HIT-15

For Sargent 10 Line, U.S. Lock, IDN and other Import Grade 2 Lever Locks

Accurately retro fit standard 2-1/8" crossbore holes with the thru-bolt holes required by the popular grade 2 lever handle locks sold by U.S. Lock and IDN Distributors. Will install other imported locks that use 5/16" diameter through bolts with a 2-5/8" center to center spacing. This unit through bolts to door using the existing 2-1/8" crossbore for alignment. All required mounting and function holes are located with hardened drill bushings on both sides of template to allow drilling from either side of door. See compatibility chart for complete list of locks covered. Standard drill guide will accommodate doors up to 2" thick, with a 2-3/4" backset. Locks with a 3-3/4" or 5" backset requires the optional HIT-BAK adapter.



HIT-12

For Best Cylindrical Lever Locks

If you install Best cylindrical lever locks, the HIT-12 is one installation tool you'll want. Mounting the HIT-12 to the door is a breeze, and drilling perfectly positioned holes is accomplished in a matter of minutes. Unit has bushings on both front and back plate to allow drilling from both sides of door. Fits 1-3/8" to 2" doors with a standard 2-3/4" backset or fits 3-3/4" and 5" doors with the HIT-BAK. See compatibility chart for complete list of locks covered.



HIT-13

For Sargent 6500 Series Grade 2 Locks

Designed to be used with Sargent 6500 series grade 2 locks as well as many imported and private labeled locks. Fits 1-3/8" to 2" doors with a standard 2-3/4" backset or 3-3/4", and 5" backset doors with the HIT-BAK. Unit has bushings on both front and back plate to allow drilling from both sides of door. See compatibility chart for complete list of locks covered.



HIT-101

For Unican 6000 Series Pushbutton Lock

Speed and presision make the HIT-101 a handy tool to aid today's locksmith. Installing Unican's 6000 series pushbutton lock is quick and easy using the exisiting 2-1/8" crossbore for alignment. All required holes are located with hardened drill bushings on both front and back plates to allow drilling from either side of door. Standard drill guide will accommodate doors up to 2" thick, with a 2-3/4" backset. Locks with a 3-3/4" or 5" backset requires the optional HIT-BAK adapter.





HIT-102

For Kaba Ilco 1000 Series and Alarm Lock Trilogy Designed for Kaba IIco 1000 series and Alarm Lock Trilogy T2, T3 & T3 Prox push button locks. Quickly locates and permits drilling of all through bolt holes, including lever holes and anchor tabs and wire run for Trilogy and combination change hole for Kaba IIco. The HIT-102 is for use with 2-3/4" backset and 1-3/8" to 2" thick doors. Unit has bushings on both front and back plate to allow drilling from both sides of door. Replaces HIT-10 drill guide. Locks with a 3-3/4" or 5" backset requires the optional HIT-BAK adapter.



HIT-107 Drill Guide For Kaba Ilco 7000 Series Pushbutton Lock

Installing the Kaba Ilco pushbutton lock can be completed in minutes when using the HIT-107. The existing 2-1/8" crossbore is used for alignment, all mounting holes are accurately located with hardened drill bushings on both sides of the drill guide to allow drilling from either side of door. Standard drill guide will accommodate doors up to 2" thick with a 2-3/8" or 2-3/4" backset and will install both deadlatch and deadbolt models. Locks with a 3-3/4" or 5" backset requires the optional HIT-BAK adapter.



HIT-108 Drill Guide For Kaba Ilco EE1000 Series

Pushbutton Lock

Installing an EE1000 Kaba Ilco is quick and accurate when using the HIT-108. Using the existing 2-1/8" crossbore for alignment, all mounting holes are accurately located with hardened drill bushings on both sides of drill guide to allow drilling from either side of the door. This unit mounts into the exisiting crossbore for alignment. Standard drill guide will accommodate doors up to 2" thick, with a 2-3/4" backset. Locks with a 3-3/4" or 5" backset requires the optional HIT-BAK adapter.





HIT-109 Drill Guide

For Kaba Ilco Solitaire 850/950 Electronic Access Control System Retrofitting a standard 2-1/8" crossbore to accommodate the 850/950 Kaba Ilco Solitare Series lock is made simpler with the HIT-109. All mounting and function holes are located with hardened drill bushings on both sides of template to allow drilling from either side of door. This unit is mounted to the door with the alignment of the existing 2-1/8" crossbore. Standard drill guide will accommodate doors up to 2" thick, with a 2-3/4" backset. Locks with a 3-3/4" or 5" backset requires the optional HIT-BAK adapter.



HIT-110 Drill Guide

For Marks I-Que, SDC E72, IEI LS1 Doorguard, and DynaLock PAL1200 Pushbutton Locks Accurately install Marks I-Que, SDC E72, IEI LSI Doorguard, and DynaLock PAL1200 pushbutton locks using the HIT-110. This unit thru-bolts to door using the existing 2-1/8" crossbore for alignment and all required holes are located with hardened drill bushings on both front and back plates to allow drilling from either side of door. Standard drill guide will accommodate doors up to 2" thick, with a 2-3/4" backset. Locks with a 3-3/4" or 5" backset requires the optional HIT-BAK adapter.



HIT-115 Drill Guide For TESA

C3M537M Electronic Lock When installing a C3M537M TESA, you'll want to use the HIT-I15. The existing 2-1/8" crossbore is utilized for alignment, while hardened drill bushings on both sides of drill guide ensure rapid and accurate drilling from either side of the door. Standard drill guide will accommodate doors up to 2" thick, with a 2-3/4" backset. Locks with a 3-3/4" or 5" backset requires the optional HIT-BAK adapter.



HIT-116 Drill Guide

For Kaba Ilco 1000, 5000, E-Plex 5000, 5700, and 5800 Accurately install Kaba Ilco 1000, 5000 and 5000 E-Plex series pushbutton locks using the HIT-116 combination drill guide. This unit thru-bolts to door using the existing 2-1/8" crossbore for alignment. All required mounting and function holes are located with hardened drill bushings on both sides of template to allow drilling from either side of door. Standard drill guide will accommodate doors up to 2" thick, with a 2-3/4" backset. Locks with a 3-3/4" or 5" backset requires the optional HIT-BAK adapter.



HIT-118 Drill Guide

For Alarm Lock Trilogy T2, T3 and T3 Prox Accurately install Alarm Lock T2, T3 and T3 Prox pushbutton locks using the HIT-118 drill guide. This unit thru-bolts to door using the existing 2-1/8" crossbore for alignment. All required mounting and function holes are located with hardened drill bushings on both sides of template to allow drilling from either side of door. Standard drill guide will accommodate doors up to 2" thick, with a 2-3/4" backset. Locks with a 3-3/4" or 5" backset requires the optional HIT-BAK adapter.



HIT-123 Drill Guide

For Glynn Johnson, Ives & IR Brand Hospital Push/ Pull Latches This drill guide is designed to retrofit a standard 2-1/8" Crossbore, to accept the Ingersoll-Rand brands of hospital push-pull latches. The HIT-123 uses the existing crossbore for alignment, and all required through bolt holes are located with hardened drill bushings on both sides of template, to allow drilling from either side of door. Standard drill guide will accommodate doors up to 2" thick with a standard 2-3/4" backset. Locks with a 3-3/4" or 5" backset requires the optional HIT-BAK adapter.



HIT-124 Drill Guide

For Don-Jo, Trimco and Builders Brass Works Hospital Push / Pull Latches This drill guide is designed to retrofit a standard

2-1/8" Crossbore, to accept the Don-Jo, Trimco, and BBW brands of hospital pushpull latches. The HIT-124 uses the existing crossbore for alignment, and all required through bolt holes are located with hardened drill bushings on both sides of template, to allow drilling from either side of door. Standard drill guide will accommodate doors up to 2" thick with a standard 2-3/4" backset Locks with a 3-3/4" or 5" backset requires the optional HIT-BAK adapter.



HIT-125 Drill Guide

For Sargent 114 & 115 Hospital Push/ Pull Latches This drill guide is designed to retrofit a standard 2-1/8" Crossbore, to accept the Sargent 114 & 115 hospital push-pull latches. The HIT-125 uses the existing crossbore for alignment, and all required through bolt holes are located with hardened drill bushings on both sides of template, to allow drilling from either side of door. Standard drill guide will accommodate doors up to 2" thick with a standard 2-3/4" backset. Locks with a 3-3/4" or 5" backset requires the optional HIT-BAK adapter.





HIT-131 Drill Guide For KABA E-Plex 2000 & 660/760 Series Cylindrical Lock

Accurately install KABA E-Plex 2000 and 660/760 series locks using the HIT-131. This unit thru-bolts to door using the existing 2-1/8" crossbore for alignment. All required mounting and function holes are located with hardened drill bushings on both sides of template to allow drilling from either side of door. Standard drill guide will accommodate doors up to 2" thick, with a 2-3/4" backset. Use optional HIT-BAK adapter for 3-3/4" or 5" backset locks..



HIT-132 Drill Guide For Yale E5400LN Eboss Pushbutton Lock

Installing a Yale Eboss is quick and accurate when using the HIT-132. Using the existing 2-1/8" crossbore for alignment, all mounting holes are accurately located with hardened drill bushings on both sides of drill guide to allow drilling from either side of door. Standard drill guide will accommodate doors up to 2" thick, with a 2-3/4" backset. Locks with a 3-3/4" or 5" backset requires the optional HIT-BAK adapter.



HIT-133 Drill Guide For Securitron Sabl Digital Lock

Installing Securitron SABL electronic lock is quick and easy when using the HIT-132. Using the existing 2-1/8" crossbore for alignment, all mounting holes are accurately located with hardened drill bushings on both sides of drill guide to allow drilling from either side of door. A second drill guide for the 5/16" wire run that runs at a diagonal from the crossbore is also included. This guide uses the two lock thru-bolt holes for alignment. Standard drill guide will accommodate doors up to 2" thick, with a 2-3/4" backset. Locks with a 3-3/4" or 5" backset requires the optional HIT-BAK adapter.



HIT-135
Drill Guide
For BEST
B.A.S.I.S. 93K
Series Cylindrical
Mechanical Lock

Accurately install Best B.A.S.I.S. series locks using the HIT-135 Drill Guide. This unit, thru-bolts to door using the existing 2-1/8" crossbore for alignment. All required mounting and function holes are located with hardened drill bushings, on both sides of template, to allow drilling from either side of door. Standard drill guide will accommodate doors up to 2" thick and a 2-3/4" Backset.



HIT-145 DRILL GUIDE For SCHLAGE AD CYLINDRICAL LOCK

Accurately install Schlage AD cylindrical series locks using the HIT-145 Drill Guide. This unit, thru-bolts to door, using the existing 2-1/8" crossbore for alignment. All required mounting and function holes including the DPS switch in the door edge are located with hardened drill bushings. There are drill bushings on both sides of template, to allow drilling from either side of door. Standard drill guide will accommodate doors up to 2" thick with a 2-3/4" Backset. DPS drill guide will center on a standard 1-3/4" door.



HIT-146 DRILL GUIDE For SCHLAGE CO CYLINDRICAL LOCK

Accurately install Schlage CO cylindrical series locks using the HIT-146 Drill Guide. This unit, thru-bolts to door, using the existing 2-1/8" crossbore for alignment. All required mounting and function holes including the DPS switch in the door edge are located with hardened drill bushings. There are drill bushings on both sides of template, to allow drilling from either side of door. This drill guide will template both wood or steel doors. Standard drill guide will accommodate doors up to 2" thick with a 2-3/4" Backset. DPS drill guide will center on a standard 1-3/4" door.



HIT-151
DRILL GUIDE
for ARROW
REVOLUTION and
YALE INTOUCH
PUSHBUTTON
LOCKS

Accurately install Arrow Revolution and Yale Intouch series pushbutton locks using the HIT-151. This unit thru-bolts to door using the existing 2-1/8" crossbore for alignment. All required mounting and function holes are located with hardened drill bushings on both sides of template to allow drilling from either side of door. Standard drill guide will accommodate doors up to 2" thick. Standard backset is 2-3/4".

