

#### **TABLE OF CONTENTS**

Tools	3-9
Drill Bits	6
Roll Pins	7
Tamper Resistant Screws	8-9
Safe Products	10-13
Aluminum Door Security (Style Guards)	14
Cylinder Guards	15
Protect-A-Lok	16
Installation Templates	17
Door Loops	
Automotive Tools	20-21
Retail Products	22-23
Gate Box Tools	24-25
Gate Box Related Products	26-27, 36
Blank Weldable and Universal Mortise Gate Boxes	36
Single and Double Cylindrical Gate Boxes	27
Understanding Gate Box Stock Numbers	
Gate Box Cross Reference Guide	
Gate Box Photo Reference Guide	37-47
Notes on ANSI Flectric Strikes	47



At Keedex, "Ideas that Work" is our commitment to providing you with reliable and innovative products. Keedex Products are designed by security professionals who understand your needs. Keedex has established a reputation as a leading manufacturer of high quality products for the access control, safe, locksmith, and security hardware industries.

If your distributor is out of stock on an item, or if it is a new item that they do not have in inventory yet, please do not hesitate to place your order with them. We have very short lead times, and we impose no minimum order requirements on your distributor for drop shipments.

Keedex sells products exclusively through distribution.

#### Limited Warranty -

Keedex, Inc. warrants that its products will be free from defects in materials and workmanship (excluding oxidation or discoloration) for a period of one year from the date of sale to the user. Our only obligation will be to replace the defective product or parts upon inspection, together with proof of purchase from one of our agents dated within the warranty period.

We assume no liability for any labor charges regarding the removal or reinstallation of the products; nor will any freight, postage or handling expense relative to the product be covered. Damage caused by accident, misuse, abuse or improper installation are not covered by this warranty. Except as expressly stated herein, there is no warranty, whether expressed or implied, provided by Keedex, Inc. No other person has authority to assume any obligation or liability in addition to this warranty

This catalog is intended to be free from errors. However, should errors be contained within, Keedex is not responsible for any cost associated with regards to ordering the incorrect items based on typos.

#### **K-6 • MASTER FOLLOWER**

This remarkable follower is a wise choice for either the newcomer or master locksmith. Made of solid brass, it will out last those made of plastic or aluminum. The capabilities of this machined follower far exceed any follower on the market today. It can be used as a regular follower, or as a master pin remover and follower on Schlage, Sargent, Kwikset, Weiser, and Almont padlocks and many others. Special taper allows smooth operation and better control over sticking pins.



#### K-6-COR • MASTER FOLLOWER FOR CORBIN RUSSWIN

Locksmiths have asked Keedex to provide a follower similar to our existing K-6, that is compatible with Corbin Russwin. The new K-6-COR is designed for Corbin Russwin locks. It is a two piece follower that can be used with both .500" & .550" plugs. Made of solid brass. It can be used as a regular follower, or as a master pin remover. Special taper allows smooth operation and better control over sticking pins.



#### K-19 • PROFILE CYLINDER FOLLOWER

This segmented follower is a simple but effective solution to the frustration of servicing profile cylinders. Special magnetic design for easy operation.



#### **DRLSR • DOORLASER**

The Affordable & Effective Tool For Core Drilling Doors.



This Tool is designed to be used with 1 3/4" thick doors.





Use of laser sight assures accurate drilling through core, to prevent damage to either face of door.

Includes 1/4" Bit For Drilling Pilot Hole.

#### K-EZR • HERCULITE REFELECTIVE SET SCREW DRIVER

SIMPLE AND EFFECTIVE WAY OF SERVICING HERCULITE DOORS.

Made of highly polished stainless steel with interchangeable Allen and slotted screwdriver tips. The K-EZR is designed to slide under a Herculite door so you can service the cylinder without having to remove the door. Once placed under the door, you can view the set-screw with its reflective surface, you then turn the sprocket, loosing the set-screw. With the sprocket design there is no need to disconnect from the set-screw which saves you time.

Interchangeable slotted and Allen head tips are provided.



Parts
EZR-A • 2mm Allen Insert Tip
EZR-S • 1/4" Slotted Insert Tip



#### K-5 • SPEEDO II 12v. DC MOTOR

3800 R.P.M. high torque reversible 12 volt D.C. motor. This motor is engineered to work with a wide variety of key machines. The K-5 even out performs more expensive motors. Energy efficient permanent magnet design. Reversing power leads allows for reverse shaft rotation. Motor is capable of a full 1/4 h.p. Bronze bearings. Comes with pulley, mounting bracket and belt. Guaranteed for one year.





#### **SPIN • "SPIN OUT" Screwdriver For Mortise Cylinders**

How many times have you struggled, trying to remove the cam screws on mortise cylinders? The Spin Out is specially designed to remove even the most stubborn screws.

The "Spin Out" features a screwdriver with an oversized handle for extra torque. Four sizes of interchangeable screwdriver bits – two slotted and two Phillips.

Includes stand, with bronze bearing, to prevent the screwdriver from slipping. Allows you to provide constant, even pressure to the screws.

- Prevents injuries to you and your employees hands,caused by a screwdriver slipping.
- Prevents stripped out screw heads.
- Allows you to remove even the most stubborn screws.

#### **Insert Bits**

SPNBT1 • 1F-2R 1/4" Hex

SPNBT2 • 4F-5R STOT

SPNBT3 • #0 Phillips Bit

SPNBT4 • # 1 Phillips Bit

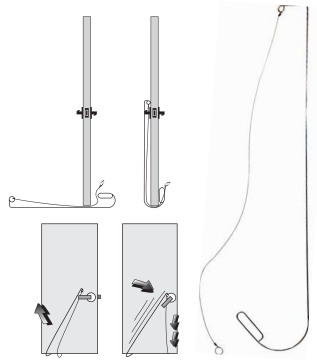


#### K-22 LEVER OPENING TOOL

IF YOU CAN SLIDE THIS TOOL UNDER THE DOOR, YOU WILL OPEN IT!

This tool is to be sold only to locksmiths and law enforcement agencies.

This tool is not to be used unlawfully. Keedex will not be responsible for the misuse of this tool.



Replacement Cable Available: Part# K-22CABLE

# WRR-33 WIRE RUNNING RODS

These nonconductive fiberglass rods can be screwed together to form longer lengths for running through walls, attics, crawl spaces, sub-floors, and suspended ceilings.

#### Kit includes

- •(10) 39" rods with threaded brass connectors,
- •A 6-1/2" flexible acrylic connection that can be set to any angle,
- •A brass hook end for pulling,
- •And a brass eye end for pushing.





Can be extended up to 33 feet!



VISIT OUR WEBSITE @ WWW.KEEDEX.COM Tel: 714-993-4300 • Fax: 714-993-4303

#### **CARBIDE TIP DRILL BITS**



These Carbide Tip Drill bits are specially designed for drilling through safes, hard plate, and other demanding metal work.

Sizes range from 1/8" to 5/16" in diameter, and from 3" to 30" in length. See complete product line-up to the right.

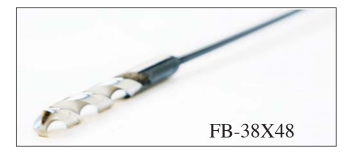
#### **Stock numbers and Sizes**

Stock Number	Diameter and Length
K-B18X3	1/8" x 3" Carbide Tip Safe Drill Bit
K-14X4	1/4" x 4" Carbide Tip Safe Drill Bit
K-14X6	1/4" x 6" Carbide Tip Safe Drill Bit
K-14X13	1/4" x 13" Carbide Tip Safe Drill Bit
K-316X4	3/16" x 4" Carbide Tip Safe Drill Bit
K-316X6	3/16" x 6" Carbide Tip Safe Drill Bit
K-38X4	3/8" x 4" Carbide Tip Safe Drill Bit
K-38X6	3/8" x 6" Carbide Tip Safe Drill Bit
K-B38X13	3/8" x 13" Carbide Tip Safe Drill Bit
K-38X30	3/8" x 30" Carbide Tip Safe Drill Bit
K-12X4	1/2" x 4" Carbide Tip Safe Drill Bit
K-12X6	1/2" x 6" Carbide Tip Safe Drill Bit
K-B12X13	1/2" x 13" Carbide Tip Safe Drill Bit
K-12X24	1/2" x 24" Carbide Tip Safe Drill Bit
K-516X4	5/16" x 4" Carbide Tip Safe Drill Bit
K-516X6	5/16" x 6" Carbide Tip Safe Drill Bit
K-516X13	5/16" x 13" Carbide Tip Safe Drill Bit
K-516X30	5/16" x 30" Carbide Tip Safe Drill Bit

The longer bits, such as the 24" & 30" bits, are ideal for access control & alarm work. With their sharpened tips, designed for opening safes, they are ideal for drilling through walls and especially helpful if you should encounter any rebar!

# FLEX BIT

Keedex Flex Bits are a great new product available from Keedex. These bits are long enough for core drilling doors, drilling at (install) sites for running wiring in walls and crawl spaces.



Available in these sizes:

FB-14X24 - 1/4" x 24" Flex Bit

FB-38X24 - 3/8" x 24" Flex Bit

FB-14X36 - 1/4" x 36" Flex Bit

FB-38X36 - 3/8" x 36" Flex Bit

FB-14X48 - 1/4" x 48" Flex Bit

FB-38X48 - 3/8" x 48" Flex Bit

- Designed to drill through steel plates as well as wood.
- 118 degree point provides more gradual breakthrough and limits the grabbing that occurs when using a traditional 135 degree point.
- Split point tip and slow spiral design improves bit self-cleaning and eases pull back.
- 3/16" flexible shaft allows you to easily align the bit along a stud for reference drilling.
- Holes in drill bit head and chuck end for attaching wire.



ALWAYS WEAR SAFTEY GOGGLES WHEN USING THIS PRODUCT!





#### K-RP • ROLL PIN KIT

Contains an assortment of the zinc plated roll pins most commonly used by locksmiths.

Includes sizes 1/16 thru 5/32" in diameter and 3/8 thru 1 1/2" in length. 18 different sizes. 480 pins total. All packed in a durable, 18 compartment plastic box. Re-order numbers included. Made in the U.S.A.



# K-RP-M • METRIC PLUS ROLL PIN KIT

This kit contains an assortment of metric and fractional roll pins.

Metric sizes: 1.5mm x 18mm and the following sizes in 26mm length: 2mm, 2.5mm, 3mm, 4mm, 4.5mm, 5mm, 6mm & 8mm.

Fractional sizes: 1" lengths of the following sizes: 1/16", 5/64", 3/32", 1/8",5/32", 3/16", 7/32", 1/4" & 5/16". Quantity: 12 each of the above sizes. 216 pins total. Re-order numbers included. Made in the U.S.A.



#### PARTS LIST FOR ROLL PIN KITS

#### K-RP Roll Pin Kit

#### K-RP-M Metric Plus Roll Pin Kit

Part#	Description	Pieces Per Package	Part#	Description	Pieces Per Package
K-RP-1	Roll Pin 1/16 x 3/8"	54	K-RP-17	Roll Pin 5/32 x 1 1/4"	21
K-RP-2	Roll Pin 1/16 x 1/2"	51	K-RP-18	Roll Pin 5/32 x 1 1/2"	18
K-RP-3	Roll Pin 1/16 x 3/4"	46	K-RP-19	Roll Pin 5/64 x 1"	51
K-RP-4	Roll Pin 1/16 x 1"	41	K-RP-20	Roll Pin 3/16 x 1"	22
K-RP-5	Roll Pin 3/32 x 1/2"	45	K-RP-21	Roll Pin 7/32 x 1"	17
K-RP-6	Roll Pin 3/32 x 5/8"	43	K-RP-22	Roll Pin 1/4 x 1"	14
K-RP-7	Roll Pin 3/32 x 3/4"	41	K-RP-23	Roll Pin 5/16 x 1"	11
K-RP-8	Roll Pin 3/32 x 1"	31	K-RP-24	Roll Pin 1.5 x 18 mm	13
K-RP-9	Roll Pin 1/8 x 1/2"	35	K-RP-25	Roll Pin 2 x 26 mm	11
K-RP-10	Roll Pin 1/8 x 3/4"	28	K-RP-26	Roll Pin 2.5 x 26 mm	11
K-RP-11	Roll Pin 1/8 x 1"	33	K-RP-27	Roll Pin 3 x 26 mm	21
K-RP-12	Roll Pin 1/8 x 1 1/4"	26	K-RP-28	Roll Pin 4 x 26 mm	18
K-RP-13	Roll Pin 1/8 x 1 1/2"	22	K-RP-29	Roll Pin 4.5 x 26 mm	13
K-RP-14	Roll Pin 1/8 x 2"	17	K-RP-30	Roll Pin 5 x 26 mm	13
K-RP-15	Roll Pin 5/32 x 3/4"	32	K-RP-31	Roll Pin 6 x 26 mm	10
K-RP-16	Roll Pin 5/32 x 1"	25	K-RP-32	Roll Pin 8 x 26 mm	10



#### TAMPER • TAMPER RESISTANT SCREWDRIVER

Keedex has a new Tamper Resistant Screwdriver. This screwdriver comes with eleven interchangeable tips. Includes the following:



Six tamper resistant torx tips (T10, T15, T20, T25, T27 & T30).

Three tamper resistant hex tips (5/32", 3/16" & 7/32"). Two Spanner Tips (#6 & #8).







Invaluable For:

Commercial & Institutional Locksmithing

**Automotive Work** 



Access Control

Keedex is your source for Tamper Resistant Screws!

#### TAMPER RESISTANT SPANNER SCREW KIT SSKIT

This kit contains 12 each of the following 14 different sizes of machine and wood/metal tamper resistant stainless steel screws, specifically designed to suit the needs of locksmiths. REORDER NUMBERS CONVENIENTLY LOCATED ON LID TO MAKE REORDERS EASY!



168 screws total. Comes with tips!

Spanner flat head machine screw 6-32 x 3/8"
Spanner flat head machine screw 6-32 x 1/2"
Spanner flat head undercut machine screw 8-32 x 1/4"
Spanner flat head machine screw 8-32 x 3/8"
Spanner flat head machine screw 8-32 x 1/2"
Spanner flat head undercut machine screw 12-24 x 1/2"
Spanner oval head machine screw 10-32 x 2 1/2"
Spanner pan head machine screw 6-32 x 1/2"
Spanner pan head machine screw 8-32 x 1/2"
Spanner pan head machine screw 10-32 x 1"
Spanner pan head sheet metal screw #6 x 3/4"
Spanner pan head sheet metal screw #10 x 1 1/4"
Spanner flat head sheet metal screw #8 x 3/4"
Spanner flat head sheet metal screw #8 x 2"



#### **SECURITY SCREWS**

#### **KEEDEX STAINLESS STEEL TAMPER RESISTANT SCREWS**

Many of the locksmiths and installers, who have purchased the Keedex Tamper Resistant Screwdriver, have asked us if we carry the Tamper Resistant Screws. Here is a list of the screws that we are stocking. All of the screws are made of stainless steel. Each package contains twenty-five screws. We will be adding to this list, according to your customers needs.

PART#	DESCRIPTION	<u>PK</u>	DEALER	LIST
SHMF632X12	Hex Tamper Flat Head Machine Screw 6-32 x 1/2"	25	14.67	24.45
SHMF832X12	Hex Tamper Flat Head Machine Screw 8-32 x 1/2"	25	14.67	24.45
SHMF832X200	Hex Tamper Flat Head Machine Screw 8-32 x 2"	25	14.67	24.45
SHMF1024X12	Hex Tamper Flat Head Machine Screw 10-24 x 1/2"	25	14.67	24.45
SHMF1024X100	Hex Tamper Flat Head Machine Screw 10-24 x 1"	25	14.67	24.45
SHMF1032X12	Hex Tamper Flat Head Machine Screw 10-32 x 1/2"	25	14.67	24.45
SHMF1420X58	Hex Tamper Flat Head Machine Screw 1/4-20 x 5/8"	25	14.67	24.45
SHMB832X12	Hex Tamper Button Head Machine Screw 8-32 x 1/2"	25	14.67	24.45
SHMB832X34	Hex Tamper Button Head Machine Screw 8-32 x 3/4"	25	14.67	24.45
SHMB1024X12	Hex Tamper Button Head Machine Screw 10-24 x 1/2"	25	14.67	24.45
SHMB1032X12	Hex Tamper Button Head Machine Screw 10-32 x 1/2"	25	14.67	24.45
SHMB1032X34	Hex Tamper Button Head Machine Screw 10-32 x 3/4"	25	14.67	24.45
SHMB1420X58	Hex Tamper Button Head Machine Screw 1/4-20 x 5/8"	25	19.90	33.18
SMHMB4X12MM	Metric Hex Tamper Button Head Machine Screw 4 x 12mm	25	14.67	24.45
SSMFU440X14	Spanner Flat Head Undercut Machine Screw 4-40 x 1/4"	25	7.92	13.20
SSMF632X38	Spanner Flat Head Machine Screw 6-32 x 3/8"	25	7.92	13.20
SSMF632X12	Spanner Flat Head Machine Screw 6-32 x 1/2"	25	7.92	13.20
SSMF632X34	Spanner Flat Head Machine Screw 6-32 x 3/4"	25	7.92	13.20
SSMF632X100	Spanner Flat Head Machine Screw 6-32 x 1"	25	7.92	13.20
SSMF632X112	Spanner Flat Head Machine Screw 6-32 x 1 1/2"	25	8.22	13.70
SSMFU832X14	Spanner Flat Head Undercut Machine Screw 8-32 x 1/4"	25	8.22	13.70
SSMF832X38	Spanner Flat Head Machine Screw 8-32 x 3/8"	25	8.22	13.70
SSMF832X12	Spanner Flat Head Machine Screw 8-32 x 1/2"	25	8.22	13.70
SSMF832X34	Spanner Flat Head Machine Screw 8-32 x 3/4"	25	8.22	13.70
SSMF1032X114	Spanner Flat Head Machine Screw 10-32 x 1 1/4"	25	11.00	18.34
SSMFU1224X12	Spanner Flat Head Undercut Machine Screw 12-24 x 1/2"	25	13.50	22.51
SSMO1032X212	Spanner Oval Head Machine Screw 10-32 x 2 1/2"	25	14.00	13.34
SSMP632X12	Spanner Pan Head Machine Screw 6-32 x 1/2"	25	7.92	13.20
SSMP632X114	Spanner Pan Head Machine Screw 6-32 x 1 1/4"	25	8.34	13.89
SSMP832X12	Spanner Pan Head Machine Screw 8-32 x 1/2"	25	8.34	13.89
SSMP832X114	Spanner Pan Head Machine Screw 8-32 x 1 1/4"	25	9.87	16.45
SSMP1024X12	Spanner Pan Head Machine Screw 10-24 x 1/2"	25	9.87	16.45
SSMP1032X100	Spanner Pan Head Machine Screw 10-32 x 1"	25	9.87	16.45
SSSP6X34	Spanner Pan Head Sheet Metal Screw #6 x 3/4"	25	7.92	13.20
SSSP10X114	Spanner Pan Head Sheet Metal Screw #10 x 1 1/4"	25	11.04	18.40
SSSF8X34	Spanner Flat Head Sheet Metal Screw #8 x 3/4"	25	9.00	15.01
SSSF8X200	Spanner Flat Head Sheet Metal Screw #8 x 2"	25	10.95	18.26
STMB632X34	Torx Tamper Button Head Machine Screw 6-32 x 3/4"	25	11.85	19.76
STMB832X38	Torx Tamper Button Head Machine Screw 8-32 x 3/8"	25	11.64	19.40
STMB832X34	Torx Tamper Button Head Machine Screw 8-32 x 3/4"	25	12.22	20.37
STMB1420X12	Torx Tamper Button Head Machine Screw 1/4-20 x 1/2"	25	17.99	29.98
STMB1420X34	Torx Tamper Button Head Machine Screw 1/4-20 x 3/4"	25	18.25	30.43
STMB1428X12	Torx Tamper Button Head Machine Screw 1/4-28 x 1/2"	25	20.54	34.24
STMB51618X34	Torx Tamper Button Head Machine Screw 5/16-18 x 3/4"	25	28.74	47.91
STMF1024X34	Torx Tamper Flat Head Machine Screw 10-24 x 3/4"	25	12.94	21.56
STMFU1224X12	Torx Tamper Flat Head Undercut Machine Screw 12-24 x 1/2"	25	14.99	24.98
STMFU1420X12	Torx Tamper Flat Head Undercut Machine Screw 12-24 x 1/2	25	17.99	29.98
STMF1420X34	Torx Tamper Flat Head Machine Screw 1/4-20 x 1/2	25	18.25	30.43
STMF1420X34 STMF1420X100	Torx Tamper Flat Head Machine Screw 1/4-20 x 3/4 Torx Tamper Flat Head Machine Screw 1/4-20 x 1"	25	20.54	34.34
STMF1420X114 STSB8X12	Torx Tamper Flat Head Machine Screw 1/4-20 x 1 1/4" Torx Tamper Button Head Sheet Metal Screw #8 x 1/2"	25 25	21.20 11.64	35.35 19.40
STSB8X34				
	Torx Tamper Button Head Sheet Metal Screw #8 x 3/4" Torx Tamper Button Head Sheet Metal Screw #10 x 1/2"	25	12.25	20.43
STSB10X12	Torx Tamper Button Head Sheet Metal Screw #10 x 1/2"	25	15.45	25.76
STSB10X34	Torx Tamper Button Head Sheet Metal Screw #10 x 3/4"	25	12.50	20.84
STSF10X114	Torx Tamper Flat Head Sheet Metal Screw #10 x 1 1/4"	25	16.87	28.12

<sup>\*</sup>prices subject to change without warning



#### **K-ETD • EMERGENCY TRANSFER DIAL**



The Keedex K-ETD Emergency Transfer Dial is an efficient tool designed to attach to a safe in a manner in which not to obscure the view of the internal lock after penetration o a safe for opening, thus allowing viewing and dialing at the same time. The transfer dial has two movable indexes to facilitate the transfer of combination numbers.

Parts

K-ETD-BELT • Timing Belt ETD-MTI-PK • Magnetic Transfer Index pack

- Allows dialing of a safe away from the drill point
- Easy transfer of gate to any position fast and accurately
- Precise one to one ratio between dial and spindle
- · Easy to read large format dial
- · Attaches strongly with the use of very strong magnets and set

screw.

#### LIT-M • Moonlight



The Keedex Moonlight attaches to any Mini-Maglite® flashlight and is designed to fit into a 1/4" opening for viewing inside of a drilled hole. By inserting the Moonlight into the hole it lights up the inside (of a safe) using 11 fiber-optic elements. The crescent shape "moon" design covers only 20% of the viewing area allowing an 80% non-obstructed view inside the hole with a high-intensity light beam.



The stronger your light source the brighter the Moonlight. Maglite® makes 1 and 3 watt bulbs. We highly suggest the 3-watt LED flashlight Maglite® features a fast-focus beam that adjusts from spot-to-flood, use the spot light focus.

The Moonlight needs no batteries and has no light bulbs to break. It is made of a highly researched flexible tubing which uses over 22 feet of fiber-optic cable.

Keedex is in the process of developing a whole new line of fiber-optic products for locksmiths. Visit http://www.keedex.com to see our advances.

WARNING: NOT FOR MEDICAL USE

#### **U-HOLD • Universal Scope Holder**

The base of the U-HOLD is a large 2" diameter magnet that secures strongly to safes or other metal surfaces. Extending from the base is an arm with 2 ball bearing pivot points, that allows the user to position the clip into thousands of positions to hold a scope or tool and aim the light where it is needed, keeping both of the users hands free for drilling and working on the surface. The arm can be tightened easily with the twist of the easy turning knob to keep the light or tool in the position it is desired, keeping the light in correct spot.

Where the U-HOLD differs from other scope holders is the clip that holds the tubing itself. Rather than clamping down on the scope or tool, the U-HOLD clips to it, preventing any damage to expensive scopes or other tools that can occur from other similar devices.



#### K-1 • SAFE SLICK

Safe slick is a specially formulated gel lubricant for the professional locksmith. Use on locking bolts, pivot points, sliding parts, panic hardware and safes. Will not dry out like white grease or become gritty like black grease. Safe Slick is non-penetrating and odorless. Handy 2 oz. size. Made in U.S.A.

Makes safes work SLICK.



#### K-16 • SAFE REPAIR KIT

Developed specifically for locksmiths and safe men, these steel taper pins and corresponding ball bearings will prove invaluable when repairing safes that have been drilled open.

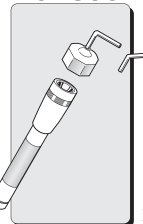
Five sizes of taper pins milled from bar steel to help you repair drill holes from 1/8" to 1/2". Four sizes of corresponding ball bearings to complete a professional repair. Reorder numbers included. Made in the U.S.A.



The following is a list of available ball bearings & taper pins, including some sizes that do not come with the kit. Keedex can furnish you with any size of taper pin.

Part#	Description	Number of Pieces in Re-Order Pack
K-16-B30	Ball Bearing 1/4"	10
K-16-B50	Ball Bearing 3/8"	10
K-16-B70	Ball Bearing 7/16"	10
K-16-B90	Ball Bearing 1/2"	5
K-16-TP01	Taper Pin 178"	10
K-16-TP02	Taper Pin 3/16"	10
K-16-TP03	Taper Pin 1/4"	10
K-16-TP04	Taper Pin 5/16"	10
K-16-TP05	Taper Pin 3/8"	10
K-16-TP07	Taper Pin 7/16"	10
K-16-TP09	Taper Pin 1/2"	2

#### K-23 • SCOPE



The K-23 Scope for mini flashlights transforms your mini-flashlight into a powerful inspection device. Works with Mini-Mag Lite®, Brinkman® and many other "AA" battery flashlights.

The K-23 consists of a 1" diameter polypropylene cap and two interchangeable, fiber optic rods, one 45° and one 90°.



Mini-Maglite® not included



#### K-18 • Change Key Set



CONTAINS THE FOLLOWING KEYS			
KEY#	<u>DESCRIPTION</u>		
K-18-1	Mosler-35-4 Wheel		
K-18-2	Mosler-302-3 Wheel		
K-18-3	S&G Amsec 3 Wheel		
K-18-4	S&G-6720-3 Wheel		
K-18-5	Diebold-180-3 Wheel		
K-18-6	Diebold-177-4 Wheel		
K-18-7	S&G Padlock-3-Wheel		
K-18-8	S&G-4163		
K-18-9	La Gard-1R-3 Wheel		
K-18-10	La Gard 3 Wheel		
K-18-11	La Gard 4 Wheel		
K-18-12	La Gard-Amsec-3 Wheel		

How many times have you searched and searched for a particular change key at the bottom of your tool box? Keedex has the solution. The K-18 Change Key Set is a set of the twelve most common change keys, all in a handy case. Keys fold out "knife style" to select the proper tool. Case is engraved with description of uses. Keys are made of stainless steel. Made in U.S.A.

#### K-GSA • GSA Type Change Key Set



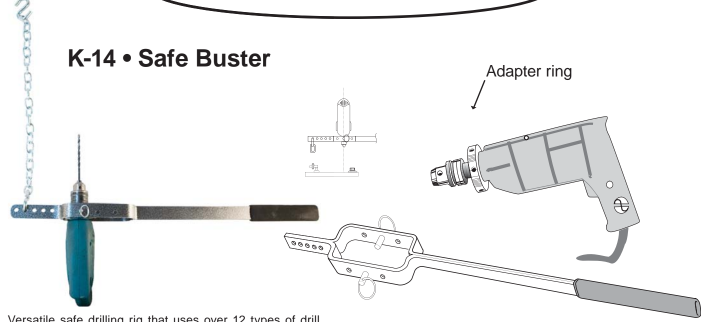
\*Keys can be ordered separately

## CONTAINS THE FOLLOWING KEYS

ı		
	K-18-16	Phillips Head
	K-18-2	Mosler 302
	K-18-10	LaGard - Metal Wheel
	K-18-9	LaGard - Plastic Wheel
	K-18-15	S&G 4 Wheel (8400)
	K-18-4	S&G 3 Wheel (Std)
	K-18-13	8077 Reset
	K-18-14	8077 Reset
	K-18-7	8077 Change Key
	K-18-17	Flat Screwdriver
	K-18-19	Center Spline Allen Wrench
	K-18-18	Mosler Attaching Allen Wrench

The new Keedex K-GSA, GSA type change key set, is designed for those individuals working in the GSA environment. Contains the keys needed for servicing GSA rated containers. Keys are made of cast stainless steel. Case is engraved with description of uses. Made in USA.





Versatile safe drilling rig that uses over 12 types of drill motors. Bosch, AEG, etc. The most affordable in its class. You won't be afraid of any safe with this innovative Keedex product.

\*Can be used with many makes & models of drill motors.

- \* Precision made from quality material.
- \* Large, comfortable handle grip.
- \* Minimum time for setup & take down.
- \* 35 lbs of pressure on handle exerts 500 lbs on drill tip.

An adapter ring is used to mount your drill motor to the K-14 (please refer to the above drawing). This adapter ring mounts to the front end of your drill housing, just behind the chuck. The adapter ring that is provided with the K-14, is designed to work with a housing that has a diameter of approximately 1.69" to 1.72".

### K-14-MIL • Safe Buster with Milwaukee Collar

We also have an adapter ring available for Milwaukee drill motors, that have a housing with a diameter of approximately 1.8". Please specify if you would like us to ship your K-14 with the Milwaukee adapter, instead of the standard adapter.

This tool is used to drill through hardplate. You can apply over 500 lbs of pressure at the drill tip with about 35 lbs. of pressure at the handle. Penetrates most hardplate in minutes instead of hours. Drill Motor Not Included.

- \* Quick release pins.
- \* Drills at almost any angle.
- \* 12" chain included.
- \* Allows drill motor to be used for other purposes.
- \* Portable & built to last a lifetime.
- \* Designed to prevent dangerous rotation of drill motor.

PARTIAL LIST OF DRILL MOTORS COMPATIBLE WITH THE K-14 SAFE BUSTER

MFG	MODEL	RPM
BOSCH	1194AVSRK	0-2600
HITACHI	DV20VB2-1/2	0-3000
HITACHI	DV16V-5/8	0-2900
HITACHI	FDVB2-5/8	0-3000
JEPSON	2219	0-2800



#### **Aluminum Door Security**

#### K-9, K-21 • STYLE GUARD - CENTER HUNG

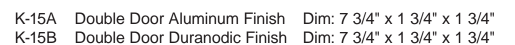
Made of 12 gauge steel, Style Guard reinforces or repairs aluminum-stile doors. K-9 is designed for standard, center hung doors, with 4" jambs. K-21 is for 4 1/2" jambs. Designed with a "knock out" to accommodate either the W&F or the Adams Rite Bolt. Baked on powder coat finish.

K-9A	4" Aluminum Finish	Dimensions: 8"x 4" x 1 1/2"
K-9B	4" Duranodic Finish	Dimensions: 8"x 4" x 1 1/2"
K-9BLK	4" Black Finish	Dimensions: 8"x 4" x 1 1/2"
K-21A	4 1/2" Alum. Finish	Dimensions: 8"x 4.5" x 1 1/4"
K-21B	4 1/2" Dura Finish	Dimensions: 8"x 4.5" x 1 1/4"



#### K-15 • DOUBLE DOOR STYLE GUARD

Finally a better way to secure a set of double aluminum doors. 12 gauge steel increases security and can repair doors that have already been attacked. Designed with a "knock out" to accommodate either the W&F or the Adams Rite Bolt. Baked on powder coat finish.



#### K-20 • OFFSET STYLE GUARD

Use the K-20 to reinforce or repair jambs with offset hung aluminum doors. This non-handed guard is easy to install and includes pop rivets and carriage bolts. Baked on powder coat finish.

K-20A	Offset Style Aluminum Finish	Dim: 8" x 1 3/4" x 1 3/8"
K-20B	Offset Style Duranodic Finish	Dim: 8" x 1 3/4" x 1 3/8"



#### K-17 • SECURITY GUIDE & BOLT

The K-17 Security Guide & Bolt replaces the flimsy plastic guides and flush bolts provided by many manufacturers with quality steel. With a relatively simple installation, you eliminate the possibility of a burglar breaking in by merely snapping the plastic bolts.

Made of steel, cadmium plated to prevent rust, the K-17 works with the Builders Brass Works Slide-Co flush bolts.



Use the short side to replace the BBW Guide.
Use the long side to replace the Slide-Co & W&F Guides
Replaces plastic pin with steel bolt. Self-Tapping screws included.





#### **Cylinder Guards**

When installed, these free spinning Cylinder Guard rings prevent would-be burglars or intruders from forcibly unscrewing the lock cylinder with channel locks, vise grips, or other burglary tools.



K-24A Aluminum Powder coat Six Pack



K-24LA Aluminum Powder coat



K-24B Duranodic Powder coat Six Pack



K-24LB Duranodic Powder coat



K-24-3 Bright Brass



K-24L-3 Bright Brass



K-24-4 Satin Brass



K-24L-4 Satin Brass







K-24-10 Satin Bronze



K-24L-10 Satin Bronze



K-24-19 Black Powder coat



K-24-26D Satin Chrome



K-24L-26D Satin Chrome

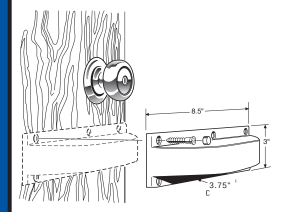


K-24-26 Bright Chrome



K-24L-26 Bright Chrome

## PROTECTORS FOR LOCKS & OTHER HARDWARE



#### K-12, K-12D • PROTECT-A-LOK

Finally a product designed to protect locks and other hardware from impact damage. The Keedex K-12 Protect-A-Lok, made from Lexan polycarbonate, is virtually indestructible. Designed for use in areas where locks may have a chance of getting hit by carts, forklifts or vehicles. Can be used with levers, knobs, panic hardware and more. Installs in minutes. Guaranteed for 5 years. Available in Cream (K-12) and Duranodic (K-12D).

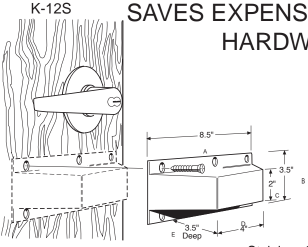




SAVES EXPENSIVE LOCKS, LEVERS AND OTHER HARDWARE, AGAIN AND AGAIN!

#### Stainless Steel Versions Available!

Keedex offers a stainless steel version of our popular K-12 Protect-A-Lok, for your customers who prefer stainless steel. There are ten different sizes of the Stainless Steel Protect-A-Lok. All are made from 18 gauge stainless steel.





Stainless Steel
Stainless Steel
Large Stainless Steel
Large Stainless Steel

Extra Large 24" Stainless Steel Extra Large 34" Stainless Steel Extra Large 41" Stainless Steel

Replacement End Cap For Corbin Russwin Exit Devices
Replacement End Cap For Sargent Exit Device
Replacement End Cap For Von Duprin Exit Device
Replacement End Cap For Yale Exit Device

	Part#	Α	В	С	D	Е
el	K-12S	8.50"	3.50"	2.00"	4.00"	3.50"
el	K-12S-212	8.50"	3.50"	2.00"	5.10"	2.60"
el	K-12S-L	10.00"	3.50"	2.00"	5.50"	4.25"
el	K-12S-L512	11.95"	3.50"	2.00"	5.00"	5.50"
el	K-12S-XL24	24.00"	3.50"	2.00"	12.50"	4.25"
el	K-12S-XL34	34.00"	3.50"	2.00"	22.50"	4.25"
el	K-12S-XL41	41.00"	3.50"	2.00"	29.25"	4.25"
s	K-12S-COR	2.875"	4"	2.5"	2"	2.875"
е	K-12S-SGT	8.00"	3.75"	2.30"	6.15"	2.08"
е	K-12S-VON	8.00"	3.75"	2.30"	6.15"	2.82"
е	K-12S-YALE	8.00"	3.95"	2.30"	6.15"	2.82"

#### Used in:

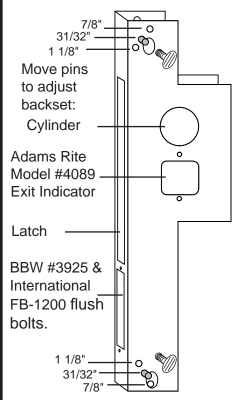
- Hospitals
- Restaurants
- Super Markets
- •And More
- •Hotels
- Schools
- Warehouses

#### Use for Protecting:

- Locks
- Levers
- Panic Hardware
- Safe Dials and Handles
- •Fire Alarm Equipment
- Access Control Equipment



#### **INSTALLATION TEMPLATES**



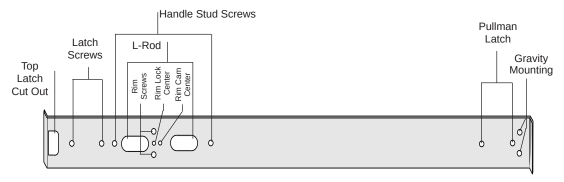
This template is designed to be used with a 1/2" router guide with a 1/4" bit.

# K-TMPA/R INSTALLATION TEMPLATE FOR ADAMS RITE

- This tool allows you to make precise installation of Adams Rite 1850S, 4530, 4710 & 4711 series locks. Also works with the International DH 1822 & DL4511. Covers the following backsets: 7/8", 31/32" & 1 1/8".
- Includes guide for Adams Rite exit indicator #4089.
- Has cutout for BBW #3925 & International FB-1200 flush bolts.

Manufacturer	1/2" Template Guide#	Nut
Black & Decker	62946-00	62942-00
Bosch	82988	
Bosch	RA1109 (Model# 1613, 1613EVS, 1614 & 1614EVS)	
Craftsman	Use 5/8" guide (25082 is part# for 3 piece set which includes a 5/8" guide) with a 3/8" bit. • Craftsman does not make a 1/2" guide.	
Hitachi	303351	
Makita	323449-0 (Fits Model#3601B	
Makita	164776-4 (Model# 3606, 3612B, 3612BR & 3620)	
Milwaukee	Use 5/8" guide (49-54-0530) with a 3/8" bit. Milwaukee does not make a 1/2" guide.	
Porter Cable	42033	42237
Ryobi	6072083	
Skil	91805	

# K-TMPDOR • INSTALLATION TEMPLATE FOR DOR-O-MATIC® 990/1990 & 1090/2090 SERIES EXIT DEVICES.



WARNING: Wear Eye Protection



#### **Door Loops**

Use these door loops when you need to transfer low-voltage electrical current from the door frame to the door.

#### ARMORED DOOR LOOPS



•Entire assembly has an attractive and durable powder coat finish.

#### <u>Aluminum</u>

K-DLA	1/4" x 18" Flexible Conduit
K-DLA12	1/4" x 12" Flexible Conduit
K-DLA24	1/4" x 24" Flexible Conduit
K-DLA30	1/4" x 30" Flexible Conduit
K-DLA45	1/4" x 45" Flexible Conduit
K-DLA49	1/4" x 49" Flexible Conduit
K-DLA60	1/4" x 60" Flexible Conduit
K-DLA72	1/4" x 72" Flexible Conduit
K-DL38A	3/8" x 18" Flexible Conduit
K-DL38A24	3/8" x 24" Flexible Conduit
K-DL38A30	3/8" x 30" Flexible Conduit
K-DL38A36	3/8" x 36" Flexible Conduit
K-DL38A49	3/8" x 49" Flexible Conduit
K-DL38A60	3/8" x 60" Flexible Conduit

#### **Duranodic**

K-DLB	1/4" x 18" Flexible Conduit
K-DLB12	1/4" x 12" Flexible Conduit
K-DLB24	1/4" x 24" Flexible Conduit
K-DLB30	1/4" x 30" Flexible Conduit
K-DL38B	3/8" x 18" Flexible Conduit
K-DL38B24	3/8" x 24" Flexible Conduit
K-DL38B30	3/8" x 30" Flexible Conduit
K-DL38B36	3/8" x 36" Flexible Conduit
K-DL38B49	3/8" x 49" Flexible Conduit

#### **White**

K-DLW 1/4" x 18" Flexible Conduit K-DL38W 3/8" x 18" Flexible Conduit

#### <u>Gold</u>

K-DLG 1/4" x 18" Flexible Conduit K-DLG24 1/4" x 24" Flexible Conduit K-DL38G 3/8" x 18" Flexible Conduit

#### <u>Black</u>

K-DLBLK 1/4" x 18" Flexible Conduit K-DL38BLK 3/8" x 18" Flexible Conduit

#### **Polished Chrome**

K-DL-US26 1/4" x 18" Flexible Conduit



# STAINLESS STEEL ARMORED DOOR LOOPS



K-DS38 <sub>ALL</sub> K-DS STAINLESS STEEL DESIGN.

FLEXIBLE STAINLESS STEEL CONDUIT AND STAINLESS STEEL END PIECES AND MOUNTING SCREWS

Available with 1/4" or 3/8" ID

#### Stainless Steel Armored Door Loops

K-DS	1/4" x 18" Flexible Conduit
K-DS-12	1/4" x 12" Flexible Conduit
K-DS-24	1/4" x 24" Flexible Conduit
K-DS-30	1/4" x 30" Flexible Conduit
K-DS-36	1/4" x 36" Flexible Conduit
K-DS-60	1/4" x 60" Flexible Conduit
K-DS-72	1/4" x 72" Flexible Conduit
K-DS38	3/8" x 18" Flexible Conduit
K-DS38-24	3/8" x 24" Flexible Conduit
K-DS38-36	3/8" x 36" Flexible Conduit
K-DS38-48	3/8" x 48" Flexible Conduit
K-DS38-60	3/8" x 60" Flexible Conduit

#### <u>Powder Coated</u> <u>Stainless Steel Armored Door Loops</u>

1/4" x 18" Duranodic Flex
1/4" x 12" Duranodic Flex
3/8" x 18" Duranodic Flex
1/4" x 18" Black Flex
1/4" x 12" Black Flex

#### THE NATURE OF POWDER COATED FLEX

IT IS INEVITABLE THAT PORTIONS WILL REMAIN UNFINISHED, SUCH AS LOCATIONS WHERE IT WAS HUNG FOR COATING AND THE AREAS WITHIN THE FLEX (BENDS)

-THIS IS NOT A DEFECT-

Costs no more than most Door Loops that have fragile plastic end pieces!



#### **Door Loops**

#### **BUILD-A-DOOR LOOP**

Whether you have specific needs for a custom Door Loop set-up, or need parts to have on hand at all times to create exactly what you need for each job, Keedex has you covered.





If you are putting together a single door loop set up, pick your flex conduit type from group A, the corresponding sized connector base from group  $B^1$  or  $B^2$ , and the cover color you desire from group C.

(if you select the Stainless Steel End Caps in B<sup>2</sup> you do NOT need to pick a product from group C)

#### **Flex Conduit Bulk**

- A) K-FLX......1/4" Steel 50'-250'\* (USA)
- B) K-FLX38......3/8" Steel 50'-250'\* (USA)
- C) K-DS-FLX......1/4" x 18'Stainless Steel (CHINA)
- D) K-USS-FLX.....1/4" Stainless Steel (USA) 50'-250'\*
- E) K-DS-FLX38...3/8"x 18' Stainless Steel (CHINA)
- F) K-USS-FLX38..3/8" Stainless Steel (USA) 50'-250'\*
- G) K-FLX-A ......1/4" Aluminum sold per foot
- H) K-FLX38-A.... 3/8" Aluminum sold per foot
- I) K-FLX-B ......1/4" Duranodic sold per foot\*\*
- J) K-FLX-BLK......1/4" Black sold per foot\*\*
- K) K-FLX-G.....1/4" Gold sold per foot\*\*

\*50' Increments up to 250'

All powder-coated flex noted above is made from U.S. Steel (K-FLX & K-FLX38)

A, G, I, J, K,		D.	
В,		E.	
C.		F.	



K-DLCK K-DLCK38

Finish: bare aluminum



#### Set of 2 Stainless Steel End Caps with stainless screws

K-DS-EC K-DS38-EC



#### POWDER COAT DURANODIC

K-DS-EC-B K-DS38-EC-B



POWDER COAT BLACK

K-DS-EC-BLK K-DS38-EC-BLK



#### **Door Loop Covers**

\*\* not pictured

Choose only if you select from group B1

K-DLACOVER-Powder coated Aluminum

K-DLBCOVER-Powder coated Duranodic

K-DL3COVER- Bright Brass

K-DL26COVER- Bright Chrome

K-DLGCOVER- Gold

K-DLBLKCOVER- Black

K-DLWCOVER-White



VISIT OUR WEBSITE @ WWW.KEEDEX.COM Tel: 714-993-4300 • Fax: 714-993-4303

#### **Automotive Tools**

#### K-3 • STRAIGHT SHOT



"The ultimate Corvette tool." Use where you have a "straight shot" at the clip. SPECIAL FEATURE - ball bearing holds clip in tool until YOU want it removed.

#### K-4 • G.M. DECODER

Decodes all tumblers in one step without complete disassembly of the lock. Pick sidebar down. Press the K-4 firmly into the six chambers of the lock. Read cuts with gauge provided. Made of Lexan. Guaranteed for life. Stainless steel fingers. Durable aluminum card. Instructions and case included.



#### K-7 • G.M./FORD LOCK BLOCK K-7-10C • G.M. 10 CUT LOCK BLOCK

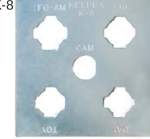
The K-7 G.M./Ford Lock Block is truly a versatile tool. One end accommodates all G.M. side bar locks, as well as older AMC and Chrysler side bar ignitions. The other end, accepts Ford side bar ignitions. Ball bearing action holds lock firmly. A practical tool for service truck or shop use.

The K-7-10C is designed to be used with the 10 cut G.M. Lock.



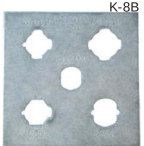
#### K-8 • IMPRESSIONING PLATE

Specialized plate that holds locks as if they were still in the vehicle. The K-8 Impressioning Plate works with your vise to hold Chrysler, Ford, American Motors, Toyota, Nissan and all standard cam locks.



#### K-8B • IMPRESSIONING PLATE II

Made of stainless steel, The New K-8B works with Honda, Mazda, Nissan 1982+, Toyota 83+ & DD cam locks and will hold all of the above locks firmly, without crushing the outside casing. A must for every shop.



#### K-10 • G.M. COMPRESSOR

This pocket size tool compresses the lock plate spring on AMC, Chrysler tilt, G.M. tilt, telescopic, metric and standard steering columns. The tool is designed to use the same Phillips screwdriver needed to tear down the column.





#### **Automotive Tools**

# K-VATS Micro V.A.T.S. Interrogator

The new Micro V.A.T.S. lets you interrogate the system without disconnecting any wires.





First cut a functional mechanical key for the ignition. Then insert the key into the ignition. Next slide the Micro V.A.T.S. unit over the head of the key.

Use the selector switch on the Micro V.A.T.S., to determine which of the fifteen values, is the correct one that will start the engine. It is necessary to wait the required amount of reset time (approximately 3 1/2 - 4 minutes) between attempts. The numbers on the Micro V.A.T.S. correspond to the fifteen values of the VATS key blanks.

Included are charts that allow you to use your OHM meter as a key indentifier.

- The smallest interrogator.
- The simplest interrogator.
- The most affordably priced interrogator.

# Also Available Double-Sided Adapter For the Micro V.A.T.S. Interrogator Allows you to use your K-VATS with double-sided ignitions. K-VATS-DBL Adapter K-VATS \* not included with K-VATS-DBL

#### **RETAIL PRODUCTS**

#### KEE EZ

# Comfort Twist Key Assist

- \* Elderly
- \* Arthritis or Carpal Tunnel Sufferers
- \* Disabled Persons

Helps to grip keys comfortably, making locks easier to open



Keys fold into handle when not in use

K-FSM-302

#### K-FSM-300C SECURITY SLIDING WINDOW LOCK

Secures sliding windows and doors Attaches to track edge May be used on both vertical or horizontal tracks

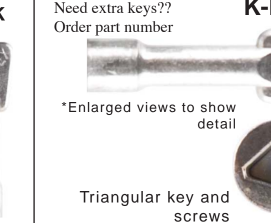
- 3 Security window locks
- 1 Unique Security tool key









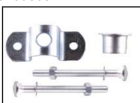




#### K-SSL-1P • COVERED GARAGE BOLT



Garage Bolt is nonhanded for garage doors, gates, or warehouses.



Included accessories

Front plate protects padlock, making it difficult to cut with boltcutters

Extra lock padlock hole allows for adding second padlock for extra security or lockouts

K-SSL-1P Comes packaged for retail and includes:

- \*heavy duty garage bolt
- \*2 carriage bolts
- \*2 washers
- \*2 nuts
- \*ferrule
- \*retainer for flush mounting



VISIT OUR WEBSITE @ WWW.KEEDEX.COM Tel: 714-993-4300 • Fax: 714-993-4303

#### **RETAIL PRODUCTS**

#### K-BXMOUNT



The K-BXMOUNT is a display mount for any Keedex box. The standard box mounted is the K-BXSIM and the standard finish is a black powder-coat, but can be ordered with ANY Keedex box and any other powder-coat color, including the popular Silver Vein.

#### K-Q4-2P Standard Garage Bolt



Standard Garage/Gate Bolt. Available in black.



#### **BOT LOC**

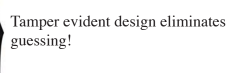
# Bottle Lock

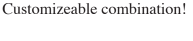
Lock up your Liquor, *Quicker!* 

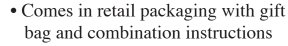
Tamper evident Bottle
Lock is the perfect solution to
securing your fine wines, liquors,
and beverages, from any and all
you don't want drinking them!
Just set your combination,
Twist the top to secure, and
know your liquids are safe from
children, house guests, friends,
or family!

Prevent children from consuming alcohol or too much soda!

Secure your fine wines and liquors!









# POGE

#### K-HBL

With water prices soaring, locking access to your outside water supply is now an important part of security.

Here's how it works: The cover, padlock eye and padlock spin freely around the fitting. The fitting cannot be unscrewed and will not leak when the Hose Bibb is locked.

Hose Bibb Lock Uses:

- Stop water theft, waste, and misuses.
- Stop Leaky hose bibb.
- Outside or inside hose connections
- Water heater drain valve.
- Gray water irrigation safety.
- Homeowner, boat, R.V.
- Rental, apartment, condo.
- Golf Course, park, marina.
- •Municipal buildings, housing.



# K-FB4 FOUR DRAWER FILING CABINET BAR LOCK

Lock your filing cabinets and important document storage system with our all new Filing Cabinet Bar Lock!

Unique design protects mounting screws from being tampered with. Accepts up to large padlock for locking (not included) Will not block drawers or cabinets adjacent to this one.



VISIT OUR WEBSITE @ WWW.KEEDEX.COM Fel: 714-993-4300 • Fax: 714-993-4303

#### **GATE BOX TOOLS**

#### STR CUT STRAIGHT CUT INSTALLATION TOOL

The new Keedex Straight Cut Tool is designed to work with most all gate tubing up to 2" thick, this tool clamps down on the gate frame. The slot allows for a reciprocating saw blade to be inserted and used to cut completely through the frame. Hardened steel guides ensure you don't cut the tool itself.

Now Simply remove the tool, put it to the other mark to complete cutting the section of the fence out, and you are done! You are ready to install your gate box!





Easy turn clamps, and a powder coated finish.

#### K-EOT EMERGENCY OVERRIDE TIMER

Ever been to a "gate stuck open" call, just to find the only problem was the Fire Dept. switch was engaged?

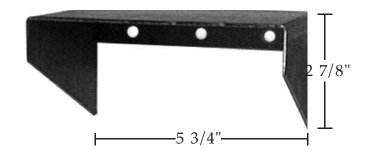
With the New Keedex K-EOT Emergency Override Timer installed, the gate will close and reset 2 hours after fire switch is activated, reducing the calls you get about gates that won't close (K-EOT still allows 24/7 access for emergency personnel).



Easy to install (fail safe) Power -10 to 30 volts accordingly

#### **K-BXCOV • PROTECTIVE LOCK COVER**

- 4 Inch Projection
- Protects Keypads, Knobs and Levers
- Weather Cover
- Spy Shield
- Sun Shield for Digital Locks



CAN EITHER BE WELDED OR FASTENED



#### **GATE BOX TOOLS**

# K-GBJ GATE BOX INSTALLATION JIG





#### **Accommodates All Keedex Boxes**

The Gate Box Installation Jig will quickly become the must have tool for technicians who spend any amount of their work day installing gate-boxes. The jig attaches to the edge of the gate with 2 clamps. Then using the magnet squares included, you can hold your gate box in place, making it easy to put in to exact position and nudging it to precisely where it is desired. Now with the gate box in place, your hands are left free to weld, bolt or attach the gate box, minimizing the hassle of trying to hold and weld straight.

Make your gate box install jobs look clean, precise and professional, and minimize the time necessary to complete the job, with the new Keedex Gate Box Installation Jig!



Check out our video on Keedex.com
or search for Keedex on Youtube.com



Free your hands!
Work more efficiently,
and make your work
more precise!

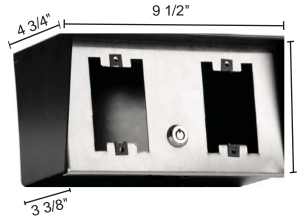


Includes welders magnets!



# GATE BOX RELATED PRODUCTS

# iCAN ACCESS CONTROL HOUSING



5"



Install a keyswitch & blank plate.



Install a keypad & intercom.

The iCAN from Keedex allows you to install up to, two single gang devices. Use it to install an intercom & keypad, prox reader & key switch or a keypad & key switch for Fire, Police or Utility access. Can be used with a single device and a blank plate, allowing for future expansion. The iCAN allows you to install the hardware that you want to use.

- 14 GAUGE WELDED STEEL ENCLOSURE
- DURABLE POWDER COAT FINISH
- STAINLESS STEEL FACE PLATE WITH TUBULAR KEY LOCK
- ACCEPTS TWO SINGLE GANG DEVICES

#### Specifications:

Dimensions: 9 1/2" wide, 5" high, 3 3/8" deep

Box: 14 gauge steel.

Finish: Powder Coat - Black (other colors available upon request)

Face Plate: 18 gauge stainless steel. US32D finish

Lock: Tubular Key Lock

#### **GRD-KNOB**

Knob Guard for gates. Helps protect knobs on gates. Installs without removing lock.

Durable Aluminum powder coat finish.

Diameter: 4 17/32" Height 3 1/2"



#### GRD-8A

8" *Knob Guard for gates*. Helps prevent reaching around to access the knob. Durable Aluminum powder coat finish.

**Diameter: 4 17/32"** 



#### **GRD-8BLK**

8" *Knob Guard for gates*. Helps prevent reaching around to access the knob. Black powder coat finish

**Diameter: 4 17/32"** 

Height 8"





# GATE BOX RELATED PRODUCTS

#### WHAT IS A RHO PREP? 2 1/8" Cylindrical Hole with 6 Thru-Bolt Holes Around It 2 3/4"



K-BXRHO



K-BXSGL



K-SGL234-2D





K-BXDBL234-2D

# Weldable Gate Boxes Single and Double Cylindrical Boxes

<b>Part Number</b> K-BXRHO	Specialty/Material	Backset 2 3/4"	<b>Hole</b> 2 1/8"	<b>High</b> 4 1/8"	Wide 4 3/4"	<b>Deep</b> 1 3/4"
K-BXRHO-1012	Oversized Center +/Stop	2 3/4"	2 1/8"	12"	10" + 1 1/2"	1 3/4"
K-BXRHO-8155	Oversized Offset	2 3/4"	2 1/8"	15 1/2"	8"	1 3/4"
K-BXRHO-925	Oversized Offset	2 3/4"	2 1/8"	9 1/4"	5 1/2"	1 3/4"
K-BXRHO-AL	Aluminum	2 3/4"	2 1/8"	4 1/8"	4 3/4"	1 3/4"
K-BXRHO-SS	Stainless Steel	2 3/4"	2 1/8"	4 1/8"	4 3/4"	1 3/4"
Part Number	Specialty/Material	Backset	Hole	High	Wide	Deep
K-BXSGL		23/8"	2 1/8"	3 1/2"	4 1/4"	11/2"
K-BXSGL-NS	No Stop	23/8"	2 1/8"	3 1/2"	4 3/4"	15/8"
K-BXSGL234		23/4"	2 1/8"	3 1/2"	4 3/4"	15/8"
K-BXSGL234-2D	2" box that accepts standard 1 3/4" hardware	23/4"	2 1/8"	3 1/2"	4 3/4"	2"
K-BXSGL234-10SP	Heavy Duty Reinforced	23/4"	2 1/8"	5 1/2"	5 1/2"	2"
K-BXSGL234-112	Kemioreed	23/4"	1 1/2"	3 1/2"	4 3/4"	15/8"
K-BXSGL234-2W		23/4"	2 1/8"	3 1/2 "	4 3/4"	2"
K-BXSGL234-925	Oversize -No Stop	23/4"	2 1/8"	9 1/4"	5 1/2"	13/4"
K-BXSGL234-AL	Aluminum	23/4"	2 1/8"	3 1/2"	4 3/4"	15/8"
K-BXSGL234-AL-2	Aluminum	23/4"	2 1/8"	3 1/2"	4 3/4"	2"
K-BXSGL234-BEST	Best 9K	23/4"	2 1/8"	3 1/2"	4 3/4"	15/8"
K-BXSGL234-NH	No Holes, Latch Hole Only.	23/4"		3 1/2"	4 3/4"	15/8"
K-BXSGL234-NS	No Stop	23/4"	2 1/8"	3 1/2"	4 3/4"	15/8"
K-BXSGL234-SS	Stainless Steel	23/4"	2 1/8"	3 1/2"	4 3/4"	15/8"
K-BXSGL500		5''	2 1/8"	3 1/2"	7''	15/8"
K-BXSGL-AL	Aluminum	23/8"	2 1/8"	3 1/2"	4 3/4"	15/8"
K-BXSGL-ES	Extra Slim	23/8"	2 1/8"	3 1/2"	4 1/2"	1"
K-BXSGL-S	Slim	23/8"	2 1/8"	3 1/2"	4 1/4"	1 1/4"
Part Number	Specialty/Material	Backset	Hole	High	Wide	Deep
K-BXDBL		23/8"	2 1/8"	6 7/8"	4 1/2"	15/8"
K-BXDBL234	Holes, 4" Center Schlage H Series	23/4"	2 1/8"	8 5/8"	4 3/4"	15/8"
K-BXDBL234-2D	2" box that accepts standard 1 3/4" hardware	23/4"	2 1/8"	8 5/8"	4 3/4"	2"
K-BXDBL234-2D-AL	2" box that accepts standard 1 3/4" hardware	23/4"	2 1/8"	8 5/8"	4 3/4"	2"
K-BXDBL234-2W	Holes, 4" Center	23/4"	2 1/8"	8 5/8"	4 3/4"	2"
K-BXDBL234-AL	Schlage H Series Aluminum	23/4"	2 1/8"	8 5/8"	4 3/4"	15/8"
K-BXDBL234-AL-2	Holes 4" Center Aluminum Holes, 4" Center	23/4"	2 1/8"	8 5/8"	4 3/4"	2"
K-BXDBL234-NH	No Cyl. Holes, 2 Latch Holes Only	NONE	NONE	8 5/8"	4 3/4"	15/8"
K-BXDBL234-SS	Holes, 4" Center Schlage H Series	23/4"	2 1/8"	8 5/8"	4 3/4"	15/8"

LOCK MANUFACTURE PART NUMBER	OUR BOX PART#	OTHER	MATERIALS
ADAMS RITE		ALUMINUM	STAINLESS
4511 -31/32"	K-BXA/R-31/32"		
4511-1 1/2"	K-BXA/R-1 1/2"		
4511-1 1/8"	K-BXA/R	AL	
4710 -31/32"	K-BXA/R-31/32"		
4710-1 1/2"	K-BXA/R-1 1/2"		
4710-1 1/8"	K-BXA/R	AL	
4711 -31/32"	K-BXA/R-31/32"		
4711-1 1/2"	K-BXA/R-1 1/2"		
4711-1 1/8"	K-BXA/R	AL	
1850S-1 1/2" NO HOLES	K-BXA/R-NH		
1850S-1 1/8" NO HOLE	K-BXA/R-NH		
1850S-31/32"	K-BXA/R-31-32"		
1850S-1 1/2"	K-BXA/R-1 1/2"		
1850S-1 1/8"	K-BXA/R	AL	
1851S-31-32"	K-BXA/R-31/32"		
1851S-1 1/2"	K-BXA/R-1 1/2"		
1851S-1 1/8"	K-BXA/R	AL	
1851S-1 1/2" NO HOLES	K-BXA/R-NH		
1851S-1 1/8' NO HOLES	K-BXA/R-NH		
ADAMS RITE ELECTIRC STRIKES			
7100, 7101	K-BXES3A	AL	
7140	K-BXES3A	AL	
7160	K-BXES3A	AL	
7170	K-BXES2	AL	
7240	K-BXES3A	AL	
7270	K-BXES2	AL	
ALARM LOCK			
DL1250 with 1 1/8"BS	K-BXA/R-E 1 1/8" Backset		
DL2700(T2) W/MINOR MODIFICATION	K-BXSIM	AL	SS
DL3000(3T) W/MINOR MODIFICATION	K-BXSIM	AL	SS
DL5200, Dl5300 and PDL 5300	K-BXSIM	AL	SS
ETPDL W/ VON DURPIN 99 EXIT	K-BXED-ETPDLV99		
ANSI STRIKE			
WELDABLE BRACKET			
ANSI LARGE STRIKE	K-BXSTR		SS

VISIT OUR WEBSITE @ WWW.KEEDEX.COM **Tel: 714-993-4300 • Fax: 714-993-4303** 

BOX 1 1/2" DEEP	K-BXES16	
ARROW		
N40 DEADLOCK W/MOD DRILL THUMB ONLY	K-BXMOR-CDL-4000	
N41 DEADLOCK W/MOD DRILL THUMB ONLY	K-BXMOR-CDL-4000	
N43 DEADLOCK W/MOD DRILL THUMB ONLY	K-BXMOR-CDL-4000	
N44 DEADLOCK W/MOD DRILL THUMB ONLY	K-BXMOR-CDL-4000	
ASSA/ABLOY HOSPITALITY		
VINGCARD	K-BXVING	AL
BALDWIN		
ALL	K-BMOR5	
BATON		
1900	K-BXMOR5	
BEST/STANLEY		
BEST 93KV	K-BXEST-93KV	
63K, 73K, 83K, 93K, LB, 2 3/4″BS - 2 1/8″ HOLE	K-BXSGL234-BEST	
3H4, 37H, 45H, 47H MORTISE LOCKS	K-BXMOR2	
38HM DEADBOLT MORTISE LOCK	K-BXMOR-BES38HM	
CAL- ROYAL EXIT DEVICES		
F2200 W/ENT-00L	K-BXEDCR	
F2200 W/STR-05L	K-BXEDCR	
F2200 W/PAS-30L TRIM	K-BXEDCR	
F2260V W/ENT-00L	K-BXEDCR	
F2260V W/STR-05L	K-BXEDCR	
F2260V W/PAS-30L TRIM	K-BXEDCR	
CODELOCKS		
100	K-BXULT	
200	K-BXULT	
300	K-BXULT	
410 2 3/8" Backset	K-BXDIG23	AL
415 2 3/8" Backset	K-BXDIG23	AL
460 1 1/8" Backest	K-BXA/R-EC	
465 1 1/8" Backset	K-BXA/R-EC	
500, 510, 515 W/ 2 3/4" Backset	K-BXCL500	
2000W/LBFR70 Latch 2 3/4" Backset	K-BXCL4000	

4000 W/LBFR70 Latch 2 3/4" Backset	K-BXCL4000		
5000	K-BXSIM	AL	SS
COMPUTERIZED SECURITY SYSTEM/SAFLOK			
CONFIDANT	K-BXSAF-4		
L CLASS	K-BXSAF-R22330	AL	
M CLASS	K-BXSAF-R22340	AL	
MICRO CARD	K-BXSAF-MICRO	AL	
мт	K-BXSAF-MT		
SAFLOK 2500 CLASSIC	K-BXSAF-2500	AL	
SAFLOK 2500 CLASSIC	K_BXSAF-2500-2W	AL	
SAFLOC SRS	K-BXSAF-MICRO	AL	
SAFLOK V (ROMAN NUMBERAL 5)	K-BXSAF-V		
CORBIN/RUSSWIN			
5000 MORTISE SERIES	K-BXMOR2		
ML2000 MORTISE LOCKS	K-BXMOR2		
DIGITAL SYSTEM			
2210 2 3/8" Backset	K-BXDIG 23	AL	
2230 2 3/8" Backset	K-BXDIG 23	AL	
2330 2 3/8" Backset	K-BXDIG 23	AL	
3235 2 3/8" Backset	K-BXDIG 23	AL	
EFF ELECTRIC STRIKES			
11BS	K-BXES1		
33	K-BXES1		
41	K-BXES1		
51	K-BXES1		
53	K-BXES1		
3314	K-BXES1		
7114	K-BXES1		
FALCON			
M SERIES	K-BXMOR2		
FOLGER ADAMS ELECTRIC STRIKES			
310-2	K-BXES10		
310-2 3/4" (1/8" THICK STEEL)	KBXES7		
640	K-BXES12		
712	K-BXES4	AL	



712-75	K-BXES4	AL	
H.E.S ELECTRIC STRIKES			
1003	K-BXES5		
1006	K-BXES5		
4500	K-BXES45		
5000U W/501 OPTION	K-BXES3A	AL	
5900	K-BXES16		
7001 W/ 701 OPTION	K-BXES6		
7501	K-BXES9		
IEI			
DOOR GUARD LS1	K-BXMAR-IQ	AL	
CM5196	K-BXMAR-IQ	AL	
CM5100	K-BXMAR-IQ	AL	
LS-2PM, LS-2PD MORTISE	K-BXIEI-LS		
INTELLIKEY			
LEFT HAND	K-BXINT-L		SS
RIGHT HAND	K-BXINT-R		SS
F81/F82 (100106, 101306, 100108)	K-BXRHO	AL	SS
F86 (100097, 100088, 101305)	K-BXRHO	AL	SS
KABA ILCO			
200 SERIES 904 2 3/8" BS	K-BXSIM-200	AL	
200 SERIES 905 2 3/8" BS	K-BXSIM-200	AL	
200 SERIES 918 2 3/8" BS	K-BXSIM-200	AL	
200 SERIES 919 2 3/8" BS	K-BXSIM-200	AL	
1000	K-BXSIM	AL	SS
1000EE	K-BXSIM-EE	AL	SS
E2000 CYLINDRICAL	K-BXE2000		
E2000 MORTISE	K-BXIL		
4000 *DRILL HOLE FOR (710-850-950)	K-BXSIM-4000	AL	
5000	K-BXSIM	AL	SS
E-PLEX 5X00 CYLINDRICAL	K-BXSIM	AL	SS
6000 SERIES 2 3/4" BS	K-BXSIM-6000		
6200 SERIES 2 3/8" BS	K-BXSIM-6218		
7004 2 3/4" BS	K-BXSIM-7004	AL	
7014 2 3/4" BS	K-BXSIM-7004	AL	
7104 2 3/4" BS	K-BXSIM-7004	AL	
700II MORTISE	K-BXIL		
710 SOLITRE MORTISE	K-BXIL-710		

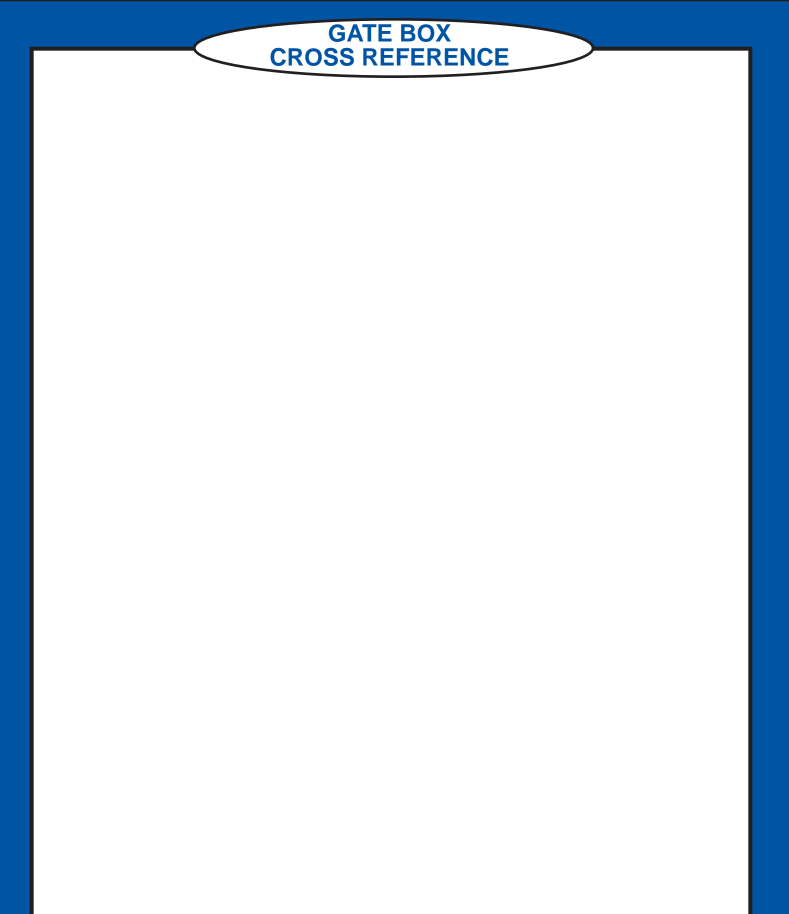
710-II MORTISE	K-BXIL-710II	
E760 MORTISE	K-BXIL	
E760 CYLINDRICAL	K-BXE2000	
E770 MORTISE	K-BXIL	
ORACODE	K-BXIL	
KABA/ILCO EXIT DEVICE		
721 W/ARROW RIM EXIT DEVICE	K-BIL-721	
KABA MAS(MAS-HAMILTON)		
POWER LEVER	K-BXMAS	
LOCKNETICS		
KC9111	K-BXA/R-E 1 1/8" BS	
CM 5196	K-BXMAR-IQ	AL
LS-1 DOOR GUARD	K-BXMAR-IQ	AL
KC9111 NARROW MORTISE	K-BXA/R-E 1 1/8" BS	
PRO5100 CYLINDRICAL	K-BXLOC5100	
MPC	K-BXCOB	AL
MARKS		
IQUE IQ1K CYLINDRICAL	K-BXMAR-IQ	AL
22AC MORTISE	K-BXMOR6	
ML2000 MORTISE	K-BXMOR2-MR3000M	
3000M MORTISE	K-BXMOR2-MR3000M	
IQ2K MORTISE	K-BXIEI-LS	
MISCELLANEOUS		
BLANK BOXES FOR MOUNTING PANICS		
K-BX453525	5 1/2" X 3 1/2" X 2 1/2"	
K-BX458175	4 1/2" X 8" X 1 3/4"	
K-BX515175	5′ X 15″ X 1 3/4″	
K-BX711150	7′ X 11″ X 1 1/2″	
MONUMENT		
2210	K-BXMON	
NUTONE		
DR-1	K-BXES8	
ONITY/TESA		
READER EXIT DEVICE	K-BX95552	AL
CYLINDRICAL	K-BXTESA-CYL	AL



MORTISE	K-BXTESA-MOR	AL
OMNIA		
N41 W/MOD.DRILL THUMB TURN ONLY	K-BXMOR-CDL-4000	
OSI		
ОМІОО	K-BXOMNI-CYL	
OM300	K-BXOMNI-CYL	
OM500	K-BXOMNI-CYL	
OM2000		
WALL MOUNT BRACKET	K-BXOMNI-WM	
OVERSIZED CYLINDERICAL BOXES		
5 1/2" X 9 1/4" X 1 3/4" PREP NR BOTTOM	K-BXRHO-925	
5 1/2" X 9 1/4" X 1 3/4" PREP NR BOTTOM	K-BXRHO-925	
10" X 12" LEVER PREP CENTERED 2 3/4" BS	K-BXRHO-1012	
8" X 15 1/2" LEVER PREP NEAR BOTTOM	K-BXRHO-8155	
5 1/2" X 9 1/4" X 1 3/4" LATCH PREP	K-BXSIM-NH (NO HOLES)	
OVERSIZED MORTISE BOXES		
8" X 15 1/2" MORTISE PREP CENTER	K-BXMOR8155	
8" X 15 1/2" MORTISE PREP OFFSET	K-BXMOR8155F	
PRESTO-MATIC LOCK		
WELDABLE GATE BOX	K-BXPRES	
RCI		
4104	K-BXES2	
4304	K-BXES2	
S6514	K-BXES6	
7104	K-BXES2	
7304	K-BXES2	
SALTO SYSTEMS		
CYLINDRICAL	K-BXSAL-C	AL
MORTISE	K-BXSAL-M	AL
SARGENT		
45 SERIES	K-BXSAR45	
4874 MORTISE	K-BXMOR-SGT4874	
7700 MORTISE	K-BXMOR1	AL
7700 HEAVY DUTY MORTISE	K-BXMOR1-10G	
8100 MORTISE	K-BXMOR1	AL

8100 HEAVY DUTY MORTISE	K-BXMOR1-10G			
SCHLAGE				
LEVERSETS CYLINDRICAL ND SERIES	K-BXRHO	AL	SS	
FE475	K-BXRHO1012 w/Modication			
H LOCKS INTERCONNECTED - 4" C to C	K-BXDBL234	AL	SS	
H LOCKS INTERCONNECTED - 4" C to C	K-BXDBL234-2W	AL		
L SERIES MORTISE	K-BXMOR1	AL		
L SERIES 10 GUAGE MORTISE	K-BXMOR1-10G			
L SERIES W/ESCUTION	K-BXSAR45			
WA5296	K-BXRHO8155 w/Modication			
SECURTON				
SABL	K-BXSABL			
ROFU ELECTRIC STRIKES				
1106	K-BXES1			
1402	K-BXES2	AL		
1702	K-BXES2	AL		
3402	K-BXES2	AL		
TESA/ONITY				
CYLINDRICAL	K-BXTESA-CYL	AL		
MORTISE	K-BXTESA-MOR	AL		
TRINE ELECTRIC STRIKES				
001	K-BXES8			
005	K-BXES1			
ULTRA				
PUSH BUTTON LOCK 44760	K-BXULT			
PUSH BUTTON LOCK 44765	K-BXULT			
PUSH BUTTON LOCK 44770	K-BXULT			
VING LOCK	K-BXVING	AL		
VINGCARD				
VING LOCK	K-BXVING	AL		
VON DUPRIN ELECTRIC STRIKES				
3140	K-BXES4	AL		
5100	K-BXES51			
6112	K-BXES14			
6211	K-BXES4	AL		
6214	K-BXES7			
6215	K-BXES10			
6224	K-BXES7			
6226	K-BXES10			

VON DUPRIN EXIT DEVICES			
99 EXIT DEVICE W/ ALARM LOCK ETPDL	K-BXED-ETPDLV99		
99 EXIT DEVICE W/990NL TRIM	K-BXED-V990NL		
99 EXIT DEVICE W/992L & 996L TRIM	K-BXED-V992L		
99 EXIT DEVICE W/994L & 996L TRIM	K-BXED-V992L		
WINFIELD MICROKEY			
TUBULAR 1000 SERIES	K-BXWIN		
YALE	N DAVVIIV		
46 / ALSO HEAVY DUTY 10G	K-BXMOR1		
46 / ALSO HEAVY DUTY 10G	K-BXMOR1		
4800LN (INTERCONNECTED - 4" C to C)	K-BXDBL234	AL	SS
4800LN (INTERCONNECTED - 4" C to C)	K-BXDBL234-2W	AL	
	. 57.55-25 . 211		

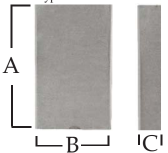


## **GATE BOX INFORMATION**

# **BLANK WELDABLE BOXES**

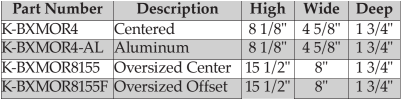
Part Number	Specialty/Material	Α	В	С
K-BX246	w/Removable Lid	6''	4''	2"
K-BX453525		4 1/2"	3 1/2"	2 1/2"
K-BX458175	Oversized	8''	4 1/2"	1 3/4"
K-BX515175	Oversized	15 1/2"	5"	1 3/4"
K-BX711150	Oversized	11"	7"	1 1/2"

Great for mounting panic hardware! Oversize compensates for access keypads or lever hardware



## **UNIVERSAL MORTISE GATE BOXES**







Blank mortise boxes were designed to accommodate just about any type of stand alone access or push button mortise lock. With a standard side mortise preparation (1 1/16" x 6 11/16") only drilling the mounting holes is necessary on the face of the box. The boxes are wide enough for lever applications.

Centered

## TOP SELLERS BY COLOR

While Keedex offers over 180 weldable gate boxes, all of exceptional quality, we have indicated some of our most commonly sought after boxes with the coloring system shown below.









Good Sellers Great Sellers Best Sellers

# **Understanding Gate Box Stock Numbers**

How to use the gate box guide: If you know the manufacturer and stock number of the lock or electric strike you are trying to install, use the cross reference. The cross reference uses the lock or strike manufacturers numbers and then tells you which of our weldable boxes is best for that application. Keedex.com has the most current cross reference and notes. If you still cannot find an appropriate box, call us @ (714) 993-4300 and we will be glad to

l	SGL	1- 2 1/8" Cylindrical Hole	NH	No Holes			
	DBL	2- Cylindrical 2 1/8" Holes		2" Wide Box			
,	RHO	2 1/8" Cylindrical Hole With 6 Thru- Bolt Holes Around 2 3/4" Backset	-2D	2" Wide Box With Cylindrical Hole Sunken To Accept A Standard 1 3/4" Lock			
	MOR	Mortise Side Pocket	A/R	Narrow Style Mortise Lock			
	AL	.125 Gauge Aluminum	CYL	Cylindrical Prep			
	SS	16 Gauge Stainless Steel	-925	9 1/4" High			
	234	2 3/4" Backset	-8155	8" X 15 1/2"			
	S	Slim 1 1/4" Wide	-1012	10" X 12"			
	-ES	Extra Slim 1" Wide	BXES	Electric Strike Prep			
	NS	No Stop	BXED	Exit Device			
	All Davies Ann 14 Cause Steel Halacs Otherwise Noted						

All Boxes Are 14 Gauge Steel Unless Otherwise Noted

For boxes in materials other than 14 gauge steel add a dash and the suffix for the material ex: The K-BXMOR1, in 10 gauge steel would be K-BXMOR1-10G, Aluminum would be K-BXMOR1-AL

Depth = thickness, as in thickness of a door



assist you!

# Photograph and Size Reference Guide



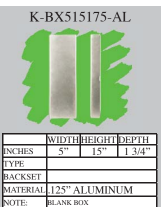
	WIDTH	HEIGHT	DEPTH
INCHES	4 "	6"	2"
TYPE			
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:	WELDABLE I	BOX W/ REMOV	EABLE LID



	WIDTH	HEIGHT	DEPTH
NCHES	4 1/2"	8"	1 3/4"
ГҮРЕ			
BACKSET			
MATERIAL	14 GAU	GE STE	EL
NOTE:	BLANK BO	X	



	Tarrell P	1000		
	WIDTH	HEIGHT	DEPTH	
INCHES	5"	15"	1 3/4"	
TYPE				
BACKSET				
MATERIAL	14 GAUGE STEEL			
NOTE:	BLANK BO	OX		





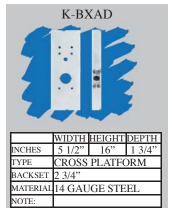
	WIDTH	HEIGHT	DEPTH	
INCHES	7"	11"	1 1/2"	
TYPE				
BACKSET				
MATERIAL	14 GAUGE STEEL			
NOTE:	BLANK BO	OX		



	WIDTH	HEIGHT	DEPTH	
INCHES	4 1/2"	8"	2"	
TYPE	READER			
BACKSET				
MATERIAL	14 GAUGE STEEL			
NOTE:	SWITCH C	N BACK		

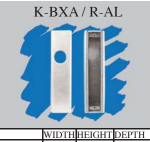


	WIDTH	HEIGHT	DEPTH		
INCHES	4 1/2"	8"	2"		
TYPE	READER				
BACKSET					
MATERIAL	.125" ALUMINUM				
NOTE:	SWITCH O	N BACK			





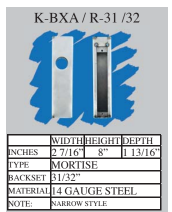
	46.5		
	WIDTH	HEIGHT	DEPTH
INCHES	2 7/16"	8"	1 13/16'
TYPE	MORTI	ISE	
BACKSET	1 1/8"		
MATERIAL	14 GAU	JGE STE	EEL
NOTE:	NARROW	STYLE	



	WIDTH	HEIGHT	DEPTH	
INCHES	2 7/16"	8"	1 13/16	
TYPE	MORTISE			
BACKSET	1 1/8"			
MATERIAL	.125 ALUMINUM			
NOTE:	NARROW	STYLE		

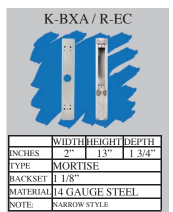


_				
	WIDTH	HEIGHT	DEPTH	
INCHES	2 7/16"	7"	1 13/16"	
TYPE	MORTI	MORTISE 1 1/2" 14 GAUGE STEEL NARROW STYLE		
BACKSI	ET 1 1/2"			
MATERI	IAL 14 GAU			
NOTE:	NARROW			
_				





	WIDTH	HEIGHT	DEPTH	
INCHES	2"	16"	1 3/4"	
TYPE	MORTISE			
BACKSET	1 1/8"			
MATERIAL	14 GAUGE STEEL			
NOTE:	NARROW STLYE			





	•••		
1	WIDTH	HEIGHT	DEPTH
INCHES	7 3/4"	16"	1 3/4"
TYPE		DRICAI	
BACKSET	2 3/4"		
MATERIAL	14 GAU	JGE STI	EEL
NOTE:			

MATERIAL 14 GAUGE STEEL



	WIDTH	HEIGHT	DEPTH
INCHES	5 1/2"	7 1/2"	1 3/4"
TYPE			
BACKSET	2 3/4"		
MATERIAL	14 GAUGE STEEL		
NOTE:	USE LBFR70 LATCH		



	WIDTH	HEIGHT	DEPTH	
		8 1/2"		
TYPE	PRODUCT SPECIFIC			
BACKSET				
MATERIAL	14 GAUGE STEEL			
NOTE:				



	WIDTH	HEIGHT	DEPTH
INCHES	5 1/2"	8 1/2"	1 3/4"
TYPE	PRODUCT SPECIFIC		
BACKSET	2 3/4"		
MATERIAL	14 GAUGE STEEL		
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	5 1/2"	10 1/2"	1 3/4"
TYPE	CYLINDRICAL		
BACKSET	2 3/4"		
MATERIAL	14 GAUGE STEEL		
NOTE:			



	WIDTH	HEIGHT	DEPTH	
INCHES	5 1/2"	10 1/2"	1 3/4"	
TYPE	CYLINDRICAL			
BACKSET	2 3/4"			
MATERIAL	.125 ALUMINUM			
NOTE:				



	WIDTH	HEIGHT	DEPTH		
INCHES	5 3/4"	2 7/8"	4"		
MATERIAL	14 GAUGE				
NOTES:	CAN BE BOLTED, SCREWED				
OR WELDED. PROTECTS AGAINST					
WIND, RAII	N. VANDA	ALISM.			



	WIDTH	HEIGHT	DEPTH
INCHES	4 1/2"	6 7/8"	1 1/2"
TYPE	2 1/8"CYLINDRICAL		
BACKSET			
MATERIAL	14 GAUGE		
NOTE:	center to center 3 1/2"		



	WIDTH	HEIGHT	DEPTH
INCHES	4 1/2"	6 1/2"	1 1/4"
TYPE	2 1/8"CYL (Slim)		
BACKSET	2 3/8"		
MATERIAL	14 GAUGE STEEL		
NOTE:	center to center 3 3/8"		



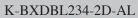
	WIDTH	HEIGHT	DEPTH
INCHES	4 1/2"	7 1/2"	1"
TYPE	2 1/8"CYL (Extra Slim)		
BACKSET	2 3/8"		
MATERIAL	14 GAU	JGE STE	EEL
NOTE:	center t	to center	3 3/8"



	WIDTH	HEIGHT	DEPTH
INCHES	4 3/4"	8 5/8"	1 1/2"
TYPE	2 1/8"CYLINDRICAL		
BACKSET	2 3/4"		
MATERIAL	14 GAUGE		
NOTE:	center to center 4"		



	WIDTH	HEIGHT	DEPTH
INCHES	4 3/4"	8 5/8"	2"
TYPE	2 1/8"CYLINDRICAL		
BACKSET	2 3/4"		
MATERIAL	14 GAUGE		
NOTE:	1/4" INSET/ center to center 4"		





1		WIDTH	HEIGHT	DEPTH		
ı	INCHES	4 3/4"	8 5/8"	2"		
ı	TYPE	2 1/8"CYLINDRICAL				
ı	BACKSET	2 3/4"				
ı	MATERIAL	.125" A	LUMIN	MINUM		
ı	NOTE:	1/4" INSET	/ center to	center 4"		





	WIDTH	HEIGHT	DEPTH	
INCHES	4 3/4"	8 5/8"	2"	
TYPE	2 1/8"CYLINDRICAL			
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:	center to center 4"			

## K-BXDBL234-AL



	WIDTH	HEIGHT	DEPTH	
	4 3/4"	8 5/8"	1 1/2"	
TYPE	2 1/8"CYLINDRICAL			
BACKSET	2 3/4"			
MATERIAL	.125" ALUMINUM			
NOTE:	center	to cente	er 4"	

## K-BXDBL234-AL-2



	WIDTH	HEIGHT	DEPTH	
INCHES	4 3/4"	8 5/8"	2"	
TYPE	2 1/8"CYLINDRICAL			
BACKSET	2 3/4"			
MATERIAL	.125" ALUMINUM			
NOTE:	center to center 4"			

## K-BXDBL234-NH



	WIDTH	HEIGHT	DEPTH	
INCHES	4 3/4"	8 5/8"	1 5/8"	
TYPE	"CYLINDRICAL			
BACKSET				
MATERIAL	14 GAUGE STEEL			
NOTE:	NO HOLES, ACCESS CONTROL			





	WIDTH	HEIGHT	DEPTH	
INCHES	4 3/4"	8 5/8"	1 5/8"	
TYPE	2 1/8"CYLINDRICAL			
BACKSET	2 3/4"			
MATERIAL	16 GAUGE STAINLESS STEEL			
NOTE:	center to center 4"			



	WIDTH	HEIGHT	DEPTH			
INCHES	4"	13"	1 3/4"			
ГҮРЕ	MORTISE					
BACKSET						
MATERIAL	8 GAUGE STEEL					
NOTE:	NARROV	V STYLE				



	WIDTH	HEIGHT	DEPTH		
INCHES	4 3/4"	8 1/2"	1 3/4"		
TYPE	CYINDRICAL				
BACKSET					
MATERIAL	14 GAUGE STEEL				
NOTE:					



MATERIAL .125" ALUMINUM

NOTE:



	WIDTH	HEIGHT	DEPTH	
INCHES	4 3/4"	6 1/2"	N/A	
TYPE				
BACKSET				
MATERIAL	14 GAUGE STEEL			
NOTE:				

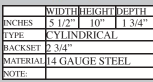


	-	1000		
	WIDTH	HEIGHT	DEPTH	
INCHES	4 3/4"	7 5/8"	1 3/4"	
TYPE				
BACKSET	2 3/8"			
MATERIAL	14 GAUGE STEEL			
NOTE:				



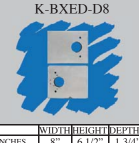
	170		
	WIDTH	HEIGHT	DEPTH
INCHES	4 3/4"	7 5/8"	1 3/4"
TYPE	READER		
BACKSET			
MATERIAL	.125" ALUMINUM		
NOTE:			







	WIDTH	HEIGHT	DEPTH	
INCHES	5 1/2"	8"	1 3/4"	
TYPE	EXIT DEVICE			
BACKSET				
MATERIAL	14 GAUGE STEEL			
NOTE:				



	WIDTH	HEIGHT	DEPTH	
INCHES	8"	6 1/2"	1 3/4"	
TYPE	EXIT DEVICE			
BACKSET				
MATERIAL	14 GAUGE STEEL			
NOTE:				



	1000000	1 70	
	WIDTH	HEIGHT	DEPTH
INCHES	5"	15"	1 3/4"
TYPE	EXIT D	EVICE	
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:			



	WIDIN	DEIGHT	DEFIR
INCHES	5 1/2"	8"	1 3/4"
TYPE	EXIT DEVICE		
BACKSET			
MATERIAL	.14 GA	UGE ST	EEL
NOTE:	2 1/8" HC	LE	





	WIDTH	HEIGHT	DEPTH
INCHES	5"	15"	1 3/4"
TYPE	EXIT DEVICE		
BACKSET			
MATERIAL	.14 GA	UGE ST	EEL
NOTE:			

## K-BXED-V990L-AL



	WIDTH	HEIGHT	DEPTH
INCHES	5"	15"	1 3/4"
TYPE	EXIT DEVICE		
BACKSET			
MATERIAL	.125" A	LUMIN	UM
NOTE:			

#### K-BXED-V992L



	WIDTH	HEIGHT	DEPTH	
INCHES	5"	15"	1 3/4"	
TYPE	EXIT DEVICE			
BACKSET				
MATERIAL	.14 GAUGE STEEL			
NOTE:				

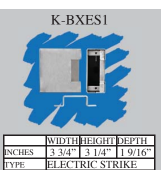
#### K-BXED-V992L-AL



	WIDTH	HEIGHT	DEPTH
INCHES	5"	15"	1 3/4"
TYPE	EXIT DEVICE		
BACKSET			
MATERIAL	.125" A	LUMIN	UM
NOTE:			

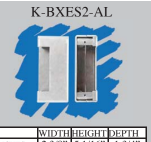


	WIDTH	HEIGHT	DEPTH
INCHES	5 1/2"	20 1/2"	1 3/4"
TYPE	Exit Device		
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:			





	1.5		
	WIDTH	HEIGHT	DEPTH
INCHES	2 3/8"	5 1/16"	1 3/4"
TYPE	ELECT	RIC STF	RIKE
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:	ANSI STI	RIKE	



	WIDTH	HEIGHT	DEPTH
INCHES	2 3/8"	5 1/16"	1 3/4"
TYPE	ELECTRIC STRIKE		
BACKSET			
MATERIAL	.125 AL	UMINU	M
NOTE:	ANSI STI	RIKE	



	WIDTH	HEIGHT	DEPTH
INCHES	2 3/8"	5 1/16"	1 3/4"
TYPE	ELECT	RIC STF	RIKE
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:	ANSI STI	RIKE	



MATERIAL 14 GAUGE STEEL

BACKSET

NOTE:

	WIDTH	HEIGHT	DEPTH
INCHES	2 3/8"	5 1/16"	1 3/4"
TYPE	ELECT	RIC STF	RIKE
BACKSET			
MATERIAL	.125 AI	UMINU	M
NOTE:	ANSI STI	RIKE	



	Transport.	- 70	
	WIDTH	HEIGHT	DEPTH
INCHES	2 3/8"	6 9/16"	2"
TYPE	ELECT	RIC STE	RIKE
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	2 3/8"	6 9/16"	2"
TYPE	ELECT	RIC STF	RIKE
BACKSET			
MATERIAL	11 GAU	JGE STE	EL
NOTE:			



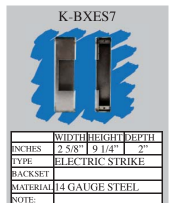
	11000000	- 10	
	WIDTH	HEIGHT	DEPTH
INCHES	2 3/8"	6 9/16"	2"
TYPE	ELECT	RIC STE	RIKE
BACKSET			
MATERIAL	.125 AI	LUMINU	M
NOTE:			



		HEIGHT	
INCHES	2 3/8"	5 1/16"	1 3/4"
TYPE	ELECT	RIC STF	RIKE
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:	ANSI STI	RIKE	



	WIDTH	HEIGHT	DEPTH
INCHES	1 3/4"	5 1/2"	2 3/8"
TYPE	ELECT	RIC STE	RIKE
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:	ANSI ST	RIKE	





	WIDTH	HEIGHT	DEPTH
INCHES	1 1/2"	6 1/8"	2"
TYPE	ELECT	RIC STF	RIKE
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	2 3/8"	5 1/16"	1 3/4"
TYPE	ELECT	RIC STF	RIKE
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:	ANSI		



	Tribecon to	- 70	
	WIDTH	HEIGHT	DEPTH
INCHES	2"	12"	2 7/16"
TYPE	ELECT	RIC STE	RIKE
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	2"	5"	3 1/4"
TYPE	ELECTRIC STRIKE		
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	2 1/2"	9 1/2"	2 3/4"
TYPE	ELECTRIC STRIKE		
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:			



	WIDTH	HEIGHT	DEPTH	
INCHES	1 1/2"	5"	1 3/4"	
TYPE	ELECTRIC STRIKE			
BACKSET				
MATERIAL 14 GAUGE STEEL				
NOTE:	ANSI STI	RIKE		



	1000000		
		HEIGHT	
INCHES	2 3/8"	5 1/16"	1 1/2"
TYPE	ELECT	RIC STF	RIKE
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:	ANSI		



	WIDTH	HEIGHT	DEPTH	
INCHES	2 3/8"	5 1/16"	1 1/2"	
TYPE	ELECTRIC STRIKE			
BACKSET				
MATERIAL	14 GAUGE STEEL			
NOTE:	ANSI			





	WIDTH	HEIGHT	DEPTH
INCHES	2 3/8"	5 1/8"	1 3/4"
TYPE	ELECT	RIC STE	RIKE
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:	Trine Spe	cific	



		HEIGHT	
INCHES	5"	11 7/8"	1 3/4"
TYPE	PRODU	JCT SPE	CIFIC
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	5"	10"	1 3/4"
TYPE	MORTISE		
BACKSET	2 3/4"		
MATERIAL	14 GAU	JGE STE	EEL
NOTE:			



	7.27		
	WIDTH	HEIGHT	DEPTH
INCHES	5"	10"	1 3/4"
TYPE	MORTI	SE	
BACKSET	2 3/4"		
MATERIAL	.125 AI	UMINU	M
NOTE:			



	WIDTH	HEIGHT	DEPTH	
INCHES	5"	14 1/2"	1 3/4"	
TYPE	MORTISE			
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:				



	WIDTH	HEIGHT	DEPTH
INCHES	5"	14 1/2"	1 3/4"
TYPE	MORTISE		
BACKSET	2 3/4"		
MATERIAL	14 GAUGE STEEL		
NOTE:			



	WIDTH	HEIGHT	DEPTH	
INCHES	5"	14 1/2"	1 3/4"	
TYPE	MORTISE			
BACKSET	2 3/4"			
MATERIAL	.125 ALUMINUM			
NOTE:				



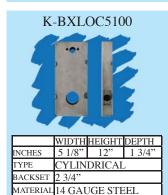
	WIDTH	HEIGHT	DEPTH	
INCHES	2"	7"	1 3/4"	
TYPE	MORTISE			
BACKSET				
MATERIAL	16 GAUGE STAINLESS STEEL			
NOTE:				



	WIDTH	HEIGHT	DEPTH
INCHES	2"	7"	1 3/4"
TYPE	MORTISE		
BACKSET			
MATERIAL	14 GAUGE STEEL		
NOTE:			



NOTE:









	10000		
	WIDTH	HEIGHT	DEPTH
INCHES	8"	14"	1 3/4"
TYPE	CYLINDRICAL		
BACKSET	2 3/4"		
MATERIAL	.125 ALUMINUM		
MOTE			



	WIDTH	HEIGHT	DEPTH	
INCHES	8"	14"	1 3/4"	
TYPE	CYLIN	DRICAL	,	
BACKSET	2 3/4"			
MATERIAL	16 GAU	GE STAINL	ESS STEEL	
NOTE:				



	WIDTH	HEIGHT	DEPTH	
INCHES	5 1/2"	12 3/8"	1 3/4"	
TYPE	CYLINDRICAL			
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:				



		HEIGHT	DEPTH
INCHES	1 3/4"	7 1/8"	1 3/4"
TYPE	CYLINDRICAL		
BACKSET	2 3/4"		
MATERIAL	14 GAUGE STEEL		
NOTE:			



	WIDTH	HEIGHT	DEPTH	
INCHES	4 5/8"	8 1/8"	1 3/4"	
TYPE	MORTISE			
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:				



	10010	- 35		
	WIDTH	HEIGHT	DEPTH	
INCHES	4 5/8"	8 1/8"	1 3/4"	
TYPE	MORTISE			
BACKSET	2 3/4"			
MATERIAL	10 GAUGE STEEL			
NOTE:				



	WIDTH	HEIGHT	DEPTH	
INCHES	4 5/8"	8 1/8"	1 3/4"	
TYPE	MORTISE			
BACKSET	2 3/4"			
MATERIAL	.125 ALUMINUM			
NOTE:				



12.00				
	WIDTH	HEIGHT	DEPTH	
INCHES	4 5/8"	8 1/8"	1 3/4"	
TYPE	MORTISE			
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:				





	WIDTH	HEIGHT	DEPTH	
INCHES	4 5/8"	8 1/8"	1 3/4"	
TYPE	MORTISE			
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:				





	WIDTH	HEIGHT	DEPTH	
INCHES	4 5/8"	8 1/8"	1 3/4"	
TYPE	MORTISE			
BACKSET	2 3/4"			
MATERIAL	10 GAUGE STEEL			
NOTE:				





	WIDTH	HEIGHT	DEPTH	
INCHES	4 5/8"	8 1/8"	1 3/4"	
TYPE	MORTISE			
BACKSET				
MATERIAL	14 GAUGE STEEL			
NOTE:				

## K-BXMOR4-AL



WIDTH	HEIGHT	DEPTH	
4 5/8"	8 1/8"	1 3/4"	
MORTISE			
.125 ALUMINUM			
	4 5/8" MORTI	MORTISE	

## K-BXMOR5



	WIDTH	HEIGHT	DEPTH
INCHES	4 5/8"	8 1/8"	1 3/4"
TYPE	MORTISE		
BACKSET	2 3/4"		
MATERIAL	14 GAUGE STEEL		
NOTE:			

#### K-BXMOR6



	WIDTH	HEIGHT	DEPTH	
INCHES	5"	7 7/8"	1 1/4"	
TYPE	MORTISE			
BACKSET	2 1/2"			
MATERIAL	14 GAUGE STEEL			
NOTE:				

## K-BXMOR8155



	WIDTH	HEIGHT	DEPTH	
INCHES	8"	15 1/2"	1 3/4"	
TYPE	MORTISE			
BACKSET				
MATERIAL	14 GAUGE STEEL			
NOTE:	UNIVERSAL APPLICATIONS			

## K-BXMOR8155F

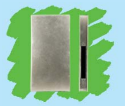


	WIDTH	HEIGHT	DEPTH
INCHES	8"	15 1/2"	1 3/4"
TYPE	MORTISE		
BACKSET			
MATERIAL	14 GAUGE STEEL		
NOTE:	UNIVERSAL APPLICATIONS		

VISIT OUR WEBSITE @ WWW.KEEDEX.COM **Tel: 714-993-4300 • Fax: 714-993-4303** 







	WIDTH	HEIGHT	DEPTH	
INCHES	8"	15 1/2"	1 3/4"	
TYPE	MORTISE			
BACKSET				
MATERIAL	.125 ALUMINUM			
MOTE.	LINITYED CAL ADDITIONS			

#### K-BXMOR-CDL4000



	1207	- 27		
	WIDTH	HEIGHT	DEPTH	
INCHES	4 1/4"	4 1/2"	1 3/4"	
TYPE	MORTISE			
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:				

#### K-BXMOR-BST38HM



	WIDTH	HEIGHT	DEPTH	
INCHES	4 5/8"	5 5/8"	1 3/4"	
TYPE	MORTISE			
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:				

#### K-BXMOR-MR3000M



	WIDTH	HEIGHT	DEPTH	
INCHES	4 3/8"	4 7/8"	1 3/4"	
TYPE	MORTISE			
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:				

#### K-BXMOR-SGT4874



	WIDTH	HEIGHT	DEPTH
INCHES	4 1/2"	4 7/8"	1 3/4"
TYPE	MORTISE		
BACKSET	2 3/4"		
MATERIAL	14 GAUGE STEEL		
NOTE:			

#### K-BXOMNI-CYL



	WIDTH	HEIGHT	DEPTH
INCHES	5 1/2"	10 3/4"	1 3/4"
TYPE	PRODUCT SPECIFIC		
BACKSET	2 3/4"		
MATERIAL	14 GAUGE STEEL		
NOTE:	UNIVER	SAL APPLI	ICATIONS

#### K-BXOMNI-WM



	WIDTH	HEIGHT	DEPTH	
INCHES	5 3/4"	11 1/2"	1 3/4"	
TYPE	CYLINDRICAL			
BACKSET				
MATERIAL	14 GAU	JGE STE	EEL	
NOTE:				

### K-BXPRES



	WIDTH	HEIGHT	DEPTH
INCHES	4 3/4"	7"	1 3/4"
TYPE			
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:			

#### K-BXRHO



	WIDTH	HEIGHT	DEPTH	
INCHES	4 3/4"	4 1/8"	1 3/4"	
TYPE	CYLINDRICAL			
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:	Leversets with thru-bolts			

#### K-BXRHO-1012



	WIDTH	HEIGHT	DEPTH
INCHES	12"	10"	1 3/4"
TYPE	CYLINDRICAL		
BACKSET	2 3/4" 14 GAUGE STEEL		
MATERIAL			
NOTE:	Leversets	with thru-b	olts

#### K-BXRHO-8155



	WIDTH	HEIGHT	DEPTH
INCHES	8"	15 1/2"	1 3/4"
TYPE	CYLINDRICAL		
BACKSET	2 3/4"		
MATERIAL	14 GAUGE STEEL		
NOTE:	Leversets with thru-bolts		

#### K-BXRHO-925



		HEIGHT	DEPTH	
INCHES	5 1/2"	9 1/4"	1 3/4"	
TYPE	CYLINDRICAL			
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:	Leversets with thru-bolts			

#### K-BXRHO-AL



	WIDTH	HEIGHT	DEPTH		
INCHES	4 3/4"	4 1/8"	1 3/4"		
TYPE	CYLINDRICAL				
BACKSET					
MATERIAL	.125 ALUMINUM				
NOTE:	Leversets with thru-bolts				

## K-BXRHO-SS



INCHES	4 3/4"	4 1/8"	1 3/4"
TYPE	CYLIN	DRICAL	,
BACKSET			
MATERIAL	16 GAU	GE STAINL	ESS STEEL
NOTE:	Leversets	with thru-b	olts

#### K-BXSABL



	WIDTH	HEIGHT	DEPTH	
INCHES	5 1/2"	13 1/2"	1 3/4"	
TYPE	PRODUCT SPECIFIC			
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:				

#### K-BXSAF



	WIDTH	HEIGHT	DEPTH	
INCHES	4 5/8"	11"	1 3/4"	
TYPE	MORTISE			
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:				





	WIDTH	HEIGHT	DEPTH	
INCHES	5"	11 7/8"	1 3/4"	
TYPE	PRODUCT SPECIFIC			
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:				





	ALCOHOL:	100	
	WIDTH	HEIGHT	DEPTH
INCHES	5"	11 7/8"	1 3/4"
TYPE			
BACKSET	2 3/4"		
MATERIAL	.125 AL	UMINU	M
NOTE:			

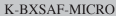


	WIDTH	HEIGHT	DEPTH
INCHES	5"	11 7/8"	1 3/4"
TYPE			
BACKSET	2 3/4"		
MATERIAL	14 GAU	JGE STE	EEL
NOTE:			





		1.70	
	WIDTH	HEIGHT	DEPTH
INCHES	4 1/2"	9 3/4"	1 3/4"
TYPE			
BACKSET	2 3/4"		
MATERIAL	.125 AI	LUMINU	M
NOTE:			





	WIDTH	HEIGHT	DEPTH	
INCHES	4 1/2"	9 3/4"	1 3/4"	
TYPE				
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:				



	WIDTH	HEIGHT	DEPTH	
INCHES	4 1/2"	9 3/4"	1 3/4"	
TYPE	MORTISE			
BACKSET				
MATERIAL	14 GAU	JGE STE	EEL	
NOTE:				



	WIDTH	HEIGHT	DEPTH	
INCHES	5"	11 7/8"	1 3/4"	
TYPE				
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:				



	Charles Co.	100	
	WIDTH	HEIGHT	DEPTH
INCHES	5"	11 7/8"	1 3/4"
TYPE			
BACKSET			
MATERIAL	.125" A	LUMIN	UM
NOTE:			

K-BXSAF-R22340



	WIDTH	HEIGHT	DEPTH	
INCHES	5"	11 7/8"	1 3/4"	
TYPE	MORTISE			
BACKSET	2 3/4"			
MATERIAL	14 GAUGE STEEL			
NOTE:				





	11100011		
	WIDTH	HEIGHT	DEPTH
INCHES	5"	11 7/8"	1 3/4"
TYPE	MORTI	SE	
BACKSET	2 3/4"		
MATERIAL	.125" A	LUMIN	UM
NOTE:			



	WIDTH	HEIGHT	DEPTH	
INCHES	8"	13 1/2"	1 3/4"	
TYPE	PRODUCT SPECIFIC			
BACKSET	2 1/8"			
MATERIAL	14 GAUGE STEEL			
NOTE:	SALTO SYSTEMS			





WIDTH	HEIGHT	DEPTH	
8"	13 1/2"	1 3/4"	
CYLINDRICAL			
2 1/8"			
.125 ALUMINUM			
	8" CYLIN 2 1/8"	2 1/8"	

#### K-BXSAL-M



	WIDTH	HEIGHT	DEPTH
INCHES	8"	13 1/2"	1 3/4"
TYPE	MORTISE		
BACKSET			
MATERIAL	14 GAUGE STEEL		
NOTE:			

#### K-BXSAL-MAL



	WIDTH	HEIGHT	DEPTH
INCHES	8"	13 1/2"	1 3/4"
TYPE	MORTISE		
BACKSET			
MATERIAL	.125 AL	UMINU	M
NOTE:			

#### K-BXSAR45



	1000	- 47	
	WIDTH	HEIGHT	DEPTH
INCHES	6 1/4"	14"	1 3/4"
TYPE	MORTISE		
BACKSET			
MATERIAL	14 GAU	JGE STE	EEL
NOTE:			

#### K-BXSGL



	WIDTH	HEIGHT	DEPTH	
INCHES	4 1/2"	3 1/2"	1 1/2"	
TYPE	CYLINDRICAL			
BACKSET				
MATERIAL	14 GAUGE STEEL			
	Standard Cylindrical Locka			

VISIT OUR WEBSITE @ WWW.KEEDEX.COM Tel: 714-993-4300 · Fax: 714-993-4303





	WIDTH	HEIGHT	DEPTH	
INCHES	4 1/2"	3 1/2"	1 1/2"	
TYPE	CYLINDRICAL			
BACKSET	2 3/8"			
MATERIAL	.125 ALUMINUM			
NOTE:	Standard Cylindrical Locks			



	WIDTH	HEIGHT	DEPTH	
INCHES	7"	3 1/2"	1 5/8"	
ГҮРЕ	CYLINDRICAL			
BACKSET	5"			
MATERIAL	14 GAUGE STEEL			
NOTE:	Standard Cylindrical Locks			



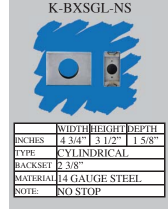
2 3/8" MATERIAL 14 GAUGE STEEL Cylindrical Locks (Slim)

BACKSET

NOTE:

		WIDTH	HEIGHT	DΕ	
	INCHES	4 1/2"	4 7/16"		
	TYPE	CYLIN	DRICAL	,	
	BACKSET	2 3/8"			
MATERIAL 14 GAUGE S		JGE STE	EΕΙ		
	NOTE:	Cylindric	al Locks (E	xtra	

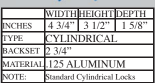
K-BXSGL-ES





	WIDTH	HEIGHT	DEPTH		
INCHES	4 3/4"	3 1/2"	1 5/8"		
TYPE	CYLINDRICAL				
BACKSET	2 3/4"				
MATERIAL	14 GAUGE STEEL				
NOTE:	Standard Cylindrical Locks				

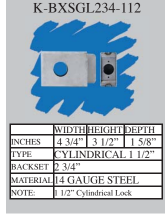






Slim)

	WIDTH	HEIGHT	DEPTH		
INCHES	5 1/2"	5 1/2"	2"		
TYPE	CYLINDRICAL				
BACKSET	2 3/4"				
MATERIAL	10 GAUGE STEEL				
NOTE:	Standard Cylindrical Locks				





	1 1 1 1				
	WIDTH	HEIGHT	DEPTH		
INCHES	4 3/4"	4 1/8"	2"		
TYPE	CYLINDRICAL				
BACKSET	2 3/4"				
MATERIAL	14 GAUGE STEEL				
NOTE:	Standard Cylindrical Locks				



	WIDTH HEIGHT DEPTH				
INCHES	4 3/4"	4 1/8"	2"		
TYPE	CYLINDRICAL				
BACKSET	2 3/4"				
MATERIAL	MATERIAL .125 ALUMINUM				
NOTE:	Standard Cylindrical Locks				
<u> </u>					



	WIDTH	HEIGHT	DEPTH		
INCHES	4 3/4"	4 1/8"	2"		
TYPE	CYLINDRICAL				
BACKSET	2 3/4"				
MATERIAL	14 GAUGE STEEL				
NOTE:	Standard Cylindrical Locks				





Standard Cylindrical Locks

NOTE:



Standard Cylindrical Locks





	WIDTH	HEIGHT	DEPTH	
INCHES	4 3/4"	3 1/2"	1 5/8"	
TYPE	No Holes			
BACKSET				
MATERIAL	14 GAUGE STEEL			
	For latch w/ electric strikes			



	WIDTH	HEIGHT	DEPTH		
INCHES	4 3/4"	3 1/2"	1 5/8"		
TYPE	CYLINDRICAL				
BACKSET	2 3/4"				
	14 GAUGE STEEL				
NOTE:	Standard Cylindrical Locks				

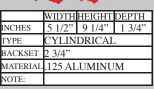


	WIDTH	HEIGHT	DEPTH		
NCHES	4 3/4"	3 1/2"	1 5/8"		
ГҮРЕ	CYLINDRICAL				
BACKSET	2 3/4"				
MATERIAL	L 16 GAUGE STAINLESS STEEL				
NOTE:	Standard Cylindrical Locks				



	WIDTH	HEIGHT	DEPTH		
INCHES	5 1/2"	10 1/4"	1 3/4"		
TYPE	CYLINDRICAL				
BACKSET	2 3/4"				
MATERIAL	14 GAUGE STEEL				
NOTE:					

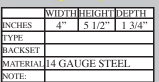






	WIDTH	HEIGHT	DEPTH		
INCHES	5 1/2"	9 1/4"	1 3/4"		
TYPE	CYLINDRICAL				
BACKSET	2 3/4"				
MATERIAL	L 16 GAUGE STAINLESS STEEL				
NOTE:					







		17	
	WIDTH	HEIGHT	DEPTH
INCHES	4"	5 1/2"	1 3/4"
TYPE			
BACKSET			
MATERIAL	.125 AI	LUMINU	M
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	8"	14"	1 3/4"
TYPE	CYLIN	DRICAL	,
BACKSET	2 3/4"		
MATERIAL	14 GAU	JGE STE	EEL
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	8"	14"	1 3/4"
TYPE	CYLINDRICAL		
BACKSET	2 3/4"		
MATERIAL	.125 ALUMINUM		
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	5 1/2"	6 1/2"	1 3/4"
TYPE	CYLINDRICAL		
BACKSET	2 3/4"		
MATERIAL	14 GAUGE STEEL		
NOTE:			



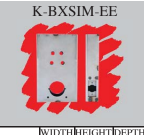
	WIDTH	HEIGHT	DEPTH
INCHES	4 3/4"	6 1/2"	1 3/4"
TYPE	CYLINDRICAL		
BACKSET	2 3/8"		
MATERIAL	14 GAUGE STEEL		
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	4 3/4"	6 1/2"	1 3/4"
TYPE	CYLINDRICAL		
BACKSET	2 3/4"		
MATERIAL	14 GAUGE STEEL		
NOTE:			



WIDTH	HEIGHT	DEPTH
4 3/4"	6 1/2"	1 3/4"
CYLIN	DRICAI	_
2 3/4"		
.125 ALUMINUM		
	4 3/4" CYLIN 2 3/4"	CYLINDRICAI 2 3/4"



	WIDTH	HEIGHT	DEPTH
INCHES	5 1/2"	9 1/4"	1 3/4"
TYPE	CYLINDRICAL		
BACKSET	2 3/4"		
MATERIAL	14 GAUGE STEEL		
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	5 1/2"	9 1/4"	1 3/4"
ГҮРЕ	CYLINDRICAL		
BACKSET	2 3/4"		
MATERIAL	.125 ALUMINUM		
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	5 1/2"	9 1/4"	1 3/4"
TYPE	CYLINDRICAL		
BACKSET	2 3/4"		
MATERIAL	16 GAUGE STAINLESS STEEL		
NOTE:			



	10000	100	
	WIDTH	HEIGHT	DEPTH
INCHES	5 1/2"	9 1/4"	1 3/4"
TYPE	CYLIN	DRICAL	_
BACKSET	2 3/4"		
MATERIAL	14 GAU	JGE STE	EEL
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	7/16"	5 1/16"	3/8"
TYPE			
BACKSET			
MATERIAL	14 GAUGE STEEL		
NOTE:	ANSI STRIKE PREPARATION		



	WIDTH	HEIGHT	DEPTH	
INCHES	1 3/4"	5 1/8"	3/8"	
TYPE				
BACKSET				
MATERIAL	16 GAUGE STAINLESS STEEL			
NOTE:	ANSI STRIKE PREPARATION			



	WIDTH	HEIGHT	DEPTH
INCHES	8"	14"	1 3/4"
TYPE	CYLINDRICAL		
BACKSET	2 3/4"		
MATERIAL	14 GAUGE STEEL		
NOTE:			



	Table 2015	- 10	
	WIDTH	HEIGHT	DEPTH
INCHES	8"	14"	1 3/4"
TYPE	CYLIN	DRICAL	_
BACKSET	2 3/4"		
MATERIAL	.125 AI	LUMINU	M
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	8"	14"	1 3/4"
TYPE	MORTISE		
BACKSET	2 3/4"		
MATERIAL	14 GAUGE STEEL		
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	8"	14"	1 3/4"
TYPE	MORTISE		
BACKSET	2 3/4"		
MATERIAL	.125 ALUMINUM		
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	4 3/4"	8 1/4"	1 3/4"
TYPE	CYLINDRICAL		
BACKSET	2 3/8"		
MATERIAL	14 GAUGE STEEL		
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	8"	13"	1 3/4"
TYPE	MORTISE		
BACKSET	2 3/4"		
MATERIAL	14 GAUGE STEEL		
NOTE:			



	WIDTH	HEIGHT	DEPTH
INCHES	8"	13"	1 3/4"
TYPE	MORTI	ISE	
BACKSET	2 3/4"		
MATERIAL	.125 ALUMINUM		
NOTE:			

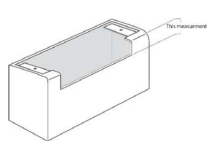


		WIDTH	HEIGHT	DEPTH
	INCHES	5 1/8"	10 1/2"	1 3/4"
	TYPE	CYLINDRICAL		
	BACKSET	2 3/4"		
	MATERIAL	14 GAUGE STEEL		
	NOTE:			
Į	NOTE:			

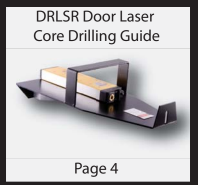
# Note on Electric Strikes

Part Number	Inches	Millimeters
K-BXES3A	0.656	16.5
K-BXES2	0.92	23.3
K-BXES5	1.73	43.9
K-BXES6	1.21	30.7
K-BXES9	1.5	38.1
K-BXES45	1	25
K-BXES51	1.05	26.7

Our ANSI sized strike boxes were made specifically for name brand manufacturers electric strikes, however there are many obscure manufacturers of electric strikes. The Keedex ANSI electric strike boxes noted here are all 2 3/8"W x 5 1/16"H x 1 3/4"D, the difference in each box is the cut out along the face side. This chart is designed to help you match our box with your non-brand name ANSI electric strikes.



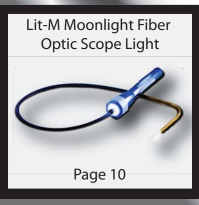




































510 Cameron Street, Placentia, CA 92870 Phone: 714-993-4300 • Fax: 714-993-4303 www.keedex.com