · Nickel plated thumb turn
- · Hex nut or spring clip mounting, shipped bulk

OPTIONS

- · Stainless steel scalp on shell
- · Finishes available: 0605 Clear Chromate 0520 Black dip & Copper flash
- · Coin lock (CL/STL) also available

ACCESSORIES SEE PAGE 27-28

- · Spur washer
- · Cylinder ring

	SIZE	CATALOG SERIES		ASSEMBLY OPTION						ROTATION	OPTION	
ſ	11/32	Π 344	RN	RC	RNSTK	RCSTK	FN	FC	CW	CCW	90°	180°
ſ	7/16	Π 437	RN	RC	RNSTK	RCSTK	FN	FC	CW	CCW	90°	180°
	5/8	Π 625	RN	RC	RNSTK	RCSTK	FN	FC	CW	CCW	90°	180°
ſ	7/8	Π 875	RN	RC	RNSTK	RCSTK	FN	FC	CW	CCW	90°	180°
	1 1/8	Π 1125	RN	RC	RNSTK	RCSTK	FN	FC	CW	CCW	90°	180°
	1 3/8	Π 1375	RN	RC	RNSTK	RCSTK	FN	FC	CW	CCW	90°	180°

HOW TO ORDER:



Example: TT625RNSTK070CW180° - 5/8, removable cam, nut mounting, 1" straight cam bulk, 180° CW rotation Also indicate options & accessories





21

ROLL PIN OR SCREW MOUNTED

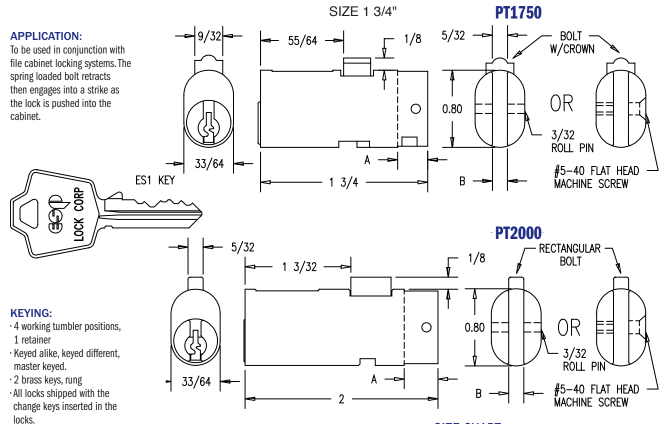
PT SERIES & PT2000 SERIES

PIN TUMBLER

STATIONARY CORE

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

Metric: multiply decimal X 25.4 to obtain mm.



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:



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





METAL DRAWER LOCK

T-BOLT LOCKING NUT OR CLIP MOUNTING

INSTAL-A-CORE OR STATIONARY CORE NO DRIVER INSERT

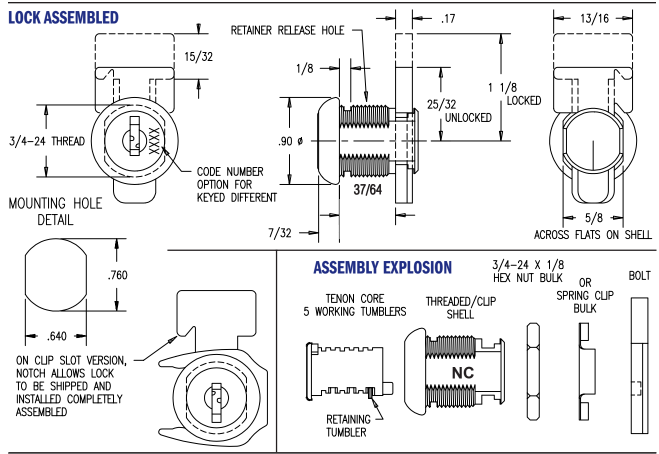
DISC TUMBLER-DIE CAST

T585NC SERIES

SIZE 19/32

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

Metric: multiply decimal X 25.4 to obtain mm.



KEYING:

- · 5 Disc tumblers, 1 retainer
- · Keyed alike, keyed different master keyed.
- · 2 brass keys, rung

OPERATION:

- · 180° Key turn
- Key is removable in locked and unlocked positions

STANDARD LOCK:

- · Stainless steel scalp on shell & core
- · Lock is shipped unassembled Shell, core, bolt, mounting hex or spring clip shipped bulk

OPTIONS:

- · Key number on face of core
- · No scalp on core and shell
- · Custom finishes on core and shell, see page 26
- · Variety of bolts

DISASSEMBLY OF LOCK (STATIONARY CORE):

To remove the core from the shell, the lock must be in the locked position and the key should be inserted into the core. Insert a 1/16" diameter wire into the retainer release hole and simultaneously depress the retaining tumbler and pull the core out of the shell.

NOTE:

Our patented INSTAL-A-CORE feature can greatly simplify the above assembly and disassembly procedures.

HOW TO ORDER



Example: XT585N - 19/32" Metal drawer lock, nut mounting, standard bolt assembly, instal-a-core.





HASP LATCHES

- Cast hole for standard shackle Pad Locks (not included) Optional Cams, pages 10-13



V11016-LH HASP-0000 7/8" body length 1 1/2" X 1/8" VCAM cw rotation



V11016-LH HASPO-0000 7/8" body length 1 1/2" X 1/8" offset CAM cw rotation

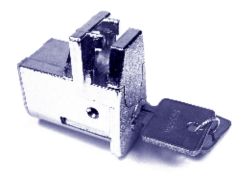


V11016-RH HASP-0000 7/8" body length 1 1/2" X 1/8" VCAM ccw rotation

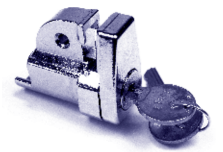


V11016-RH HASPO-0000 7/8" body length 1 1/4" X 1/8" offset CAM ccw rotation

BANK BAG LOCKS



3486 7 Pin Bank Bag Lock



3535 Pop-Up Bank Bag Lock



3560 Swing Bank Bag Lock





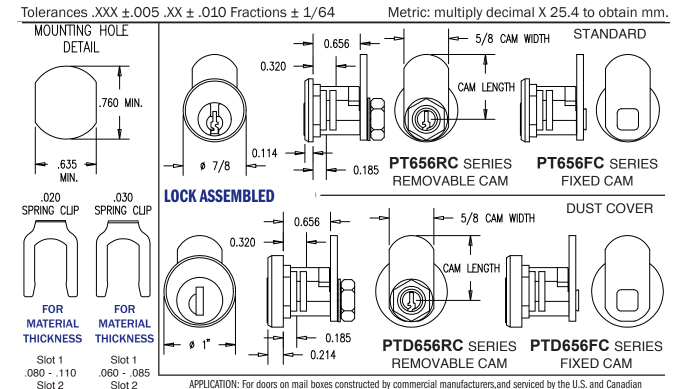
PIN TUMBLER LOCKS

MAIL BOX LOCKS - PT656 SERIES STANDARD & DUST COVER

REMOVABLE OR FIXED **CAM ASSEMBLY** SPRING CLIP MOUNTING

SIZES 11/32 & 7/16

STATIONARY CORE



Postal Service.

KEYING:

.180 - .210

- · Keyed alike, keyed different. master keyed.
- · 2 brass keys, rung
- · 1000 available combinations

OPERATION:

· Key removable in locked position only

.165 - .190

· Cam rotation 90° CW or CCW

STANDARD LOCK:

·Without dust cover

DUST COVER LOCK:

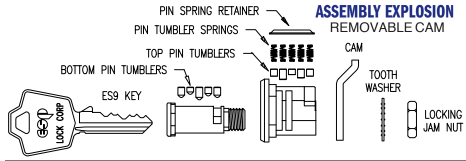
· Stainless steel scalp & shutter for outdoor use protecting the lock from weather conditions.

FINISH ON LOCK BODY:

- · 0400 Copper Nickel
- · 0101 Copper Nickel Chrome
- · Cam: Zinc

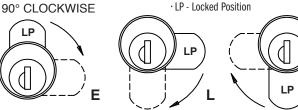
OPTIONS:

- · 3 keys per lock
- · Cam not assembled, shipped bulk
- · Key code marked on cam
- · PT812 Threaded Version (13/16")

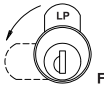


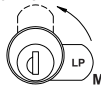
ROTATIONS

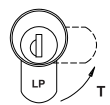
- · Flats on shell are parallel to keyway in locked position
- · In all locked positions, key bitting is up at 12 O'clock
- · LP Locked Position

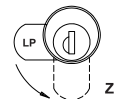












LP





PLATING & FINISHING SPECIFICATIONS

On Die Cast ZA3, applied on Cores, Shells, & Misc. Parts

0701	US2C	ZINC/BLUE CHROMATE	NON COSMETIC	AVERAGE PROTECTION
0700		ZINC/YELLOW CHROMATE	COSMETIC	NO PROTECTION
0605		CLEAR CHROMATE	NON COSMETIC	GOOD PROTECTION
E-511		BLACK DIP	NON COSMETIC	NO PROTECTION
0516		BLACK IMMERSION WITH WAX	COSMETIC	AVERAGE PROTECTION
0400	US14	COPPER/NICKEL	COSMETIC	GOOD PROTECTION
0101		COPPER/NICKEL/CHROME	COSMETIC	GOOD PROTECTION
0103	US260	DULL CHROME	COSMETIC	GOOD PROTECTION
0200	US4	DULL BRASS	COSMETIC	NO PROTECTION
0505	US204	STATUARY BRASS (ANTIQUE)	COSMETIC	AVERAGE PROTECTION
E543	US5	ANTIQUE BRASS	COSMETIC	AVERAGE PROTECTION
0520		BLACK IMMERSION, HAND FINISHED	COSMETIC	AVERAGE PROTECTION
0401	US14A	POLISHED NICKEL	COSMETIC	AVERAGE PROTECTION

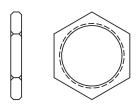




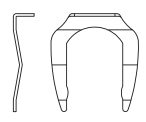
HARDWARE & ACCESSORIES

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

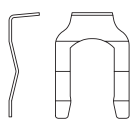
Metric: multiply decimal X 25.4 to obtain mm.



3/4-24 Hex Mounting Nut V11003-1 - 1/8 Thick V11003-3 - 5/32 Thick Application: Locks with threaded shells

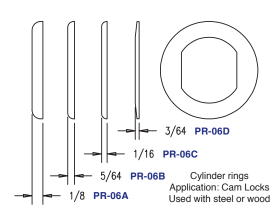


Spring Clip
M11011-1
Application: Locks with clip slot shells



Spring Clip
PR-17.020 - .020 Thick
PR-17.030 - .030 Thick
Application: Mail Box Locks







Used with wood



5/16-24 Hex Nut ULP-14D Application: Cam Locks



5/16 Internal tooth washer ULP-14A Application: Cam Locks



Key Ring
PR-10 - 5/8 DIA.
PR-10A - 7/8 DIA.
Application: All types of locks
with 2 or more keys





HARDWARE & ACCESSORIES

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

Metric: multiply decimal X 25.4 to obtain mm.





#5 X 5/8 Wood Screw
ULP-19
Application: WDL & OBL Locks



#5-40 Flat Head Machine Screw ULP-97
Application: File Cabinet Locks



3/32 X 1/2 Roll Pin **ULP-41**Application: File Cabinet Locks



