

KEY BLANKS



SUPPLEMENT TO CATALOG
NUMBER 49

KEY BLANK COMPANY, INC.
CHARLESTOWN, NEW HAMPSHIRE, U. S. A.

KEIL

In line with KEIL'S progressive sales policy, we herewith offer you the new supplement to the master KEIL catalogue number 49. In this supplement you will find illustrated a wide variety of new key blanks, a new key duplicating machine and numerous other new products; all of which will increase your sales and make handsome profits.

Printed in U. S. A.

	PAGE
Cylinder Key Blanks	7 to 13
Flat Steel Key Blanks	14 to 19
Key Duplicating Machines No. 6 and 6½	4
Malleable Key Blanks	20, 21
Numerical Index	2
Night Latch No. 51039	19
Sales Helps	3
Screen Door Closers	6
Screen Door Sets	5, 6

2 NUMERICAL INDEX

No.	Page	No.	Page	No.	Page	No.	Page
SC-1	6	84G	11	168G	9	744	16
SC-2	6	84PK	10	170	13	746	16
6	4			A178	9	747	16
6½	4	87B	10			748	16
A6H	11	97K	10	179D	13	903C	16
		100LNN	10	180AS	8		
A6P	11	103M	13	180GA	8	903D	16
S6	11	104A	11	180DB	8	1007	16
6HF	11			180H	8	01007	20
6KH	9	105A	11			1012	17
6KP	10	106	11	181H	8	1012A	17
		115D	10	181JS	13		
6VC	11	120	10	181M	9	1018A	16
7A-GA	11	126G	11	189	9	1024	17
7A-GB	12			192D	10	1026	17
7A-GC	12	128	10			1031	17
7A-GD	12	133	8	202AA	11	1032	17
		135	8	204F	14		
7A-GE	12	0142	20	218	13	1038	19
7A-GF	12	C0146	21	S220	14	1052C	17
7A-GC	12			223	14	1054	17
7A-GH	12	0147	20			1056A	17
7A-GK	12	149XL	10	227C	14	1072	17
		C0150	21	227CC	14		
7A-GL	13	A154	13	227G	14	1100	17
7TE	12	154D	13	227H	14	1111	17
7TH	12			227J	14	1126	18
9	12	154G	9			1138	18
9R	12	154K	9	227K	14	S1254	18
		154PA	13	S235	14		
		H154S	7	0304E	21	1259	18
12BJA	13	155	11	370	14	1265F	18
12BJB	13			0384C	14	1265G	18
18	12	155A	10			1269A	18
20Y	12	155B	8	385	14	S1269	18
21	12	155C	8	423	15		
		155C	8	434	15	1287	18
21A	13	155T	8	436	15	1300	18
58S	7			437A	15	1428	18
58SA	9	155Z	10			1448	18
58T	7	A159	9	438	15	1450	18
60	7	0159	20	438A	15		
		X159	9	450	15	1456	18
		159G	9	482	15	1460	18
60G	7			501	15	1460C	19
61F	7	159HK	11			1461	19
64FR	7	159X	9	502	15	1464	19
64MJ	7	159W	13	503	15		
65X	7	160	13	522	15	1465	19
		164DR	8	524-6	15	1809D	19
66AA	7			S550	15	2461	20
66F	7	164DX	8	553	15	2505	21
66G	7	165B	8			2510	20
66GA	7	166B	8	S544A	15		
66H	7	167A	9	572	16	2515	20
		X168	13	0600A	20	2642	20
R66S	7			0650	20	51039	19
71B	8	168E	9	729	16		
80C	10	168F	9				

Sales Helps

Supplementing the merchandising and sales helps shown in the KEIL catalog number 49; Keil now offers you these tried and proven newspaper mats.

You may make your selection or make use of all. . . . They are FREE. Order today by number. . . . They will help you increase sales.



We hope you do too, but if

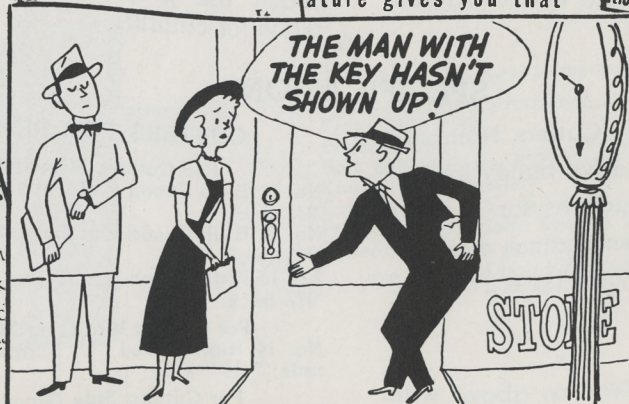


Don't let this happen to you. Come in today and let us make you a duplicate set, not only for your car,



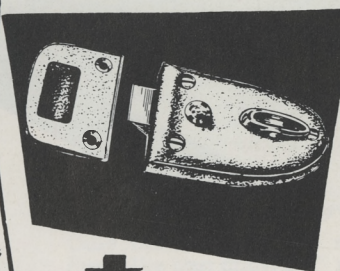
Come in and see us and get a spare or two. We make duplicate keys for all locks and latches. It only takes a minute and the cost is small.

DEALER NAME



Merchants
Don't Let This Happen to You
The Man With The Key Can Cost You Many Good Sales
Come in and see us today. We will make you a set of duplicate keys for your store and home if you like. It only takes a minute or two, and oh, so reasonable.

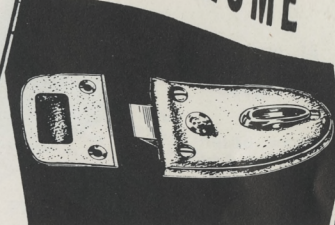
Keil Night Latches



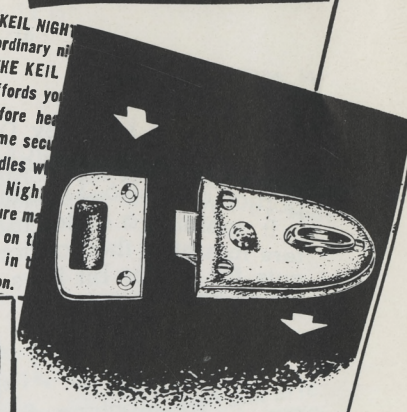
Add to your Home Security

The New KEIL STREAMLINE NIGHT LATCH insures constant protection for your home. Its new hold open feature gives you that

Streamlined Security FOR HOME



KEIL NIGHT LATCH is an ordinary night latch. THE KEIL NIGHT LATCH affords you protection before he enters your home security. It insures constant protection for your home. Its new hold open feature gives you that



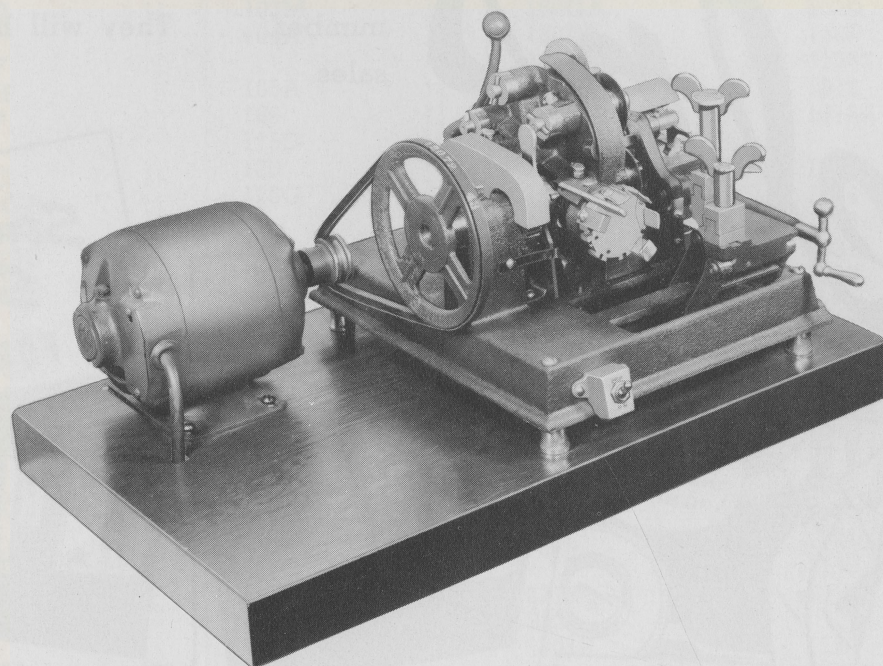
add to your home Security with the Keil Streamline Night Latch

Its new streamlined case and beautiful finish make it a necessity for your home.



PRECISION KEY DUPLICATING MACHINES

No. 6 and 6½



The No. 6 Keil Key Duplicating Machine may briefly be described as the right hand portion of the No. 3 machine.

It contains a cutter turret having five cutters mounted thereon for cutting all tumbler cuts for flat or bit keys and end ward cuts for bit keys.

There is also a cutter at the right hand end of the machine for cutting side ward cuts.

Thus all types of flat steel and bit keys may be duplicated quickly and accurately.

A flip of a lever and a turn of the turret snaps the proper cutter and guage into place for cutting.

SPECIFICATIONS

No. 6 Key Machine, 6 — Cutters Numbers 11-12-13-14-15-17; power drive pulley for No. O V-Belt; complete instructions for use; attractively finished in green enamel; total net weight 64 lbs.; size of metal base 11¼ x 13 inches.

No. 6½ Key Machine, same as above with motor, wooden base, electric switch, 6 feet rubber cord with plug and V-Belt. Complete ready to run.

CUTTERS FOR REPLACEMENT

For Cutting Miscellaneous Keys

No. 11 High Speed Flat Cutter, 2 1/16" dia. ½" hole, .035 thick.

No. 12 High Speed Flat Cutter, 2 1/16" dia. ½" hole, .045 thick.

No. 13 High Speed Flat Cutter, 2 1/16" dia. ½" hole, .072 thick.

For Cutting Wards on Edge of Bit Keys

No. 14 High Speed "T" Shaped Cutter, 2" dia. ½" hole, 7/16" wide.

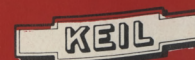
For Cutting Side Grooves in Bit Keys

No. 15 High Speed Flat Cutter, 1¾" dia. 7/16" hole, .085 thick.

For Cutting Down Oversized Key Blanks

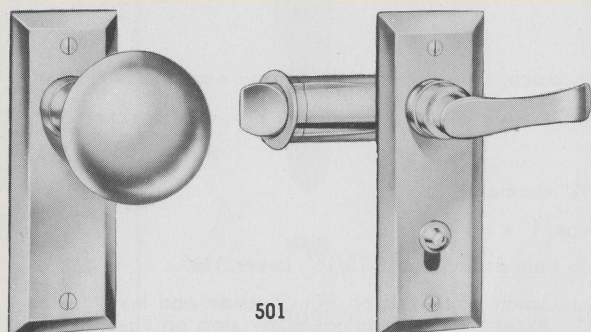
No. 17 High Speed Straight Face Cutter, 2 1/16" dia. ½" hole, .274 thick.

KEIL LOCK CO., INC., Charlestown, N. H.





SCREEN DOOR SETS



501

501

Wrought brass, cast brass lever. Polished.

Case: Die cast alloy, $\frac{3}{4}$ " x $2\frac{5}{8}$ ".

Backset, $1\frac{3}{4}$ ".

Bolt, bronze.

Knob, $1\frac{3}{4}$ " diameter.

Escutcheons, 4" x $1\frac{3}{8}$ ".

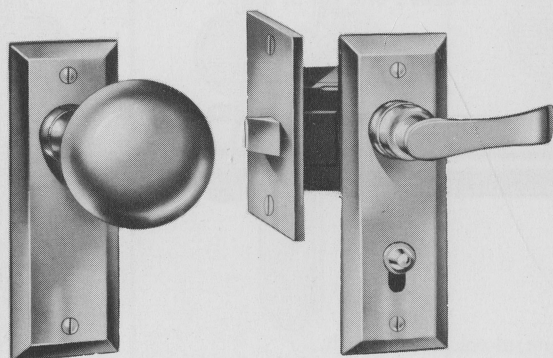
Projection from door: Knob, $1\frac{15}{16}$ "; Lever, $1\frac{3}{8}$ ".

Operation: By knob from outside and lever inside except when both knob and lever are locked by slide stop on inside escutcheon.

Hub, bronze, $\frac{1}{4}$ ".

Strike, lip $\frac{3}{4}$ " to center.

Lever, $1\frac{7}{8}$ ".



502 522

502

Solid brass trim. Polished

Case: Iron, japanned, $1\frac{3}{16}$ " x $1\frac{1}{2}$ ".

Front, $2\frac{3}{4}$ " x $\frac{3}{4}$ ".

Backset, $1\frac{1}{2}$ ".

Bolt, bronze.

Knob, $1\frac{3}{4}$ " diameter.

Escutcheons, 4" x $1\frac{3}{8}$ ".

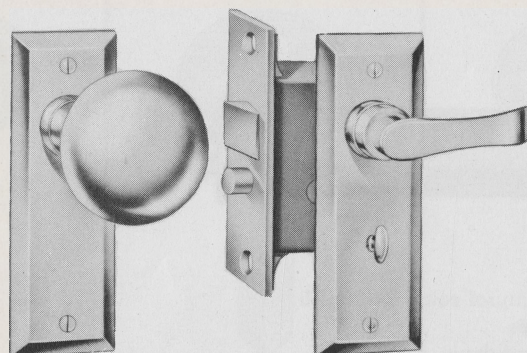
Projection from door: Knob, $1\frac{15}{16}$ "; Lever, $1\frac{3}{8}$ ".

Operation: By knob from outside and lever inside except when both knob and lever are locked by slide stop on inside escutcheon.

Hub, bronze, $\frac{1}{4}$ ".

Strike, lip $\frac{3}{4}$ " to center.

Lever, $1\frac{7}{8}$ ".



503

503

Wrought brass, cast brass lever. Polished.

Case: Cast iron, japanned, 2" x $1\frac{3}{4}$ " x $\frac{1}{2}$ ".

Front, $3\frac{1}{2}$ " x $\frac{3}{4}$ ".

Backset, $1\frac{3}{8}$ ".

Bolt: 8579, bronze; 5579, iron.

Knob, $1\frac{3}{4}$ " diameter.

Escutcheons, 4" x $1\frac{3}{8}$ ".

Projection from door: Knob, $1\frac{15}{16}$ "; Lever, $1\frac{3}{8}$ ".

Operation: Latch bolt by knob from outside and lever inside. Dead bolt by turn knob from inside.

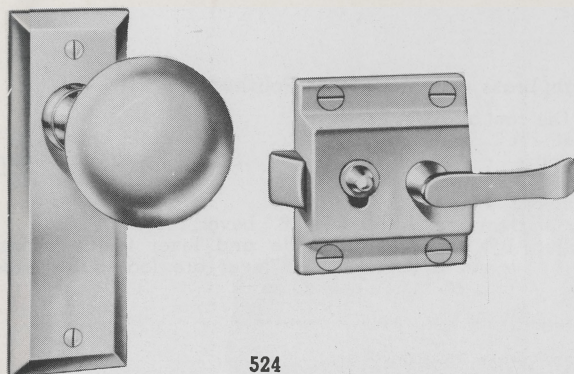
Hubs, bronze, $\frac{1}{4}$ " and $\frac{3}{16}$ ".

Strike, lip $\frac{3}{4}$ " to center.

Lever, $1\frac{7}{8}$ ".



SCREEN DOOR SETS AND CLOSERS



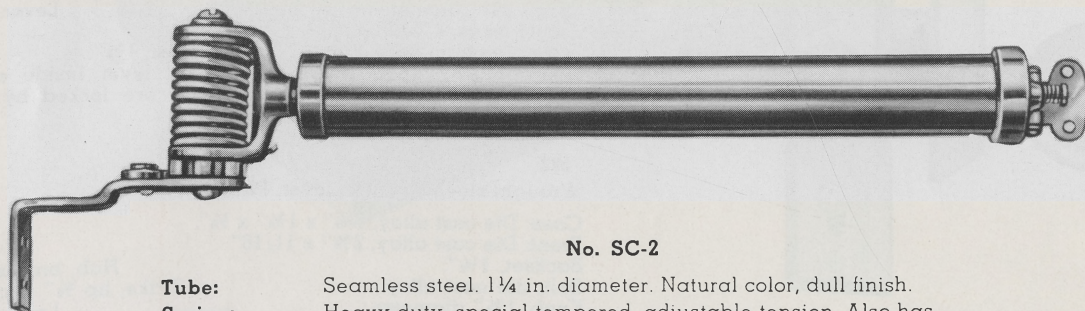
524

524

Cast iron catch, wrought steel knob and escutcheon. Plated.
 Case, $2\frac{1}{4}$ " x $1\frac{1}{8}$ ". Backset, $1\frac{1}{4}$ ".
 Hub, $\frac{1}{4}$ ". Strike. See below.
 Knob, $1\frac{3}{4}$ " diameter. Lever, $1\frac{1}{8}$ ".
 Escutcheon, 4" x $1\frac{3}{8}$ ".
 Projection from door: Knob, $1\frac{15}{16}$ "; Lever, $1\frac{1}{8}$ ".
 Operation: Latch bolt by knob from outside and lever inside
 except when deadlocked by stop on case.

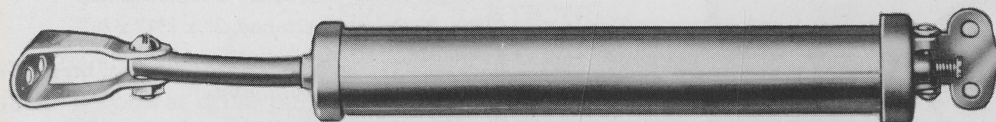
Regularly furnished with reverse bevel strike for doors
 opening out.

Packed one set in a box.



No. SC-2

Tube:	Seamless steel. $1\frac{1}{4}$ in. diameter. Natural color, dull finish.
Spring:	Heavy duty, special tempered, adjustable tension. Also has bumper spring to prevent damage from slamming open.
Ratchet:	Reversible, for right or left hand doors.
Regulation:	Closing speed adjustable by means of valve.
Finish:	Dull brass.
Size:	$16\frac{1}{4}$ in. overall.
Weight:	$1\frac{7}{8}$ lbs.



No. SC-1

Tube:	Seamless steel. $1\frac{1}{4}$ in. diameter. Natural color, dull finish.
Spring:	Heavy, concealed, compression type.
Ratchet:	Universal, for either right or left hand doors.
Regulation:	Closing speed adjustable by means of valve.
Finish:	Dull brass.
Size:	14 in. overall.
Weight:	$1\frac{1}{4}$ lbs.

CYLINDER KEY BLANKS

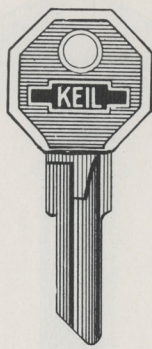
7



58S
For Briggs & Stratton



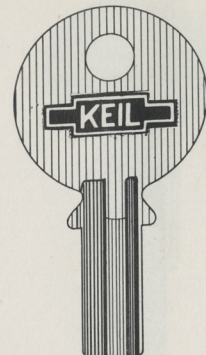
58T
For Briggs & Stratton



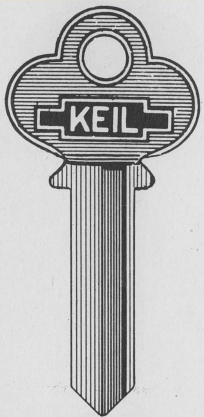
H154S
For Briggs & Stratton



60
For Corbin



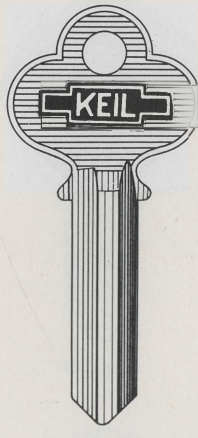
60G
For Corbin



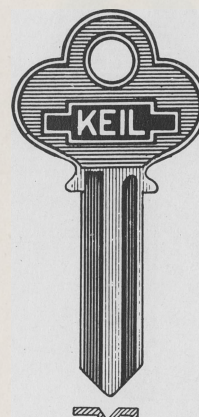
61F
For Corbin



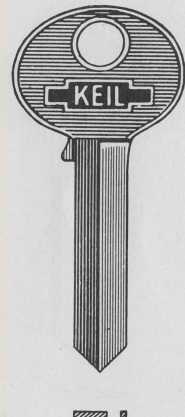
64FR
For Corbin



64MJ
For Corbin



65X
For Corbin



66AA
For Corbin



66F
For Corbin



66G
For Corbin



66GA
For Corbin



66H
For Corbin

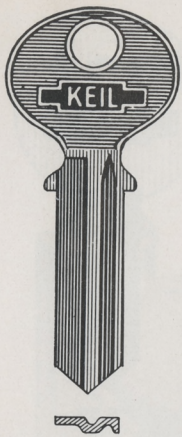


R66S
For Corbin

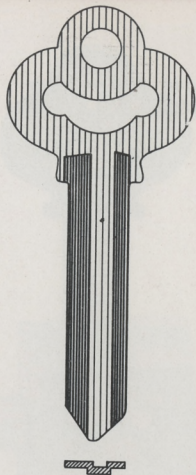


Wells and Company, Inc. - Portsmouth, New Hampshire

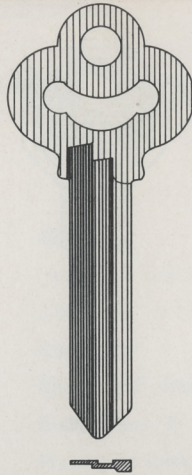
CYLINDER KEY BLANKS



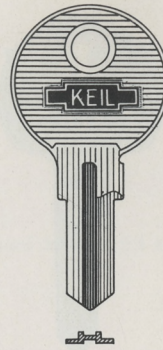
71B
For Corbin



133
For Chicago



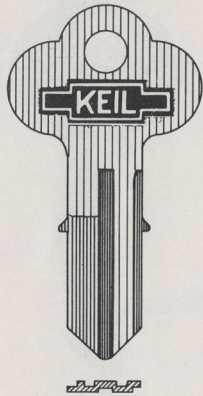
135
For Chicago



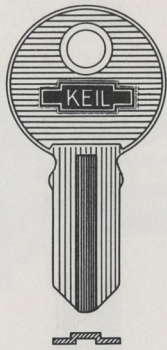
For Arnold Schwinn
180AS
For Illinois Lock



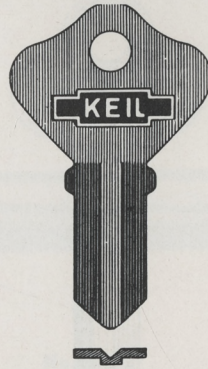
180GA
For Chicago



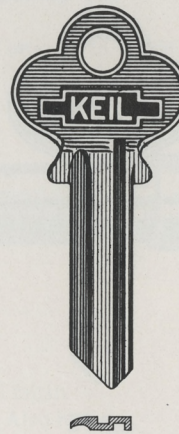
180DB
For Chicago



180H
For Chicago



181H
For Chicago



155B
For Elgin



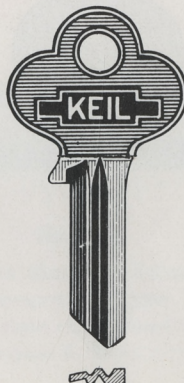
155C
For Elgin



155T
For Elgin



164DR
For Eagle



164DX
For Eagle



165B
For Eagle

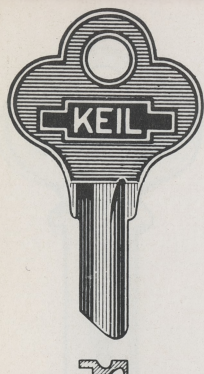


166B
For Eagle

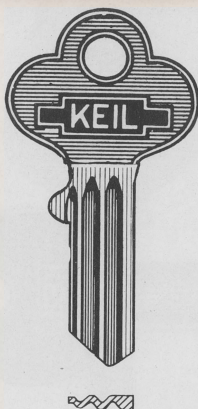


CYLINDER KEY BLANKS

9



167A
For Eagle



168E
For Eagle



168F
For Eagle



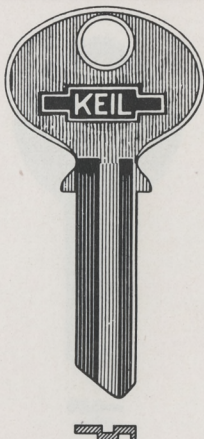
168G
For Eagle



A178
For Eagle



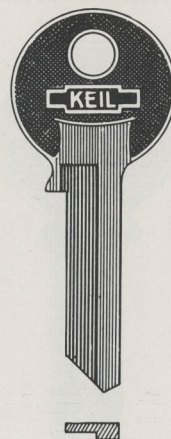
189
For Peterboro



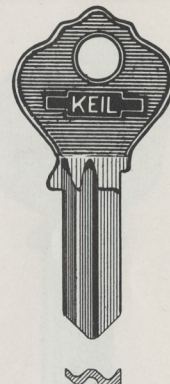
154G
For Fraim



154K
For Fraim



58SA
For Independent



159G
For Independent



159X
For Independent



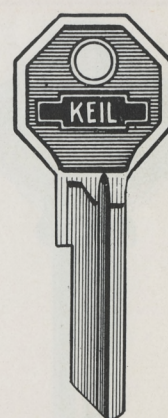
A159
For Independent



X159
For Independent



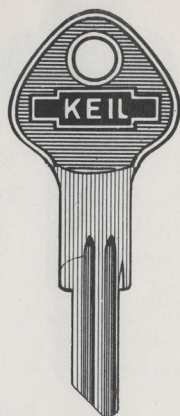
181M
For Independent



6KH
For Kayser-Frazer



Ball Lock Company, Inc. - Manchester, New Hampshire



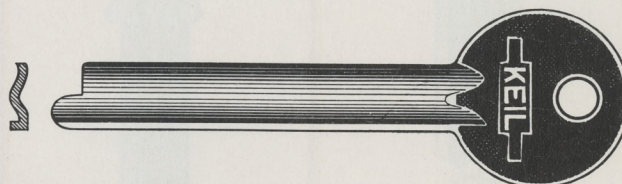
6KP

For Kayser-Frazer



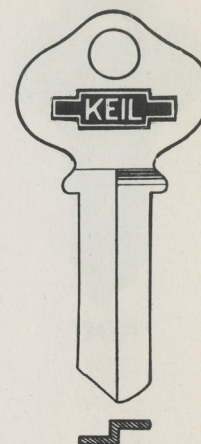
120

For Lockwood



149XL

For Mosler



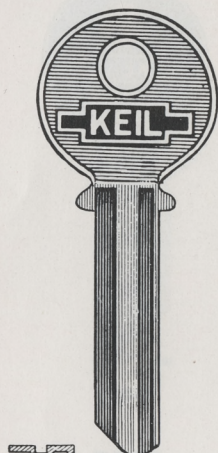
128

For Norwalk



155A

For Peterboro



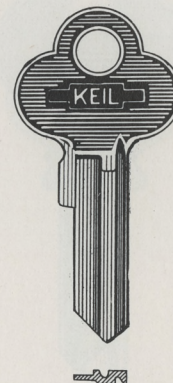
115D

For Reading



155Z

For Reese



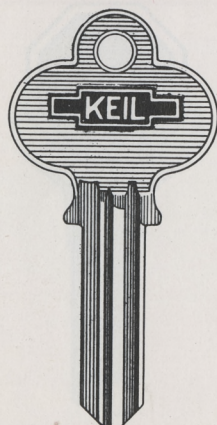
80C

Russell & Erwin



84PK

Russell & Erwin



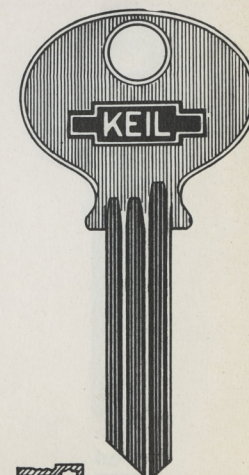
87B

Russell & Erwin



97K

For Sargent



100LNN

For Sargent





104A

For Sargent



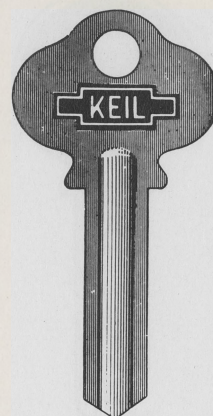
105A

For Sargent



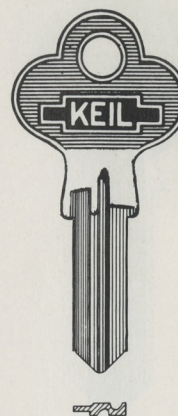
106

For Sargent



202AA

For Schlage



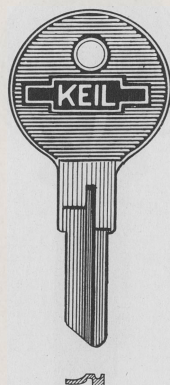
84G

For Segal



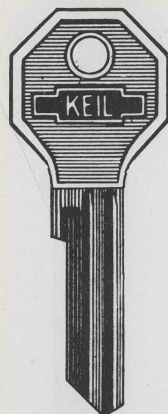
126G

For Segal



159HK

For Shwayder



S6

For Studebaker



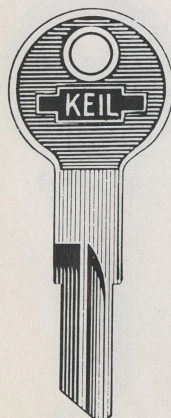
155

For Vaughan



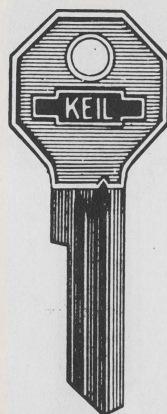
6HF

For Yale



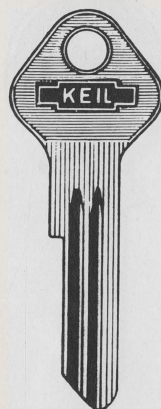
6VC

For Yale



A6H

For Yale



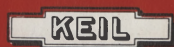
A6P

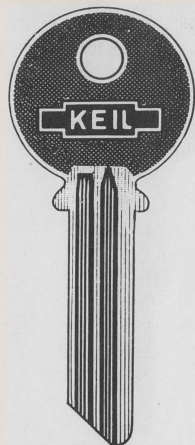
For Yale



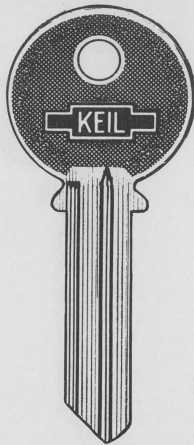
7A-GA

For Yale

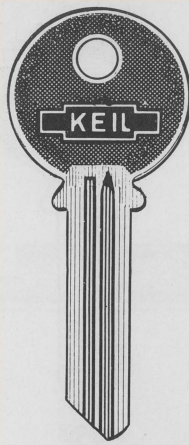




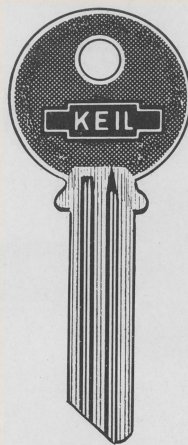
7A-GB
For Yale



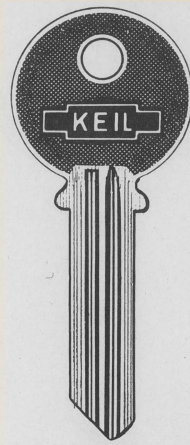
7A-GC
For Yale



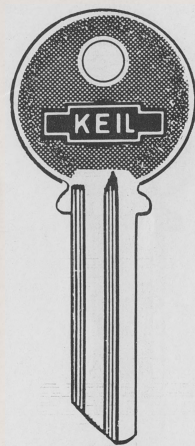
7A-GD
For Yale



7A-GE
For Yale



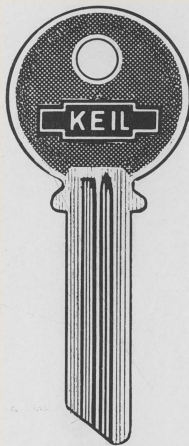
7A-GF
For Yale



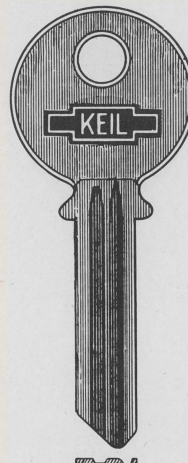
7A-GG
For Yale



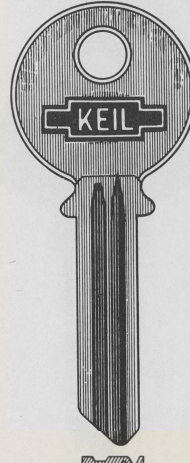
7A-GH
For Yale



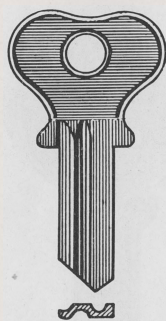
7A-GK
For Yale



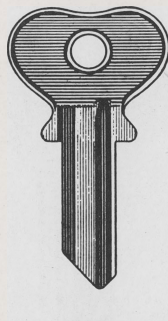
7TE
For Yale



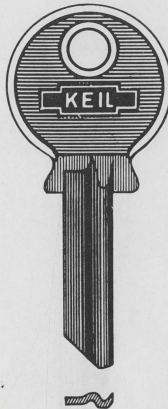
7TH
For Yale



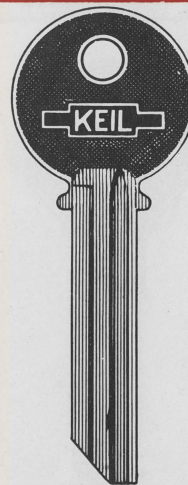
9
For Yale



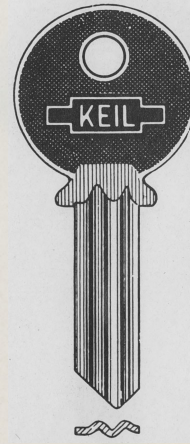
9R
For Yale



18
For Yale

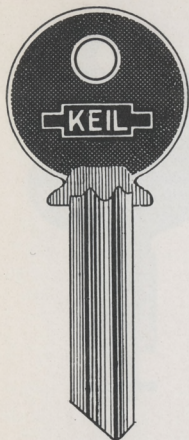


20Y
For Yale

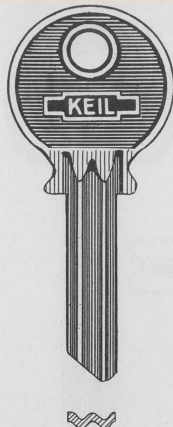


21
For Yale

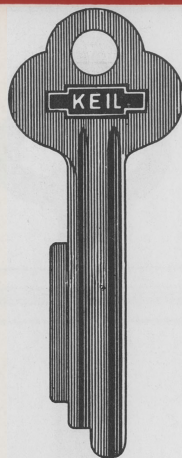




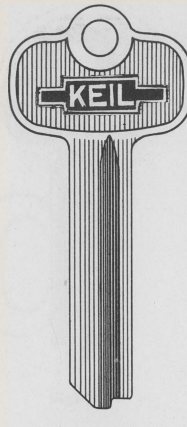
21A
For Yale



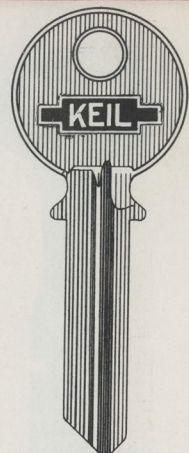
218
For Yale



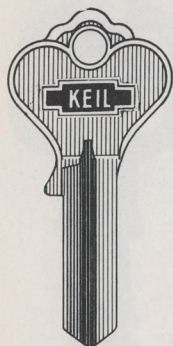
179D
For York Safe



154PA
For Best Locks



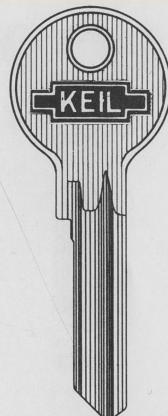
7A-GL
For Yale



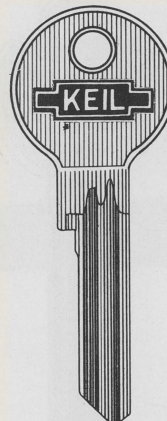
181JS
For Independent
Padlocks



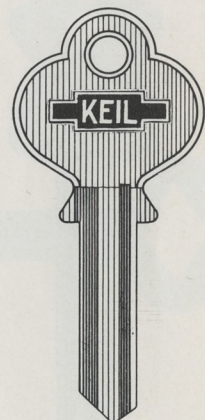
103M
For Sargent Locks



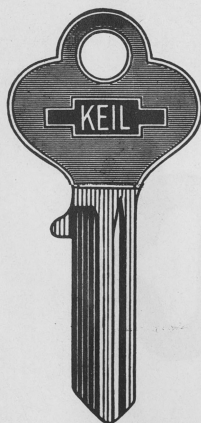
12BJA
For Yale



12BJB
For Yale



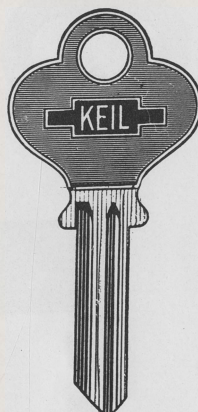
A154
For Fraim Night Latch



X168
For Eagle



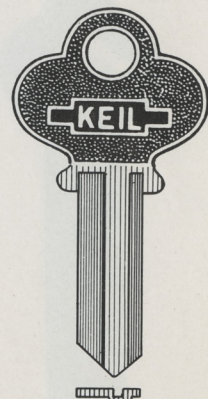
170
For Hollymade



160
For Tegco Locks

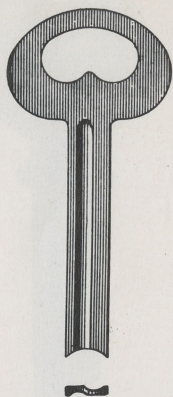


159W
For Weiser Locks

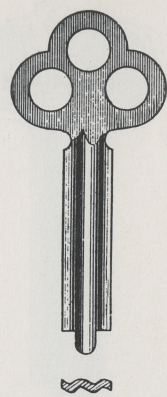


154D
For Safe Locks

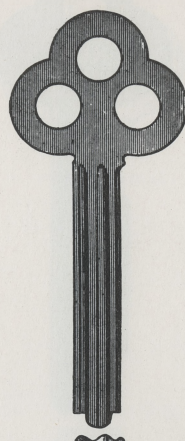




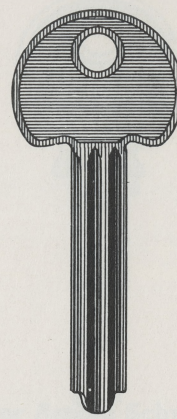
204F



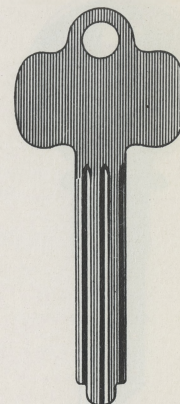
S220



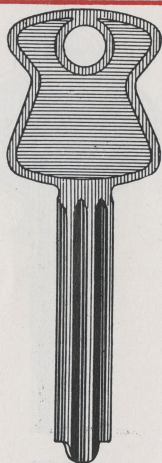
223



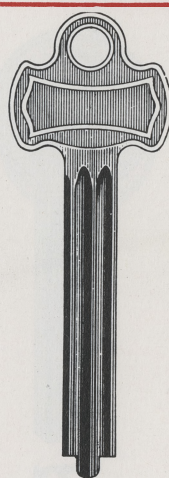
227C



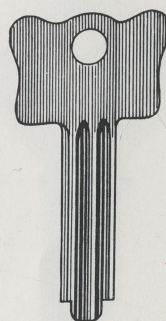
227CC



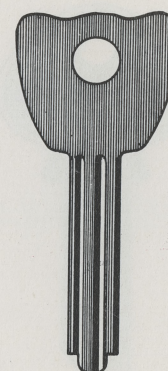
227G



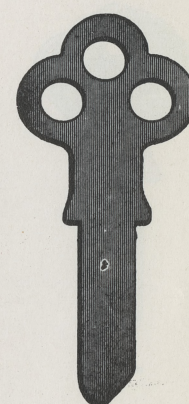
227H



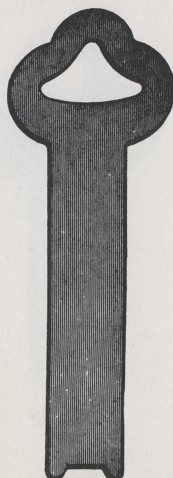
227J



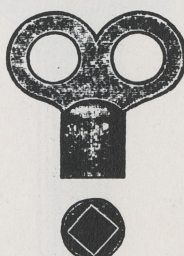
227K



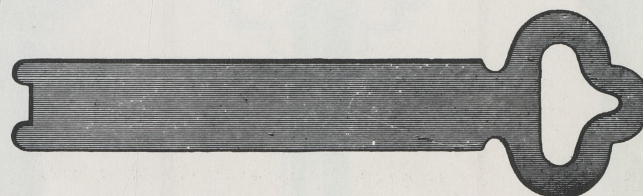
S235
Width .290
Thick .040



370
Width .390
Thick .050

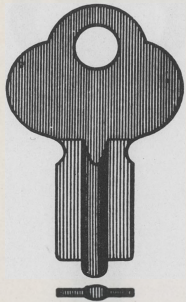


0384C

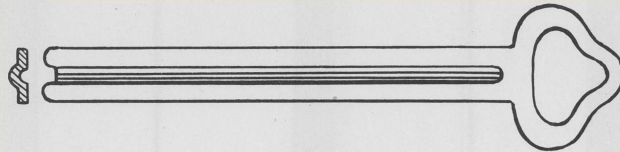


385
Width .460
Thick .060

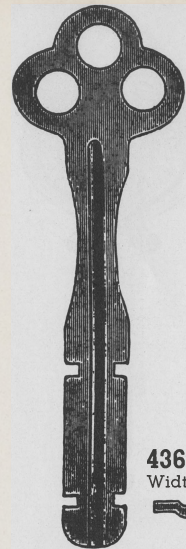




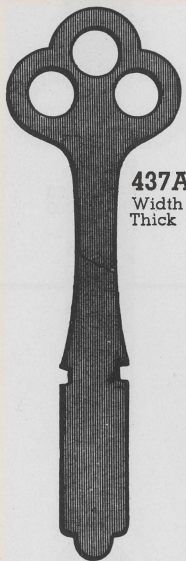
423



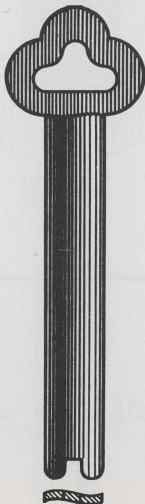
434
Width .300
Thick .050



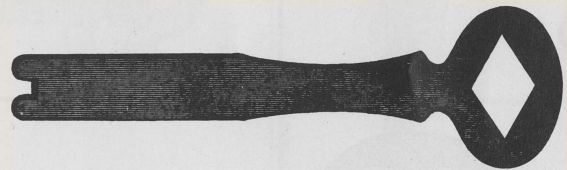
436
Width .330



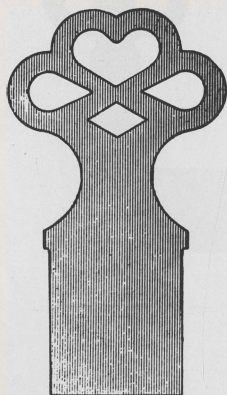
437A
Width .345
Thick .050



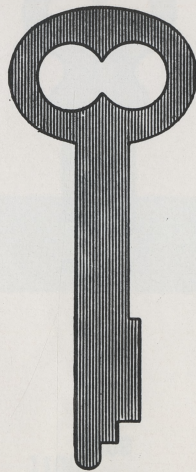
438
Width .290



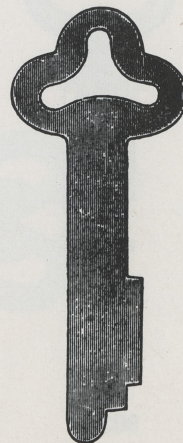
450
Width .325
Thick .060



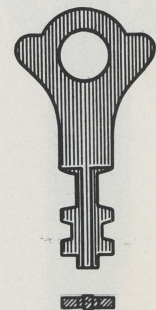
482
Width .675
Thick .050



S544A
Width .335
Thick .060



S550
Width .385
Thick .050



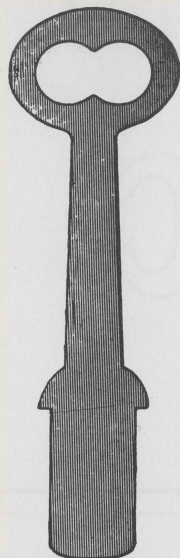
553



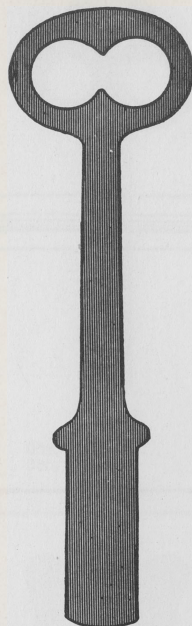
FLAT STEEL KEY BLANKS



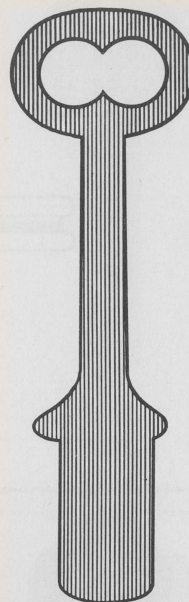
572



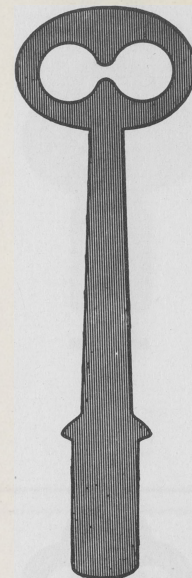
729
Width .445
Thick .060



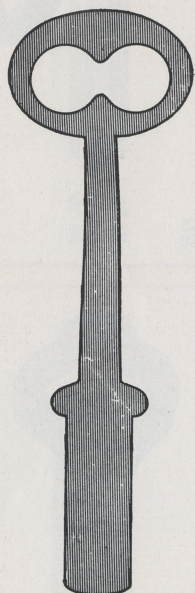
744
Width .385
Thick .072



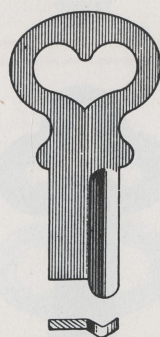
746
Width .475
Thick .060



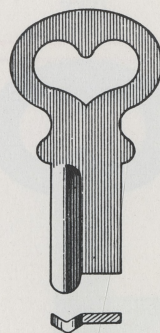
747
Width .360
Thick .060



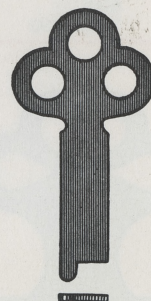
748
Width .345
Thick .060



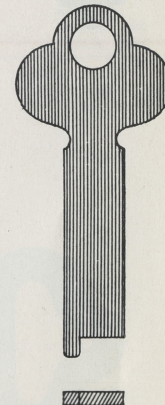
903C



903D



1007
Width .245
Thick .040



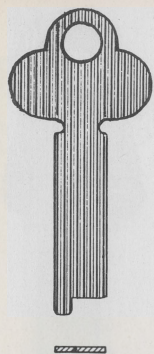
1018A



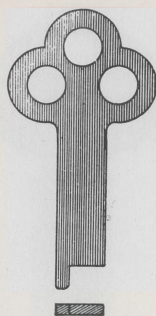
Keil Lock Company, Inc. • Charlestown, New Hampshire

FLAT STEEL KEY BLANKS

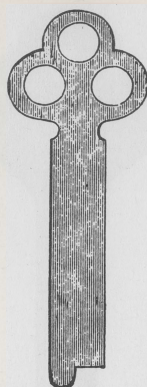
17



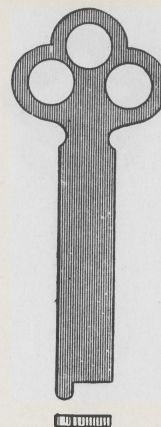
1012
Width .265
Thick .040



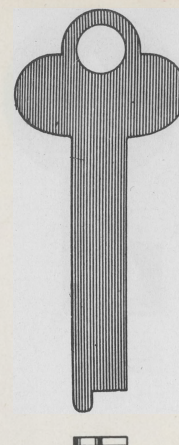
1012A
Width .260
Thick .050



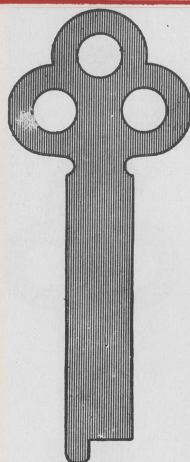
1024
Width .290
Thick .050



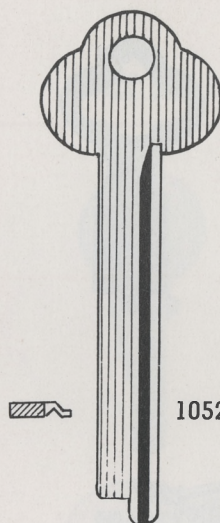
1026
Width .300
Thick .050



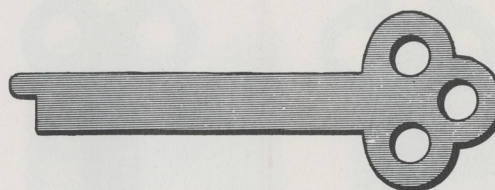
1031
Width .285
Thick .050



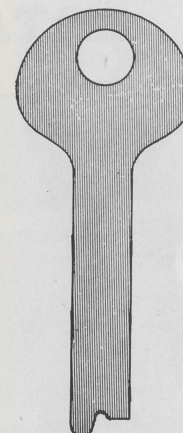
1032
Width .325
Thick .050



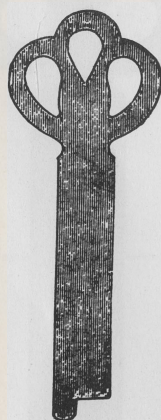
1052C



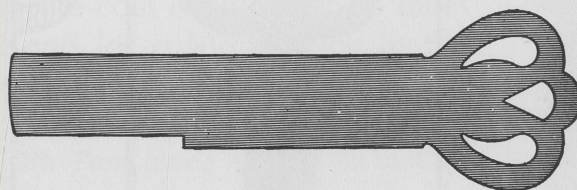
1054
Width .335
Thick .050



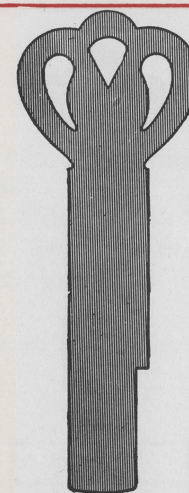
1056A
Width .300
Thick .050



1072
Width .280
Thick .050



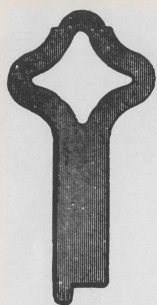
1100
Narrow
Width .435
Thick .050



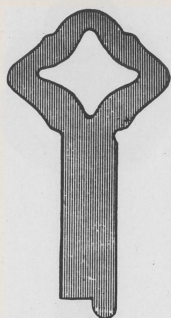
1111
Narrow
Width .360
Thick .055



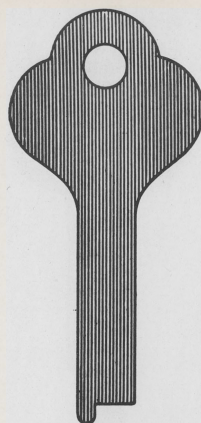
Keil Lock Company, Inc. • Charlestown, New Hampshire



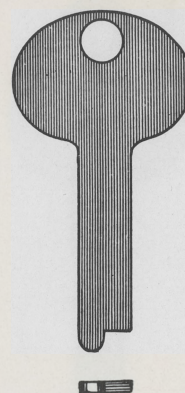
1126
Width .250
Thick .045



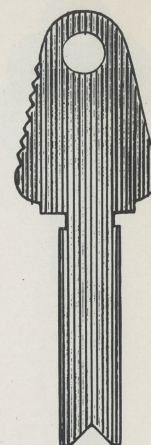
1138
Width .295
Thick .050



1259
Width .295
Thick .065

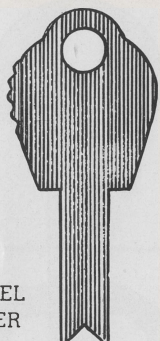


S1254
Width .275
Thick .060



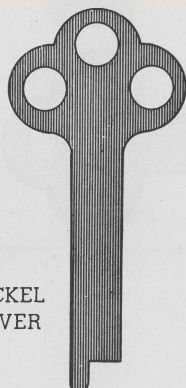
NICKEL
SILVER

1265F
Width .295
Thick .085



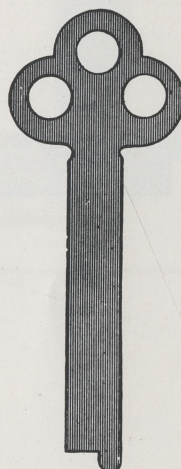
NICKEL
SILVER

1265G
Width .250
Thick .090

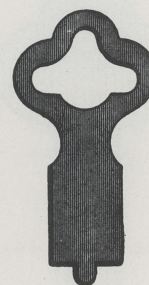


NICKEL
SILVER

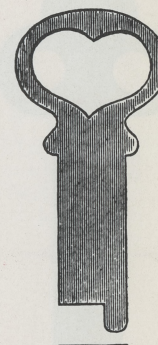
S1269
Width .275
Thick .050



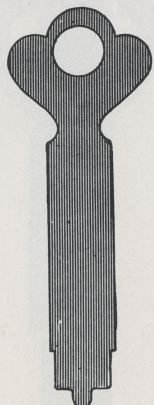
1269A
Width .300
Thick .040



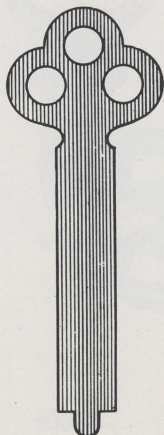
1287
Width .365
Thick .045



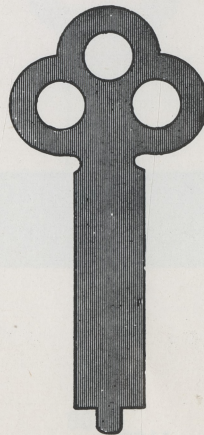
1300
Width .355
Thick .070



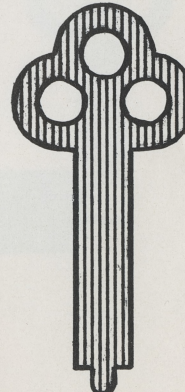
1428
Width .365
Thick .060



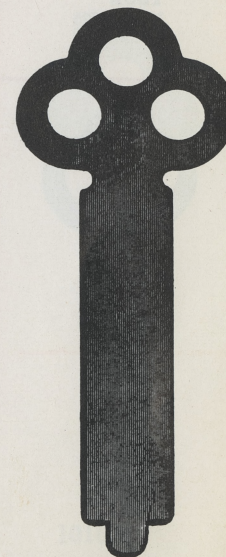
1448
Width .300
Thick .050



1450
Width .350
Thick .060

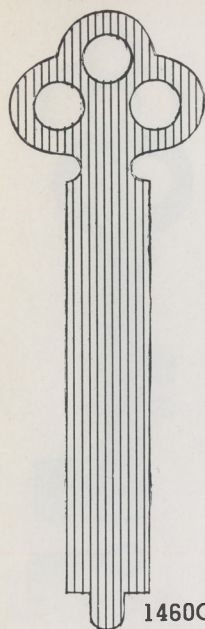


1456
Width .295
Thick .055

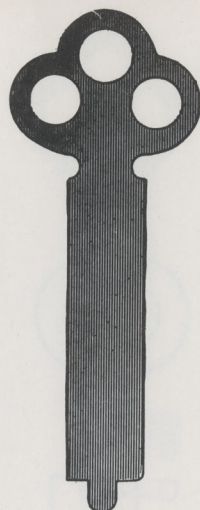


1460
Width .435
Thick .065

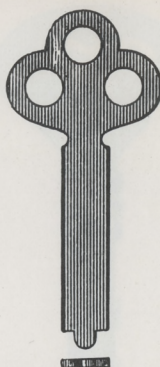




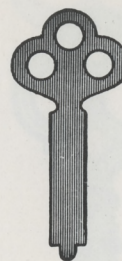
1460C
Width .440
Thick .065



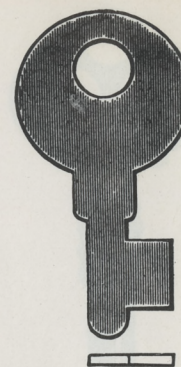
1461
Width .400
Thick .060



1464
Width .250
Thick .055

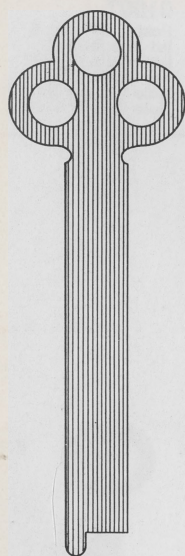


1465
Width .185
Thick .045

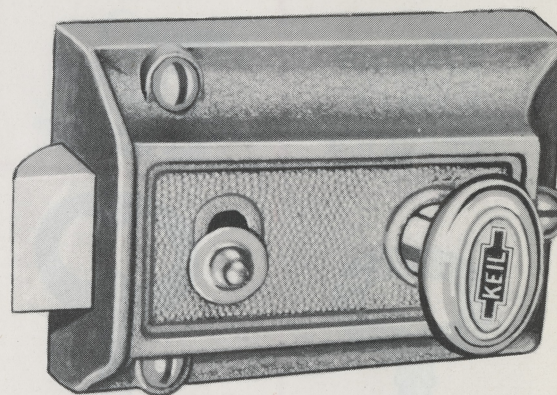
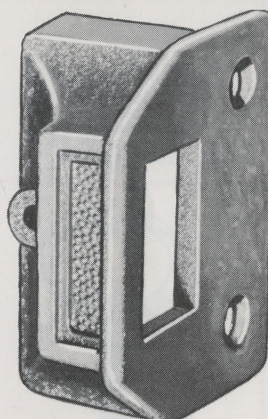
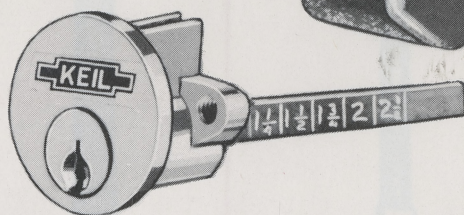


1809D
Thick .040

No. 51039 NIGHT LATCH



1038
.050
.325



A sturdy die-cast Night Latch to meet the demand for a Night Latch in the lower price range.

OPERATION: From inside by Turn Knob, Outside by Key.

SPECIAL KEYING: Cannot be master keyed, but can be keyed alike.

FINISHES: Standard—Statuary Bronze.

SPECIAL FINISHES: To order at extra cost.

CHANGES: Practically unlimited.

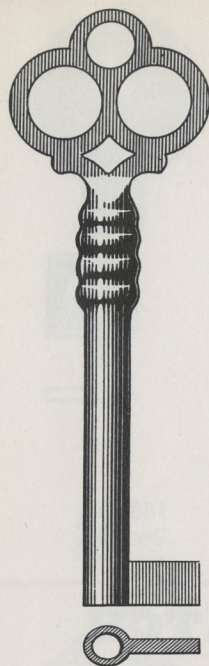
HAND: Reversible.

FOR DOORS: 1 inch to 2-1/2 inches.

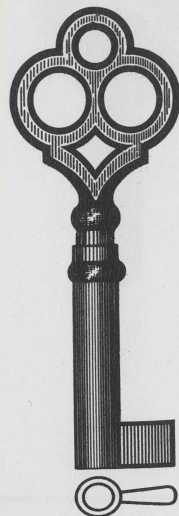
GENERAL DESCRIPTION

Number	Case	Bolt	Keys	Cylinder	Backset	Size	Packing	Weight
51039	Die-cast	Die-cast	2KK	No. 29	2-3/8"	2-1/2" x 3-5/8" x 1"	1 in a box 3 dz.-carton	45 1/2 lbs. carton

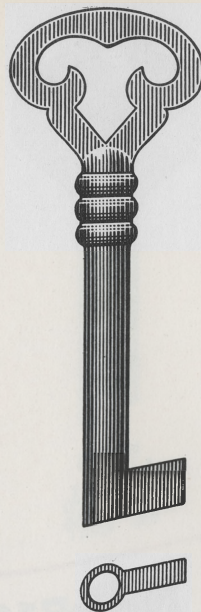


**0142**

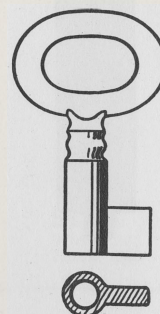
Post Gage No. 1
 Bit Height $\frac{3}{8}$ "
 Bit Width $\frac{9}{32}$ "
 Bit Thick
 Hole Gauge No. 20
 Hole Depth $\frac{13}{16}$ "

**0147**

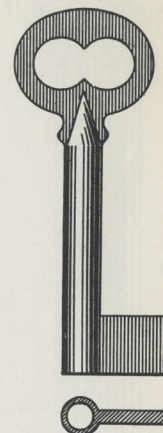
Post Gage No. 1
 Bit Height $\frac{9}{32}$ "
 Bit Width $\frac{1}{4}$ "
 Bit Thick $\frac{7}{64}$ "
 Hole Gauge No. 26
 Hole Depth $\frac{9}{16}$ "

**0159**

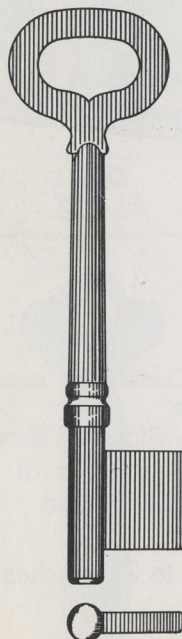
Post Gage No. 1
 Bit Height $\frac{5}{32}$ "
 Bit Width $\frac{1}{4}$ "
 Bit Thick $\frac{1}{8}$ "
 Hole Gauge No. 27
 Hole Depth $\frac{3}{4}$ "

**0600A**

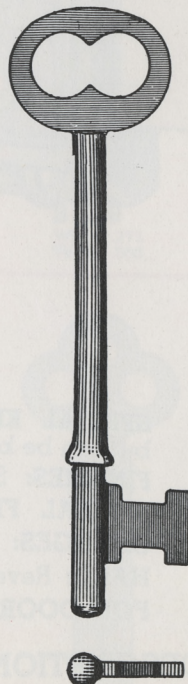
Post Gage No. 2
 Bit Height $\frac{3}{16}$ "
 Bit Width $\frac{9}{16}$ "
 Bit Thick $\frac{5}{64}$ "
 Hole Gauge No. 23
 Hole Depth $\frac{3}{4}$ "

**01007**

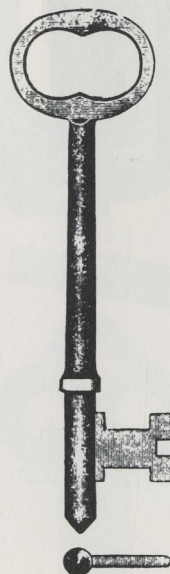
Post Gage No. 6
 Bit Height $\frac{3}{8}$ "
 Bit Width $\frac{11}{32}$ "
 Bit Thick $\frac{3}{32}$ "
 Hole Gauge No. 27
 Hole Depth $\frac{9}{16}$ "

**2461**

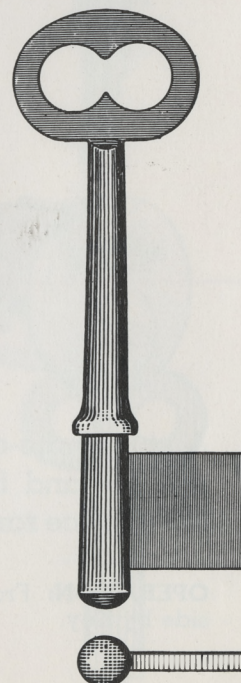
Post Gage No. 7
 Bit Height $\frac{17}{32}$ "
 Bit Width $\frac{13}{32}$ "
 Bit Thick $\frac{3}{32}$ "

**2510**

Post Gage No. 9
 Bit Height $\frac{7}{16}$ "
 Bit Width $\frac{3}{8}$ "
 Bit Thick $\frac{1}{16}$ "
 Neck $\frac{1}{8}$ "

**2515**

Post Gage No. 9
 Bit Height $\frac{3}{8}$ "
 Bit Width $\frac{13}{16}$ "
 Bit Thick $\frac{1}{16}$ "

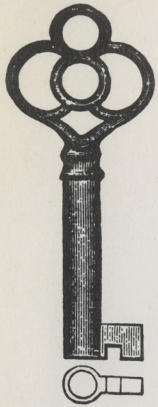
**2642**

Post Gage No. $\frac{1}{4}$ "
 Bit Height $\frac{9}{16}$ "
 Bit Width $\frac{3}{8}$ "
 Bit Thick $\frac{3}{32}$ "
 Neck $\frac{1}{16}$ "

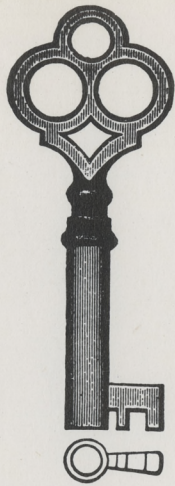
**0650**

Hole Gauge No. 7
 Hole Depth $\frac{1}{4}$ "

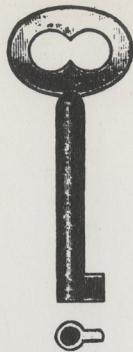




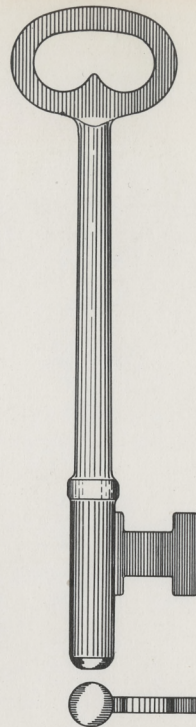
C0150
Hole Gauge No. 28
Hole Depth $\frac{5}{8}$ "



C0146
Hole Gauge No. 25
Hole Depth $\frac{5}{8}$ "



0304E
Hole Gauge No. 39
Hole Depth $\frac{3}{4}$ "



2505
Post Gage No. 7
Bit Height $\frac{7}{16}$ "
Bit Width $\frac{7}{16}$ "
Bit Thick $\frac{3}{32}$ "



