PRODUCT CATALOG

Olympus Lock Commercial Grade Cabinet Locks & Accessories



Olympus Lock, Inc. 18424 Highway 99 Lynnwood, Washington 98037 206-362-3290 • 800-525-0954 Fax 206-362-3569

Website:
www.olympus-lock.com
Email:
info@olympus-lock.com



THE CABINET LOCK INNOVATORS









Olympus® Lock, Inc. designs and manufactures easily rekeyable, pin tumbler cabinet locks and interchangeable core cabinet lock bodies for a broad range of commercial applications. Our mission is to create pin tumbler cabinet locks and accessories of unparalleled innovation, quality, keyway compatibility, and value in a manner which sets a new industry standard for excellence. Key advantages of Olympus Lock products include:

- ➤ **Easy Rekeyability** Our patented rekeyability features have created a new level of expectation for the cabinet lock industry. Rekeyability saves the end user time and money when servicing is required.
- **Keyway Compatibility** Olympus[®] manufactures the broadest assortment of pin tumbler keyways offered by any commercial cabinet lock company including:
 - · Small pin cabinet locks with National or CCL keyways
 - Large pin cabinet locks with Schlage® C keyway or less cylinder to accept other manufacturers Schlage compabitible key-in-knob cylinders
 - Lock bodies to accept Sargent® original cylinders
 - Small format IC core lock bodies that accept Arrow[™], Best[®], Falcon[™], KSP or equivalent SFIC cores
 - IC core lock bodies that accept Corbin/Russwin IC cores
 - IC core lock bodies that accept large format IC Schlage®, Medeco® Keymark, and Mul-T-Lock IC cores
 - · IC core lock bodies that accept 6-pin Medeco #32-0201 or Yale 1210 Series cores We are your single source for pin tumbler cabinet locks!
- ➤ **Innovation** We are a customer driven organization with an emphasis on creating innovative products that meet the ever-changing needs of our customers both today and into the future. Our 6 U.S. patents and 3 Canadian patents prove our commitment to provide innovative solutions for your cabinet lock needs.
- ➤ **Reliability/Quality/Service** It has always been the intent of Olympus® to provide cabinet locks that are easy to install, use, and service. Each product is carefully designed and engineered at our Seattle, Washington headquarters and is manufactured to exacting specifications for function, fit and finish.
- ➤ Value Olympus® offers the best value in cabinet locks. In addition to our patented cabinet locks, we also offer a wide range of accessories to make the installation, use, and service of our products as easy as possible. Our key advantages matched with our modest pricing means you get the best product for the money.



TABLE OF CONTENTS

Medeco/Yale I.C. Core Pa 931DR	
Small Format IC Core Pa 206/207 SFIC Cores	27 28 29 29 30 31 32 32
Corbin/Russwin I.C. Core Pa CR1125RD CR1125RL	
Olympus 2000 HandlesPaIntegrated Handle35-Handle Specifications	
Parts & Accessories CL-HIT-25 Drill Guide Internal Spacers KABA Conversion Kit Keyblanks & Cut Keys Pin Kits & Pin Accessories (N1/R1) Reinforcing Spacers & Templates Strikes Trim Rings / Trim Collars	42 17 40 39 45 47
Olympus Display Boards Pa FDB-001 FDB-002 FDB-003 FDB-004	40 40
Architectural Specifications Best-Style I.C. Core CCL Keyway Corbin/Russwin I.C. Core National Keyway Olympus 2000 Handles Schlage Keyway (standard cylinder) Schlage Large Format IC Core Sargent Lock Bodies	50 48 50 49 49 48

Rekeying/Reversing Instructions Rekeying Instructions	Page
Reversing Instructions	
neversing instructions	JZ
Installation Notes	Page
DCN & DCR	
N078 & R078	
100, 200, 500, 600	
300 & 400	53
700, 800, 777, 888	
721, 931	
720, 820, 920	
722S & 722S-TBM	
725 & CR1125	
723S	
728	
729R	
850 & 950	54
999, 998, 997, 996	53
Padlocks	Page
ShurLok Lock Box	60
Brass Padlock Detailed Specifications	
Mountain Series (Blister Packed)	
Olympus Series (Boxed)	62
Rekeyable (Schlage or Weiser Keyway) 63
Corbin/Russwin IC Core	63
Miscellaneous	Page
Cancellation Policy	
Freight Policy	
Minimum Order Amount	
Returned Goods Policy	
Terms & Conditions	
Warranty	



NUMERICAL INDEX

item	Page	item	Page	Item	Page	Item	Page
078-LB-DR	14	720-KR	21.27	BP075	61-62	KB-101-NP	40
07S		720LM/DM		BP100		KB-103-NP	
10-052	46	720-PL3		BP125		KB-107-NP	
10-054		721		BP125-LS		KB-4T2-NP	
10-055	46	722	29	BP150	61-62	KB-4T3-NP	40
10-056		723		BP150-LS		KB-700-101	40
100DR		725MD	31	BP175		KB-700-102	40
102-015-4	38	725ML		BP200		KB-700MK	40
102-015-4SC		725RD		CL-HIT-25		KB-915-NP	40
102-015-96		725RL		CR1125		KB-GM1MK-NP	40
102-015-96SC		725-SP-MD		CRB200-IC6		KB-GM2MK-NP	
10-350		725-SP-ML		CRB200-IC6-LS		KBN-4-CUST	
10-351		725-SP-RD		DCN		KBN-4-NP	
12-1		725-SP-RL		DCNP-100-BC		KBN-5-CUST	40
12-2		728MBL		DCNP-100-BC5		KBN-5-NP	
2000MED-DR		729R		DCNP-100-LBC		KB-R1MK-NP	
2000MED-DW		729RS-1			9	KBR-5-CUST	
2001LP		729RS-2		DCNP-100-SC		KBR-5-NP	
2001LPD		729RS-3		DCNP-100-WB		KBR-6-CUST	
2001SP		754		DCNP-200-KDR		L78I	
2001SPD		777		DCNP-200-KB1		L78-KNOB	
20013FD		78-KABA-CONV		DCNP-200-RN	• • • • • • • • • • • • • • • • • • • •	L78L	
2002LPD		800		DCNP-300-FP		L78R	
2002SP		820		DCNP-500-FF		L78ST-1	
2002SPD		850		DCP		L78ST-2	
20025PD		850-210		DCP-LBC		L78V	
2003LPD		850-211		DCD LDC 170	34	N078	
				DCP-LBC-178 DCP-LC			
2003SP		854				N1	
2003SPD		888		DCP-LC-112		R078	
2004SP		920		DCP-LC-134		R1	39
2004SPD		931		DCP-SC		RB175SC-COMP	ნპ
200DW		950		DCR		RB175SC-COMP-LS	
206		9961	• • • • • • • • • • • • • • • • • • • •	ETS1-125		RB175WSR-D-NL	63
207		996V	• • • • • • • • • • • • • • • • • • • •	ETS1-250		RB175WSR-D-NLLS	
2LPD-KEPR		997L		ETS1B		SL-100W	
2LPD-SP		997R		ETS1-PL		SL-150	
2SPD-KEPR		9981		ETS2-125		SL-160	
2SPD-SP		998V		ETS2-250		SL-170	
300SD		999L		ETS2-PL		SL-200W	
400SD		999R		ETS3		SL-300W	
500DR		999-STRIKE		ETS4		SW-1	,
56-1		B075		ETS5		TR1256	
600DW		B100		ETS6		TR200A	
700		B125		ETST1		TR201	
720-3-1		B125-LS		ETST2		TR202	
720-3-2	,	B150		ETST3		TR203	
720-3-3		B150		ETST6		TR78	
720-3-4		B150LS		FDB-001		WP21	
720-3-5		B175		FDB-002		WP22	
720-CDDM		B200	61-62	FDB-003		WP23	42
720-CDLM	04.07	B250		FDB-004			

ARCHITECTURAL FINISH CHART

Standard finishes:

Not all finishes available on all products. See catalog page for the standard finishes available for a specific item.

Finish	Description
US26 625	Bright chrome
US26D 626	Dull chrome
US3 605	Bright brass
US4 606	Satin brass
US32D 630	Satin stainless steel

Special order finishes:

Other finishes not listed below may be available. Call Olympus Lock for price and availability.

Finish		Description
US10B	613	Oil rubbed bronze
US19	622	Flat black coated



TERMS AND CONDITIONS OF SALE

Conditions of Sale

Payment Terms: 2% 10 days, net 30 days. All payment terms are subject to credit approval.

Remittance Address: All payments should be sent by mail to: Olympus Lock, Inc., PO Box 1277, Lynnwood, WA 98046

Minimum Order: \$25.00 net excluding freight.

Prices: Olympus Lock, Inc. reserves the right to change pricing at any time and without prior notice.

Conditions: All specifications are subject to withdrawal or change at any time and without prior notice. Olympus Lock reserves the right to refuse orders which may be submitted. All prices F.O.B. Lynnwood, Washington, US Funds.

Office Hours & Contact Information

Office Hours: 7:00 am to 4:00 pm Pacific Standard Time

Phone: 206-362-3290 Toll-Free: 800-525-0954 Fax: 206-362-3569

Street Address: 18424 Highway 99, Lynnwood, WA 98037 Remittance Address: PO Box 1277, Lynnwood, WA 98046

U.S. Shipments

All merchandise is shipped F.O.B. from our Lynnwood, Washington warehouse and becomes the property of the customer when accepted by the carrier. Olympus Lock will pay freight charges on orders of \$1,000.00 net or more to a single destination within the continental U.S.A. (excluding Alaska) via the carrier of our choice. For Hawaii and Alaska Customers: Olympus will pay freight on shipments of \$1,000.00 net or more to closest West Coast port.

Canadian Shipments

All merchandise is shipped F.O.B. our Lynnwood, Washington warehouse and becomes the property of the customer when accepted by the carrier. Olympus Lock will pay freight charges on Canadian orders of \$1,000.00 net or more to closest U.S.A. border crossing via the carrier of our choice provided this information is clearly specified at time of order. Olympus Lock will pay freight charges on Canadian orders of \$2,000.00 net or more to a single Canadian destination via the carrier of our choice. All duty and/or customs charges are the sole responsibility of the customer.

Delivery

Claims resulting from loss, shortages or damage-in-transit must be reported to Olympus Lock withing 15 days of delivery.

Any claims resulting from shortages, overages, or the shipment of incorrect products by Olympus Lock must be reported to Olympus Lock within 15 days of delivery.

Olympus Lock does not assume responsibility for any damages resulting from any delays in delivery.

Returned Goods Policy

No material is to be returned without our verbal or written permission in advance. All returned goods require a Returned Goods Authorization (RGA) number to be obtained from Olympus Lock prior to returning the goods. Only products purchased within the last 12 months may be returned. Any products purchased more than 12 months prior are ineligible for return. Whether goods may be returned will be at the sole discretion of Olympus Lock, Inc. Merchandise returned must be identified as to original purchase order number, date of purchase, and shippers name and address.

A 25% restocking fee will apply to all returned goods which are found not to be the responsibility of Olympus Lock.

All goods must be shipped freight prepaid and received at our warehouse within 30 days of receiving an RGA number. Goods not received within 30 days of RGA issuance or for which an RGA number was not issued will not be returned and no credit will be issued.

Returned goods must be received in first-class resaleable condition and in original factory packaging. The determination of "first-class resaleable condition" will be at the sole descretion of Olympus Lock. Goods that are returned and determined by Olympus Lock not to be in first-class resaleable condition will not be returned, will be scrapped at the factory, and no credit will be issued.

The following are non-returnable:

- 1. Custom keyed, non-stock items
- 2. Goods that have been installed
- 3. Goods that required custom stamping
- 4. Goods with custom finishes
- 5. Products or parts that have been modified
- 6. Obsolete or discontinued items

Limited Warranty

Olympus Lock warrants that its products are free from defects in workmanship and materials under normal installation, use and service. This warranty does not cover defects or damages arising from improper installation, improper maintenance, ordinary wear and tear, misuse or abuse.

The only liability of the company in tort or in contract, whether under this warranty or otherwise shall be limited to repair or replacement of products which are returned prepaid to us within one year of the date of original purchase.

This is a limited warranty and is in lieu of all other representations and expressed or implied warranties. Under no circumstances shall Olympus Lock be made liable for any incidental or consequential damages or losses.

Cancellations

Cancellations or alterations to orders will be accepted only when the cancellation or alteration can be made without loss to Olympus Lock. Orders for non-stock and/or custom items may not be cancelled after work has begun.



REPLACEMENT GUIDE

Information given is for dimensional and keyway replacement only. Olympus Lock cabinet locks differ from other manufacturer's locks because they are covered by at least two patents and are easily rekeyable in five minutes or less with readily available tools.

Nation	al Cabinet Loci	(Olympus	Lock **	
C8102	Cam Lock	1-1/16"	DCN1	Cam Lock	1-1/16"
C8103	Cam Lock	1-3/16"	DCN2	Cam Lock	1-3/16"
C8106	Cam Lock	1-7/16"	DCN3	Cam Lock	1-7/16"
C8108	Cam Lock	1-3/4"	DCN4	Cam Lock	1-3/4"
C8109	Cam Lock	1-3/4"	DCN4	Cam Lock	1-3/4"
C8173	Door Lock	7/8"	100DR	Door Lock	7/8"
C8174	Door Lock	1-1/8"	100DR	Door Lock	1-3/8"
C8175	Door Lock	1-3/8"	100DR	Door Lock	1-3/8"
C8178	Drawer Lock	7/8"	200DW	Drawer Lock	7/8"
C8177	Drawer Lock	1-1/8"	200DW	Drawer Lock	1-3/8"
C8179	Drawer Lock	1-3/8"	200DW	Drawer Lock	1-3/8"
Not Ava	ilable		200DW	Drawer Lock	1-5/8"
C8142	Sliding Door	1-1/8"	300SD	Sliding Door	1-1/8"
C8163	Drawer Lock	7/8"	N078	Drawer	1-1/8"
Not Ava	ilable		N078	Drawer	1-3/8"
Not Ava	ilable		N078L/R	Door	1-1/8"
Not Ava	ilable		N078L/R	Door	1-3/8"
C8131	Drawer Latch	7/8"	998	Drawer Latch	7/8"
Not Ava	ilable		998	Drawer Latch	1-3/8"
C8139	Door Latch	3/4"	999	Door Latch	7/8"
Not Ava	ilable		999	Door Latch	1-3/8"

Corbin/C	CL Sec. Prod.		Olympus	s Lock **	
15748	Cam Lock	5/8"	DCR1	Cam Lock	1-1/16"
15749	Cam Lock	13/16"	DCR1	Cam Lock	1-1/16"
15750	Cam Lock	1"	DCR1	Cam Lock	1-1/16"
15783	Cam Lock	1"	DCR1	Cam Lock	1-1/16"
15890	Cam Lock	1-5/16"	DCR3	Cam Lock	1-7/16"
0666 1/2	Drawer Latch	7/8"	996	Drawer Latch	7/8"
0666 1/2	Drawer Latch	1-1/8"	996	Drawer Latch	1-3/8"
Not Availa	able		997	Door Latch	7/8"
Not Availa	able		997	Door Latch	1-3/8"
0737	Door Lock	3/4"	500DR	Door Lock	7/8"
0737	Door Lock	7/8"	500DR	Door Lock	7/8"
0737	Door Lock	1-1/8"	500DR	Door Lock	1-3/8"
0737	Door Lock	1-3/8"	500DR	Door Lock	1-3/8"
0738	Drawer Lock	3/4"	600DW	Drawer Lock	7/8"
0738	Drawer Lock	7/8"	600DW	Drawer Lock	7/8"
0738	Drawer Lock	1-1/8"	600DW	Drawer Lock	1-3/8"
0738	Drawer Lock	1-3/8"	600DW	Drawer Lock	1-3/8"
02063	Drawer Lock	7/8"	R078	Drawer Lock	1-1/8"
02291	Sliding Door	7/8"	400SD	Sliding Door	1"

Best Lo	ck	Olympus Lo	ck
Best	3L7RD2	Olympus	721DW / 721DR
Best	5L7RD2	Olympus	725RD-DW-VH
Best	5L7RD3	Olympus	725RD-DR-RH
Best	5L7RD4	Olympus	725RD-DR-LH
Best	5L7RD5	Olympus	725RD-DW-IH
Best	5L7RL2	Olympus	725RL-DW-VH
Best	5L7RL3	Olympus	725RL-DR-RH
Best	5L7RL4	Olympus	725RL-DR-LH
Best	5L7RL5	Olympus	725RL-DW-IH
Best	5L7MD2	Olympus	725MD-DW-VH
Best	5L7MD3	Olympus	725MD-DR-RH
Best	5L7MD4	Olympus	725MD-DR-LH
Best	5L7MD5	Olympus	725MD-DW-IH
Best	5L7ML2	Olympus	725ML-DW-VH
Best	5L7ML3	Olympus	725ML-DR-RH
Best	5L7ML4	Olympus	725ML-DR-LH
Best	5L7ML5	Olympus	725ML-DW-IH
Best	8L	Olympus	728MBL
Best	1E7D4, 1E7E4	Olympus	720
Best	2S	Olympus	722
Best	2S-TBM	Olympus	722-TBM
Best	3S	Olympus	729R
Best	4S	Olympus	723S



SERIES CABINET LOCKS

National D4291/D4292 Keyway

General features:

Rekeyable: Easily rekeyable via set screw cylinder release mechanism

Keyway: National D4291 (4 pin) or

D4292 (5 pin) keyway

Certifications: Tested to ANSI/BHMA A156.11 Grade 1 cycle testing. Withstood in excess of 40,000 cycles with no damage. All other requirements of ANSI/ BHMA A 156.11, no less than Grade 2 performance was attained.

US Patent Nos: 4,899,563; 4,920,774 Body: Zinc die cast lock body

Cylinder: Solid brass pin tumbler cylinder

Barrel diameter: 7/8" Finish: 26D, US4 or 10B

Keys: Nickel plated keys / keyblanks Stock keying: KD/KA - 4 pin standard Stock KA# 101, 103, 107, 915 Masterkeying: 5 pin standard Packaging: Packed 10 per box

Optional Accessories:

KBN-4-NP 4-pin keyblanks KBN-5-NP 5-pin keyblanks WP21, WP22, WP23 spacers 07S, 12-1, 12-2 strikes TR1256 trim rings

Reinforcing trim spacers ETS2, trim pull ETS2-PL and template ETST2 for throughbolt mount

15/8

Installation notes: Page 52 Rekeying instructions: #4, Page 51 Architectural specifications: Page 48

100DR features:

Function: Door lock Barrel lengths: 1" or 1-3/8" Includes: Bar strike 56-1

200DW features:

Function: Drawer lock

Barrel lengths: 1", 1-3/8" or 1-5/8"

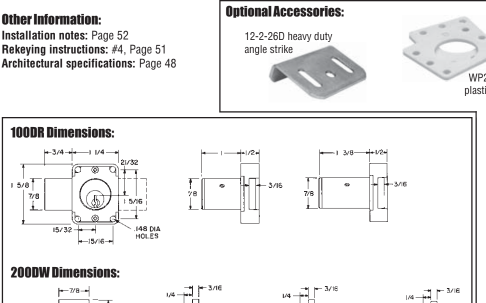
Includes: Bar strike 56-1

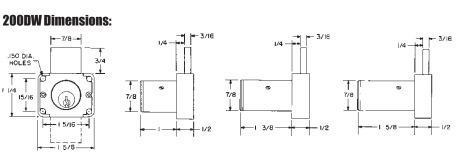






Part No.	Finish	For Material	Keying
100DR	26D, US4, 10B	7/8"	KD, KA# 101,103,107,915
100DR	26D, US4, 10B	7/8"	Custom
100DR	26D, US4	1-3/8"	KD, KA# 101,103,107,915
100DR	26D, US4	1-3/8"	Custom
200DW	26D, US4, 10B	7/8"	KD, KA# 101,103,107,915
200DW	26D, US4, 10B	7/8"	Custom
200DW	26D, US4, 10B	1-3/8"	KD, KA# 101,103,107,915
200DW	26D, US4, 10B	1-3/8"	Custom
200DW	26D	1-5/8"	KD, KA# 101,915
200DW	26D	1-5/8"	Custom









SERIES CABINET LOCKS

CCL R1 Keyway

General features:

Rekeyable: Easily rekeyable via set screw cylinder release mechanism Keyway: CCL R1 Keyway

Certifications: Tested to ANSI/BHMA A156.11 Grade 1 cycle testing. Withstood in excess of 40,000 cycles with no damage. All other requirements of ANSI/ BHMA A 156.11, no less than Grade 2 performance was attained.

US Patent Nos: 4,899,563; 4,920,774 Body: Zinc die cast lock body

Cylinder: Solid brass pin tumbler cylinder

Barrel diameter: 7/8' Finish: 26D, US4 or 10B

Keys: Nickel plated keys / keyblanks Stock keying: KD/KA - 5 pin standard Stock KA# 4T21579, 4T37526 Masterkeying: 5 pin standard Packaging: Packed 10 per box

Optional Accessories:

KBR-5-NP 5-pin keyblanks WP21, WP22, WP23 spacers 07S, 12-1, 12-2 strikes TR1256 trim rings Reinforcing trim spacers ETS2, trim pull ETS2-PL and template ETST2 for throughbolt mount

Other Information:

Installation notes: Page 52 Rekeying instructions: #4, Page 51 Architectural specifications: Page 48

500DR features:

Function: Door lock Barrel lengths: 1" or 1-3/8" Includes: Bar strike 56-1

600DW features:

Function: Drawer lock Barrel lengths: 1" or 1-3/8" Includes: Bar strike 56-1

12-2-26D heavy duty

angle strike



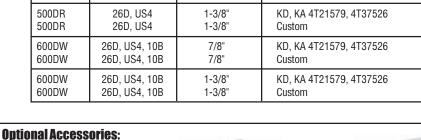
500DR

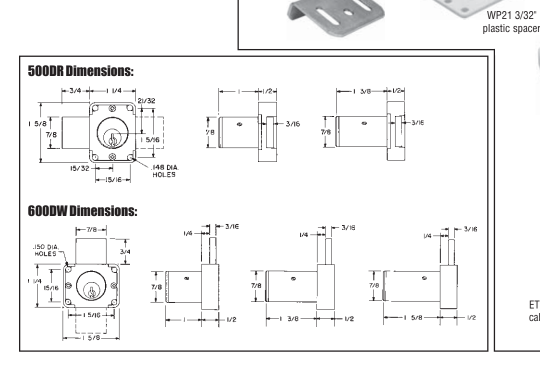




	56-1 Dar strike
aterial	Keying
/8" /8"	KD, KA 4T21579, 4T37526 Custom

Part No.	Finish	For Material	Keying
500DR	26D, US4, 10B	7/8"	KD, KA 4T21579, 4T37526
500DR	26D, US4, 10B	7/8"	Custom
500DR	26D, US4	1-3/8"	KD, KA 4T21579, 4T37526
500DR	26D, US4	1-3/8"	Custom
600DW	26D, US4, 10B	7/8"	KD, KA 4T21579, 4T37526
600DW	26D, US4, 10B	7/8"	Custom
600DW	26D, US4, 10B	1-3/8"	KD, KA 4T21579, 4T37526
600DW	26D, US4, 10B	1-3/8"	Custom









SERIES LATCH LOCKS

National D4291/D4292 Keyway

General features:

Function: Door or drawer lock
Reversible: Easily reversible between

door/drawer function

Rekeyable: Easily rekeyable via set screw

cylinder release mechanism

US Patent Nos: 4,899,563; 4,920,774

Body: Zinc die cast lock body

Cylinder: Solid brass pin tumbler cylinder

Barrel lengths: 1" or 1-3/8"
Barrel diameter: 7/8"

Includes: Matching latch strike **Drawer handing:** 998V (vertical-hand)

or 998I (left-hand)

Door handing: 999R (right-hand)

or 999L (left-hand) Finish: 26D or US4

Packaging: Packed 10 per box

Optional Accessories:

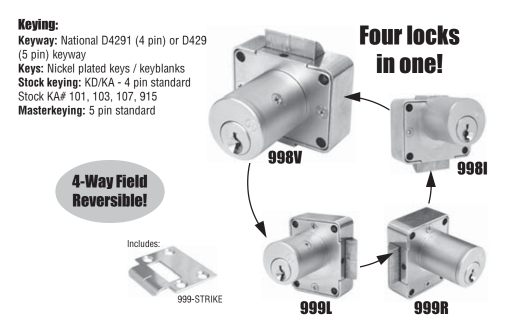
KBN-4-NP 4-pin keyblanks KBN-5-NP 5-pin keyblanks

ETST6 spacers TR1256 trim rings

Reinforcing trim spacers ETS6 and template ETST6 for through-bolt mount

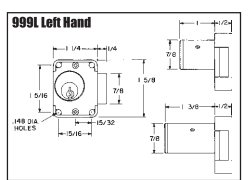
Other Information:

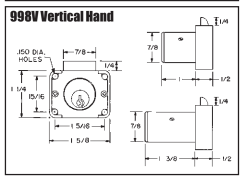
Installation notes: Page 53
Rekeying instructions: #4, Page 51
Reversing instructions: #1, Page 52
Architectural specifications: Page 48

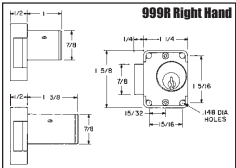


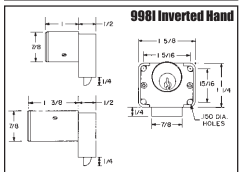
*Part No.	Fir	iish	For IV	laterial	Keying
999R	26D	US4	7/8"	1-3/8"	KD, KA 101, 103, 107, 915
999R	26D	US4	7/8"	1-3/8"	Custom
999L	26D	US4	7/8"	1-3/8"	KD, KA 101, 103, 107, 915
999L	26D	US4	7/8"	1-3/8"	Custom,
998V	26D	US4	7/8"	1-3/8"	KD, KA 101, 103, 107, 915
998V	26D	US4	7/8"	1-3/8"	Custom,
9981	26D	US4	7/8"	1-3/8"	KD, KA 101, 103, 107, 915
9981	26D	US4	7/8"	1-3/8"	Custom

^{*}Part No. = Initial configuration - lock can be reconfigured into any of the other three handings.













SERIES LATCH LOCKS

CCL R1 Keyway

General features:

Function: Door or drawer lock Reversible: Easily reversible between

door/drawer function

Rekeyable: Easily rekeyable via set screw

cylinder release mechanism

US Patent Nos: 4,899,563; 4,920,774

Body: Zinc die cast lock body

Cylinder: Solid brass pin tumbler cylinder

Barrel lengths: 1" or 1-3/8" Barrel diameter: 7/8' Includes: Matching latch strike Drawer handing: 996V (vertical-hand)

or 996I (left-hand)

Door handing: 997R (right-hand)

or 997L (left-hand) Finish: 26D or US4

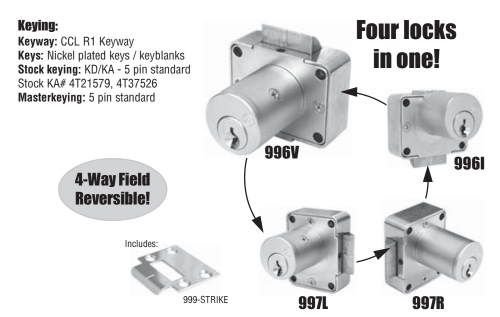
Packaging: Packed 10 per box

Optional Accessories:

KBR-5-NP 5-pin keyblanks ETST6 spacer TR1256 trim rings Reinforcing trim spacers ETS6 and template ETST6 for through-bolt mount

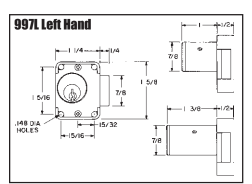
Other Information:

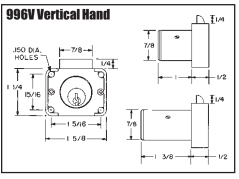
Installation notes: Page 53 Rekeying instructions: #4, Page 51 Reversing instructions: #1, Page 52 Architectural specifications: Page 48

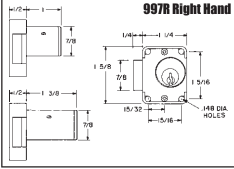


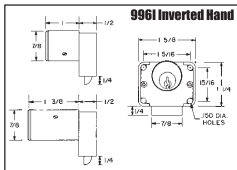
* Part No.	Fin	ish	For M	aterial	Keying
997R	26D	US4	7/8"	1-3/8"	KD, KA 4T21579, 4T37526
997R	26D	US4	7/8"	1-3/8"	Custom
997L	26D	US4	7/8"	1-3/8"	KD, KA 4T21579, 4T37526
997L	26D	US4	7/8"	1-3/8"	Custom,
996V	26D	US4	7/8"	1-3/8"	KD, KA 4T21579, 4T37526
996V	26D	US4	7/8"	1-3/8"	Custom,
9961	26D	US4	7/8"	1-3/8"	KD, KA 4T21579, 4T37526
9961	26D	US4	7/8"	1-3/8"	Custom

^{*}Part No. = Initial configuration - lock can be reconfigured into any of the other three handings.













SERIES PLUNGER LOCKS

National Keyway or CCL Keyway

General features:

Function: Plunger lock

Reversible: Easily field reversible between door and drawer functions Rekeyable: Easily rekeyable via speed-release cylinder release mechanism U.S. Patent Nos: 4,899,563; 4,920,774;

5,121,619

Body: Zinc die cast lock body

Cylinder: Solid brass pin tumbler cylinder

Barrel length: 1" Barrel diameter: 1" Finish: 26D, US3 or 10B

Keys: Nickel plated keys / keyblanks **Packaged:** Packed 10 per box

Includes:

10-24 machine thread bolt extender for varying gaps between bypassing doors 10-24 machine thread strike locator Matching thimble strike

Other Information:

Installation notes: Page 53 Rekeying instructions: #3, Page 51 Architectural specifications: Page 48

300SD features:

Keyway: National D4291 (4 pin) or

D4292 (5 pin) keyway

Stock keying: KD/KA - 4 pin standard Stock KA# 101, 103, 107, 915 Masterkeying: 5 pin standard Keyblanks 4-pin: KBN-4-NP Keyblanks 5-pin: KBN-5-NP

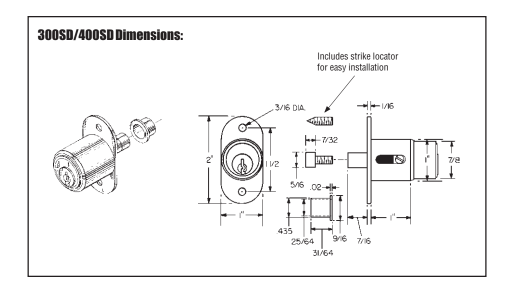
400SD features:

Keyway: CCL R1 keyway

Stock keying: KD/KA - 5 pin standard Stock KA# 4T21579, 4T37526 Masterkeying: 5 pin standard Keyblanks 5-pin: KBR-5-NP



Part No.	Keyway	Finish	Length	Keying
300SD	National	26D, US3, 10B	1"	KD, KA 101,103,107,915
300SD	National	26D, US3, 10B	1"	Custom
400SD	CCL	26D, US3, 10B	1"	KD, KA 4T21579, 4T37526
400SD	CCL	26D, US3, 10B	1"	Custom





DCN/DCR

SERIES CABINET LOCKS

National D4291/D4292 or CCL Keyway

General features:

Rekeyable: Easily rekeyable via cylinder

retainer clip

Body: Zinc die cast lock body **Cylinder:** Zinc die cast pin tumbler

cylinder

Cams: 2 reversible cams work in all

positions

Face: 1" face covers splintering - no additional trim ring required

US Patent Nos: 5,038,589; 5,737,950 **Finish:** DCN Series (26D, US3 or 10B),

DCR Series (26D or US3)

Keys: Nickel plated keys / keyblanks **Packaging:** Packed 10 per box

Includes:

DCNP-500-ARP stabilizer plate DCNP-100-SC straight cam DCNP-100-BC offset reversible cam DCNP-200-OCD lost motion cam shifter

Available Separately:

DCNP-200-KR key retaining drawer cam shifter

DCNP-200-KDR key retaining door cam shifter

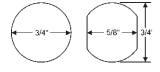
DCNP-100-LC long 3" straight cam DCNP-100-LBC long offset cam DCNP-100-BC5 1/2" offset cam DCNP-100-WB short cam

DCNP-FP finger pull

Other Information:

Installation notes: Page 54
Rekeying instructions: #2, Page 51
Architectural specifications: Page 48

Mounting cutout:



DCN Series features:

Keyway: National D4291/D4292 Stock keying: KD/KA - 4 pin standard Stock KA# 101, 103, 107, 915 Masterkeying: 5 pin standard Keyblanks 4-pin: KBN-4-NP Keyblanks 5-pin: KBN-5-NP

DCR Series features:

Keyway: CCL R1 keyway

Stock keying: KD/KA - 5 pin standard Stock KA# 4T21579, 4T37526 Masterkeying: 5 pin standard Keyblanks 5-pin: KBR-5-NP



Locks in all eight positions with 2 reversible cams.

DCN Series - National Keyway

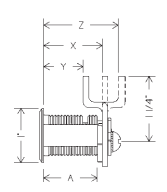
Part No.	Keyway	Finish	Length	Keying
DCN1	National	26D, US3, 10B	1-1/16"	KD, KA 101,103,107,915
DCN1	National	26D, US3, 10B	1-1/16"	Custom
DCN2	National 26D, US3, 10B		1-3/16"	KD, KA 101,103,107,915
DCN2	National 26D, US3, 10B		1-3/16"	Custom
DCN3	National			KD, KA 101,103,107,915
DCN3	National			Custom
DCN4	National	lational 26D, US3, 10B		KD, KA 101,103,107,915
DCN4	National			Custom

DCR Series - CCL Keyway

Part No.	Keyway	Finish	Length	Keying
DCR1	CCL	26D, US3	1-1/16"	KD, KA 4T21579, 4T37526
DCR1	CCL	26D, US3	1-1/16"	Custom
DCR2	CCL	26D, US3	1-3/16"	KD, KA 4T21579, 4T37526
DCR2	CCL	26D, US3	1-3/16"	Custom
DCR3	CCL	26D, US3	1-7/16"	KD, KA 4T21579, 4T37526
DCR3	CCL	26D, US3	1-7/16"	Custom
DCR4	CCL	26D, US3	1-3/4"	KD, KA 4T21579, 4T37526
DCR4	CCL	26D, US3	1-3/4"	Custom

DCN/DCR Series dimensions:

	For Mat. Thickness	Straight Cam (X)	Inbent Cam (Y)	Outbent Cam (Z)	Cylinder Length (A)
DCN1/DCR1	3/4"	1-1/16"	3/4"	1-3/8"	1"
DCN2/DCR2	7/8"	1-3/16"	7/8"	1-1/2"	1-1/8"
DCN3/DCR3	1-1/8"	1-7/16"	1-1/8"	1-3/4"	1-3/8"
DCN4/DCR4	1-1/2"	1-13/16"	1-1/2"	2-1/8"	1-3/4"

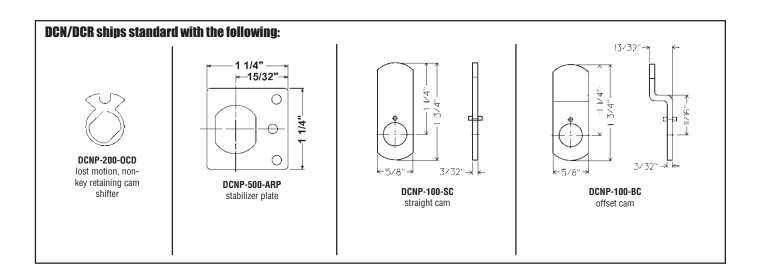


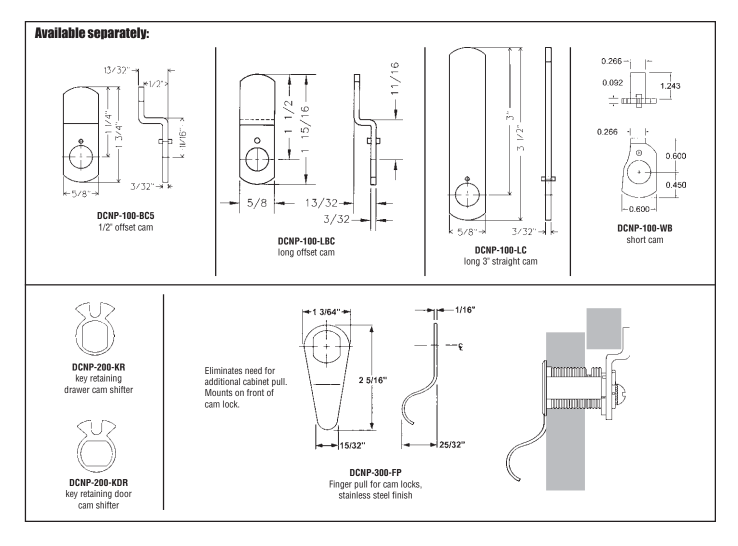


DCN/DCR

SERIES CABINET LOCKS

National D4291/D4292 or CCL Keyway







N078/R078

SERIES CABINET LOCKS

National Keyway or CCL Keyway

General features:

Rekeyable: Easily rekeyable via set screw cylinder release mechanism
Reversible: Easily field reversible between door and drawer functions
Keyway: National D4291 (4 pin) or

D4292 (5 pin) keyway

U.S. Patent Nos: 4,899,563; 4,920,774

Body: Zinc die cast lock body

Cylinder: Solid brass pin tumbler cylinder

Barrel diameter: 7/8" Finish: 26D or US4

Keys: Nickel plated keys / keyblanks **Packaged:** Packed 10 per box

Available separately:

078-LB-DR optional 1/4" longer bolt for

aoors

WP21, WP22, WP23 spacers 07S, 56-1, 12-1 strikes TR1256 trim ring

Reinforcing trim spacer ETS3 and template ETST3 for through-bolt mount

Other Information:

Installation notes: Page 53
Rekeying instructions: #1, Page 51
Architectural specifications: Page 48

N078 features:

Function: Door or drawer locks Barrel lengths: 1-1/8" or 1-3/8" Keyway: National D4291 (4 pin) or

D4292 (5 pin) keyway

Stock keying: KD/KA - 4 pin standard Stock KA# 101, 103, 107, 915 Masterkeying: 5 pin standard Keyblanks 4-pin: KBN-4-NP Keyblanks 5-pin: KBN-5-NP

Handing: N078 (drawer vertical), N078R* (right-hand), N078L* (left-hand).*Note: N078 door locks are field reversible between left and right handings

R078 features:

Function: Drawer lock Barrel length: 1-1/8"

Handing: R078 (drawer vertical) **Keyway:** CCL R1 keyway

Stock keying: KD/KA - 5 pin standard Stock KA# 4T21579, 4T37526 Masterkeying: 5 pin standard Keyblanks 5-pin: KBR-5-NP



Door LH



N078/R078 Drawer



NO78R Door RH

Ontional Accessories:

12-2-26D heavy duty angle strike





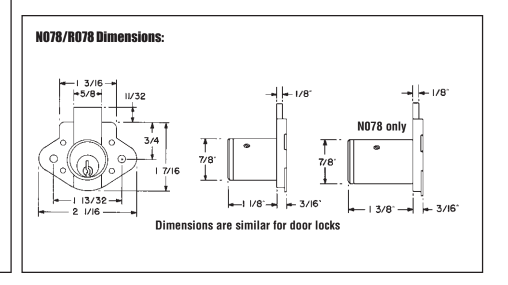
Plastic spacers: WP21 - 3/32" WP22 - 1/4" WP23 - 1/2"

WP21 spacer



ETS1 & ETST1 spacers U.S. Patent No. D490.686 S

Part No.	Keyway	Fin	ish	h Length		Keying
N078	National	26D	US4	1-1/8"	1-3/8"	KD, KA 101,103,107,915
N078	National	26D	US4	1-1/8"	1-3/8"	Custom
N078R	National	26D	US4	1-1/8"	1-3/8"	KD, KA 101,103,107,915
N078R	National	26D	US4	1-1/8"	1-3/8"	Custom
N078L	National	26D	US4	1-1/8"	1-3/8"	KD, KA 101,103,107,915
N078L	National	26D	US4	1-1/8"	1-3/8"	Custom
R078	CCL	26D	US4	1-1/8"		KD, KA 4T21579, 4T37526
R078	CCL	26D	US4	1-1/8"		Custom





SERIES CABINET LOCKS

For Sargent Original Cylinders

General features:

Rekeyable: Easily rekeyable via set-screw

cylinder removal mechanism

U.S. Patent Nos: 4,899,563; 4,920,774 Cylinder: Not included, accepts Sargent #13-3457 style key-in-knob cylinder.

Body: Zinc die cast lock body Barrel length: 1-3/8" Barrel diameter: 1-1/8" Finish: 26D or US3

Packaging: Packed 10 per box

Includes:

All parts to work with Sargent original

cylinders

10-056 notched strike

Available separately:

10-352 slotted strike 10-350 plastic spacers TR78 trim ring

Reinforcing trim spacer ETS1, trim pull ETS1-PL and template ETST1 for

through-bolt mount

Other information:

Installation notes: Page 52 Rekeying instructions: #5, Page 51 Architectural specifications: Page 49

754 Series features:

Function: Cabinet door lock

854 Series features:

Function: Cabinet drawer lock









854 Series

Part #	Finish	Barrel	Keying
754LC	26D, US3	1-3/8"	Less cylinder
854LC	26D, US3	1-3/8"	Less cylinder

Optional Accessories:







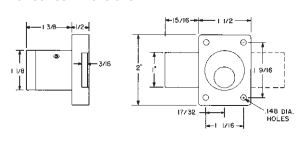


ETS1-PL cabinet pull

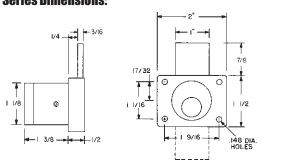


12-2-26D heavy duty angle strike

754 Series Dimensions:



854 Series Dimensions:





SERIES CABINET LOCKS

Schlage C Keyway or Less Cylinder

General features:

Rekeyable: Easily rekeyable via set screw cylinder release mechanism Certifications: Passed ANSI/BHMA A156.11 grade 1 cycle testing, obtained grade 2 performance for all other requirements

US Patent Nos: 4,899,563; 4,920,774 Body: Zinc die cast lock body Cylinder: Will accept other

manufacturer's Schlage compatible key-

in-knob cylinders

Barrel lengths: 1-1/8" or 1-3/8"

1-1/8" lock includes:

10-350 plastic spacers (qty 2) 10-054 1/4" plastic bar strike 10-055 1/2" plastic bar strike 1-3/8" lock includes:

10-054 1/4" plastic bar strike Barrel diameter: 1-1/8" Finish: 26D, US3, 10B Packaging: Packed 10 per box

Optional Accessories:

10-350 spacer 10-052, 12-2 strikes TR78 trim ring Reinforcing trim spacers ETS1, trim pull ETS1-PL and template ETST1 for through-bolt mount 78-KABA-CONV conversion kit for KABA-Peaks or Mul-T-Lock cylinders

700S/800S features:

Keyway: Schlage C keyway

Cylinder: Solid brass pin tumbler cylinder Stock keying: KD/KA - 5 pin standard

Stock KA# 101, 102

Masterkeving: 5 pin standard, 6 pin

available

Biaxial:

Optional Accessories: Keyblanks 5-pin: KBSC Keyblanks 6-pin: KBSC-6

700LC/800LC features:

Keyway: Less cylinder

Includes: All parts necessary to work with

other manufacturers cylinders Accepts Assa cylinder: #65611 **Accepts Medeco cylinders:** 6 pin #20-009S4 Original:

> 5 pin #20-008S4 6 pin #20W009S4

5 pin #20W008S4

6 pin #20K009S4 Keymark: Key retaining: #20W200S1

Other Information:

Installation notes: Page 52 Rekeying instructions: #5, Page 51 Architectural specifications: Page 49







800S









700S/800S Key-Retaining:

Part No.	Handing	Finish	Length	Keying
700KL	LH	26D, US3, 10B	1-1/8"	KD, KA 101,102
700KL	LH	26D, US3, 10B	1-1/8"	Custom
700KL	LH	26D, US3	1-3/8"	KD, KA 101,102
700KL	LH	26D, US3	1-3/8"	Custom
700KR	RH	26D, US3, 10B	1-1/8"	KD, KA 101,102
700KR	RH	26D, US3, 10B	1-1/8"	Custom
700KR	RH	26D, US3	1-3/8"	KD, KA 101,102
700KR	RH	26D, US3	1-3/8"	Custom
800KI 800KI 800KI 800KI	IH IH IH	26D, US3, 10B 26D, US3, 10B 26D, US3, 10B 26D, US3, 10B	1-1/8" 1-1/8" 1-3/8" 1-3/8"	KD, KA 101,102 Custom KD, KA 101,102 Custom
800KV	VH	26D, US3, 10B	1-1/8"	KD, KA 101,102
800KV	VH	26D, US3, 10B	1-1/8"	Custom
800KV	VH	26D, US3, 10B	1-3/8"	KD, KA 101,102
800KV	VH	26D, US3, 10B	1-3/8"	Custom

700S/800S Standard Function:

Part No.	Finish	Length	Keying
700S	26D, US3, 10B	1-1/8"	KD, KA 101,102
700S	26D, US3, 10B	1-1/8"	Custom
700S	26D, US3	1-3/8"	KD, KA 101,102
700S	26D, US3	1-3/8"	Custom
800S	26D, US3, 10B	1-1/8"	KD, KA 101,102
800S	26D, US3, 10B	1-1/8"	Custom
800S	26D, US3, 10B	1-3/8"	KD, KA 101,102
800S	26D, US3, 10B	1-3/8"	Custom

700LC/800LC Less Cylinder:

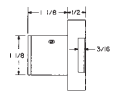
Part No.	Finish	Length	Keying
700LCA	26D, US3, 10B	1-1/8"	Less Cylinder
700LCM	26D, US3	1-3/8"	Less Cylinder
800LCA	26D, US3, 10B	1-1/8"	Less Cylinder
800LCM	26D, US3, 10B	1-3/8"	Less Cylinder

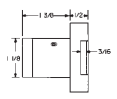


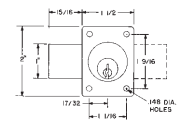
SERIES CABINET LOCKS

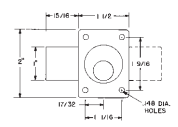
Schlage C Keyway or Less Cylinder

700S/700LC Dimensions:

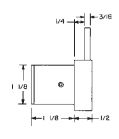


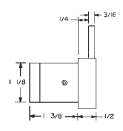


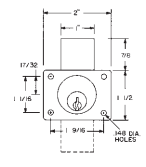


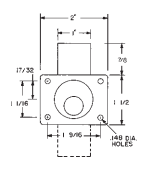


800S/800LC Dimensions:









Optional Accessories:







ETS1 & ETST1 spacers U.S. Patent No. D490,686 S



ETS1-PL cabinet pull



12-2-26D heavy duty angle strike

78-KABA-CONV

KABA CONVERSION KIT

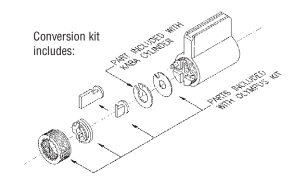
For 700LC/800LC Less Cylinder Locks

For use with KABA original cylinders

- Works with KABA-Peaks universal cylinder #3400-XX-1099 (XX denotes finish)
- · Will also work with Mul-T-Lock cylinders

Instructions:

The conversion kit requires the use of the C-form flat washer supplied with the KABA-Peaks cylinder. The washer is needed to keep the Olympus tailpiece on center while operating the lock.





L7080

SERIES LATCH LOCKS

Schlage C Keyway or Less Cylinder

General features:

Function: Spring latch locking mecha-

nism

Reversible: Easily field reversible between door and drawer functions **Rekeyable:** Easily rekeyable via set screw

cylinder release mechanism **Body:** Zinc die cast lock body

U.S. Patent Nos: 4,899,563; 4,920,774

Cylinder: Will accept other

manufacturer's Schlage compatible key-

in-knob cylinders

Barrel lengths: 1-1/8" or 1-3/8"
Barrel diameter: 1-1/8"
7/8" to 1-1/8" lock includes:
10-351 plastic spacers (qty 2)
L78ST-1 lipped strike
1-3/8" lock includes:
L78ST-2 lipped strike

Packaging: Packed 10 per box

Handing:

Door handing: L78R (right-hand) or

L78L (left-hand),

Finish: 26D or US3

Drawer handing:L78V (vertical-hand) or

L78I (inverted-hand)

Available separately:

TR78 trim ring 10-351 plastic spacer L78-KNOB emergency release knob

Other information:

Installation notes: Page 53
Rekeying instructions: #5, Page 51
Reversing instructions: #1, Page 52
Architectural specifications: Page 49

L78 features:

Keyway: Schlage C keyway **Cylinder:** Solid brass pin tumbler cylinder **Stock keying:** KD/KA - 5 pin standard

Stock KA# 101, 102

Masterkeying: 5 pin standard, 6 pin

available

Optional Accessories:

Keyblanks 5-pin: KBSC Keyblanks 6-pin: KBSC-6

L78-LC features:

Keyway: Less cylinder

Includes: All parts necessary to work with other manufacturers Schlage compatible

key-in-knob cylinders

4-Way Field Reversible!



L78ST-1 or L78ST-2 matching latch strike



L78L-LC

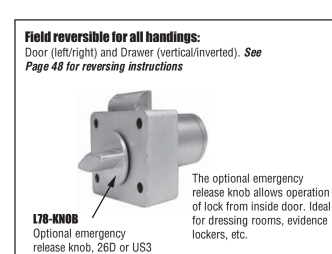
L78V

Four locks

in one!

781

L78R



SERIES LATCH LOCKS

Schlage C Keyway or Less Cylinder

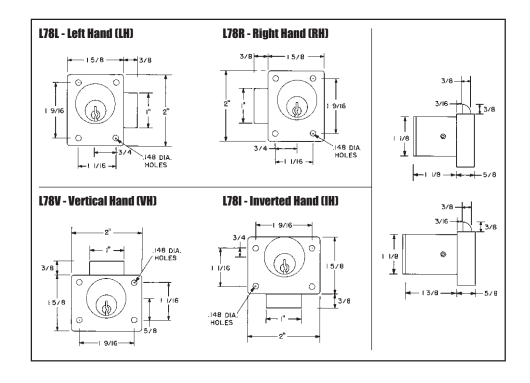


* Part No.	Fin	ish	Length		Keying
L78R	26D	US3	1-1/8"	1-3/8"	KD, KA 101, 102
L78R	26D	US3	1-1/8"	1-3/8"	Custom
L78L	26D	US3	1-1/8"	1-3/8"	KD, KA 101, 102
L78L	26D	US3	1-1/8"	1-3/8"	Custom
L78V	26D	US3	1-1/8"	1-3/8"	KD, KA 101, 102
L78V	26D	US3	1-1/8"	1-3/8"	Custom
L781	26D	US3	1-1/8"	1-3/8"	KD, KA 101, 102
L781	26D	US3	1-1/8"	1-3/8"	Custom

^{*}Part No. = Initial configuration - lock can be reconfigured into any of the other three handings.

* Part No.	Barrel Length	Fin	ish	Keying
L78R-LCA	1-1/8"	26D	US3	Less Cylinder
L78R-LCM	1-3/8"	26D	US3	Less Cylinder
L78L-LCA	1-1/8"	26D	US3	Less Cylinder
L78L-LCM	1-3/8"	26D	US3	Less Cylinder
L78V-LCA	1-1/8"	26D	US3	Less Cylinder
L78V-LCM	1-3/8"	26D	US3	Less Cylinder
L78I-LCA	1-1/8"	26D	US3	Less Cylinder
L78I-LCM	1-3/8"	26D	US3	Less Cylinder

^{*}Part No. = Initial configuration - lock can be reconfigured into any of the other three handings.





SERIES CAM LOCK

Schlage C Keyway or Less Cylinder

General features:

Rekeyable: Easily rekeyable via set screw on back of lock body

Cylinder diameter: 1-1/8" Across flats: 7/8"

Maximum material thickness: 1-3/8" Min. material thickness: 0.08" Body: Zinc die cast lock body Functions: Key-retaining or non-key-

retaining

Finish: 26D or US3

Packaging: Packed 10 per box

Includes:

720-PL3 stabilizer plate 720-3-1 short inverted cam 720-3-2 long vertical cam 720-CDLM lost motion cam shifter 720-CDDM key retaining door cam shifter 720-KR key retaining drawer cam shifter

Available separately:

720-3-3 long offset cam (inverted) 720-3-4 extra long 3" straight cam (vertical)

720-3-5 long shallow offset cam (inverted)

TR201 - 1/8" trim collar TR202 - 1/4" trim collar TR203 - 3/8" trim collar

TR200A - Pkg. (above three trim collars)

SW-1 - Switch accessory pack

820SC features:

Keyway: Schlage "C" Keyway Cylinder: 6 pin solid brass cylinders Stock Keying: KD/KA - 5 pin standard

KA# 101, 102

Masterkeying: 5 pin standard, 6 pin

available

Optional Accessories:

Keyblanks 5-pin: KBSC Keyblanks 6-pin: KBSC-6

820LC features:

Cylinder: Accepts Schlage-compatible key-in-knob cylinders

Includes: All parts to work with other

cylinders

Other information:

Installation notes: Pages 56-57 Rekeying instructions: #7, Page 51 Architectural specifications: Page 49



720-PL3 Anti-rotation plate

Part #	Finish	Size	Pinning	Keying
820S	26D, US3 26D, US3	1-1/8" 1-1/8"	5 pin 5 pin	KD, KA 101, 102 Custom
820LC	26D, US3	1-1/8"	n/a	Less cylinder

General features:

Cylinder diameter: 1-1/8" Across flats: 7/8"

Max. material thickness: 1-1/8" Min. material thickness: 0.08" Cores: Not included, accepts both Schlage standard or Schlage Primus/

Everest LFIC cores.

Functions: Key-retaining or non-key-

retaining

Body: Zinc die cast lock body Finish: 26D or US3

Packaging: 10 per box

Includes:

Plastic actuator to functionally test lock without core

720-PL3 stabilizer plate 720-3-1 short inverted cam 720-3-2 long vertical cam

720-CDLM lost motion cam shifter (key removable in locked or unlocked position) 720-CDDM key retaining door cam shifter 720-KR key retaining drawer cam shifter

SW-1 - Switch accessory pack

SERIES CAM LOCK

Schlage Large Format IC Core

Available separately:

720-3-3 long offset cam (inverted) 720-3-4 extra long 3" straight cam (vertical)

720-3-5 long shallow offset cam

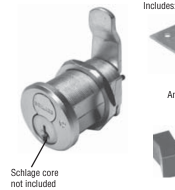
(inverted)

TR201 - 1/8" trim collar TR202 - 1/4" trim collar TR203 - 3/8" trim collar

TR200A - Pkg. (above three trim collars)

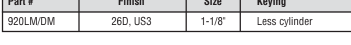
Other information:

Installation notes: Pages 56-57 **Architectural specifications:** Page 49





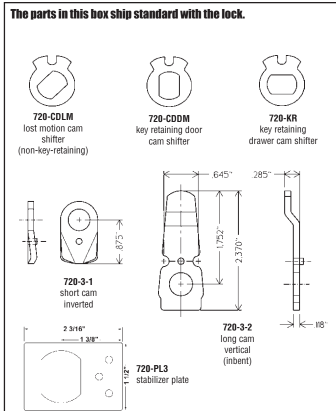
Part #	Finish	Size	Keying
920LM/DM	26D, US3	1-1/8"	Less cylinder

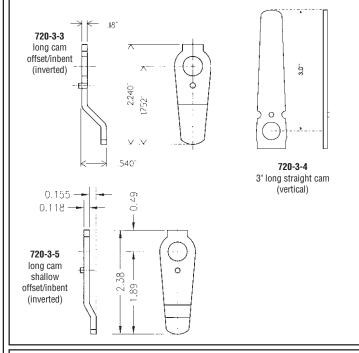




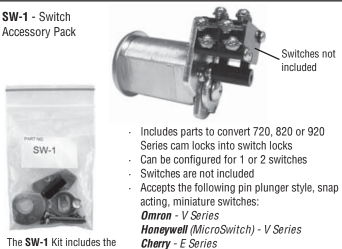
SERIES CAM LOCKS

Dimensions & Accessories



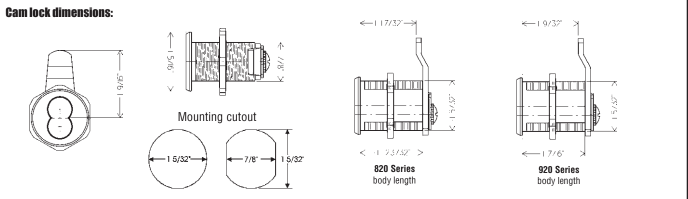






Panasonic (Aromat) - ABV Type

C&K (ITT) - TM & TF Series



above parts (switches are

not included)



SERIES CABINET LOCKS

For Schlage Large Format IC Core

General features:

Cores: Not included, accepts Schlage-style large format interchangeable cores Certifications: Passed ANSI/BHMA A156.11 Grade 1 performance requirements

Body: Zinc die cast lock body Barrel length: 1-7/16" Barrel diameter: 1-1/8" Finish: 26D or US3

Packaging: Packed 10 per box

Includes:

10-350 plastic spacers (qty 3) 10-054 1/4" plastic bar strike 10-055 1/2" plastic bar strike 7788-PA plastic actuator

Available separately:

10-052 slotted strikes TR78 trim ring Reinforcing trim spacers ETS1/ETS4/ ETS5, trim pull ETS1-PL and template ETST1 for through-bolt mount

Other information:

Installation notes: Page 52 Architectural specifications: Page 49

777/888 Series:

Accepts the following LFIC cylinders:

- Schlage Quad, Numbered Section, and Schlage Classic IC cores
- Schlage Primus® and Everest large format IC cores
- Keymark large format IC Cores
- Mul-T-Lock large format IC cores Function: Key removable in locked and

unlocked position. Key-retaining function available, specify handing when ordering (see handing chart).

777 Series



Includes:



888 Series



10-054

strike

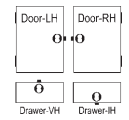
1/4" plastic bar

10-350 plastic spacers





Key-Retaining Handing Chart





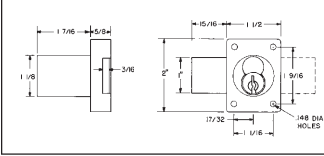
Key removable locked or unlocked position

Part #	Finish	Core	Handing	Keying/Function
777ICP-DR	26D, US3	Std./Primus/Everest	DR	Less cylinder (non handed)
888ICP-DW	26D, US3	Std./Primus/Everest	DW	Less cylinder (non handed)

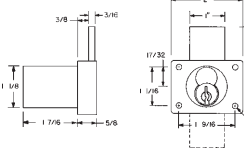
Key retaining (key removable locked position only)

Part #	Finish	Core	Handing	Keying/Function
777IC-LHK	26D, US3	Std.	LHK	Less cyl., LH key retaining
777IC-RHK	26D, US3	Std.	RHK	Less cyl., RH key retaining
777P-LHK	26D, US3	Primus/Everest	LHK	Less cyl., LH key retaining
777P-RHK	26D, US3	Primus/Everest	RHK	Less cyl., RH key retaining
888IC-VHK	26D, US3	Std.	VHK	Less cyl., VH key retaining
888IC-IHK	26D, US3	Std.	IHK	Less cyl., IH key retaining
888P-VHK	26D, US3	Primus/Everest	VHK	Less cyl., VH key retaining
888P-IHK	26D, US3	Primus/Everest	IHK	Less cyl., IH key retaining

777 Series Dimensions:









148 DIA HOLES

SERIES CABINET LOCKS

For Medeco/Yale IC Core

General features:

Reversible: Deadbolt lock

U.S. Patent Nos: 4,899,563; 4,920,774

Barrel length: 1-3/8"
Barrel diameter: 1-1/8"

Medeco cylinder: Not included, accepts Medeco #32-0201 (6-pin) IC core

cylinder

Yale cylinder: Not included, accepts Yale 1210 Series (6-pin) IC core cylinder. ASSA cylinder: Accepts ASSA's 6-pin, Yale-compatible large format IC core

cylinder.

Body: Zinc die cast lock body

Finish: 26D or US3

Packaging: Packed 10 per box

Includes:

931-1 spacer for 6-pin Medeco cores 10-350 plastic spacers (qty 3) 10-054 1/4" plastic bar strike 10-055 1/2" plastic bar strike 931-PA plastic actuator to functionally test lock without core

Available separately:

10-352 slotted strikes TR78 trim ring Reinforcing trim spacer ETS1, cabinet pull ETS1-PL and template ETST1 for through-bolt mount

Other information:

Installation notes: Page 52

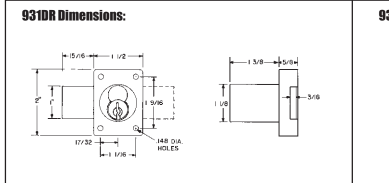
Architectural specifications: Page 50

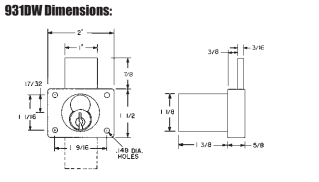


10-350 plastic spacers

Part #	Finish	Barrel	Description
931DR	26D, US3	1-3/8"	IC Door Lock
931DR-KR	26D, US3	1-3/8"	IC Door Lock-Key Retaining
931DW	26D, US3	1-3/8"	IC Drawer Lock
931DW-KR	26D, US3	1-3/8"	IC Drawer Lock-Key Retaining









SERIES DEADLATCH LOCKS

Schlage C Keyway or Less Cylinder

General features:

Function: Deadlocking latch

Rekeyable: Easily rekeyable via set-screw

cylinder removal mechanism

U.S. Patent Nos: 4,899,563; 4,920,774;

5,657,652

Body: Zinc die cast lock body Barrel lengths: 1-1/8" or 1-3/8" Barrel diameter: 1-1/8" Finish: 26D or US3

Packaged: Packed 10 per box

Includes:

7/8" to 1-1/8" lock includes:

10-350 plastic spacers (qty 2) 850-210 matching strike 850LCA - less cylinder version 1-3/8" lock includes:

850-211 matching strike 850LCM - less cylinder version

Available separately:

10-350 plastic spacer TR78 trim ring 850-210, 850-211 optional strikes Reinforcing trim spacer ETS1, cabinet pull ETS1-PL and template ETST1 for through-bolt mount

Other information:

Installation notes: Page 54
Rekeying instructions: #6, Page 51
Architectural specifications: Page 49

850S features:

Keyway: Schlage C keyway

Cylinder: Solid brass pin tumbler cylinder

Stock keying: KD/KA - 5 pin standard Stock KA# 101, 102

Masterkeying: 5 or 6 pin
Optional Accessories:
Keyblanks 5-pin: KBSC
Keyblanks 6-pin: KBSC-6

850LC features:

Includes: All parts necessary to work with

other manufacturers cylinders **Less cylinder:** Will accept other manufacturer's Schlage compatible

deadbolt cylinders.



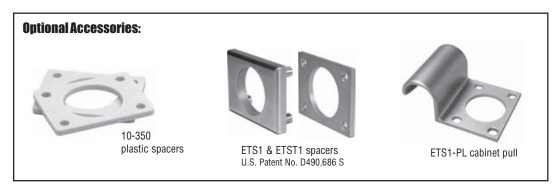


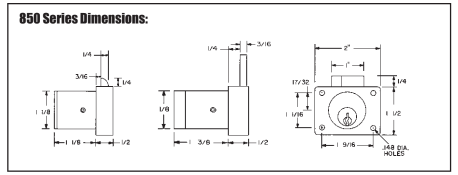
850-210 / 850-211 strike plate



850LC Series Drawer Lock

Part #	Finish	Barrel	Keying
850S 850S	26D, US3 26D, US3	1-1/8" 1-1/8"	KD, KA 101, 102 Custom
850S 850S	26D, US3 26D, US3	1-3/8" 1-3/8"	KD, KA 101, 102 Custom
850LCA	26D, US3	1-1/8"	Less cylinder
850LCM	26D, US3	1-3/8"	Less cyinder







DEADLATCHING DRAWER LOCK

For Small Format IC Core

General features:

Function: Deadlocking latch

U.S. Patent Nos: 4,899,563; 4,920,774;

5,657,652

Cores: Accepts Best, Arrow, Falcon, KSP, Schlage SFIC or equivalent small format interchangeable cores

Body: Zinc die cast lock body Barrel length: 1-1/8" Barrel diameter: 1-1/8" Finish: 26D or US3

Packaged: Packed 10 per box

Includes:

10-350 plastic spacers (qty 2)
725-1 spacer to fit 6 or 7 pin cores
850-210 matching strike
725-PA plastic actuator to functionally
test lock without core

Available separately:

TR78 trim ring
Reinforcing trim spacer ETS1, cabinet pull
ETS1-PL and template ETST1 for
through-bolt mount

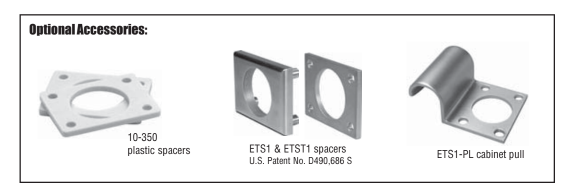
Other information:

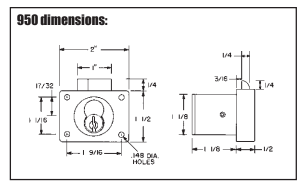
Installation notes: Page 54

Architectural specifications: Page 50



Part #	Finish	Barrel length	Description
950IC	26D	1-1/8"	IC Deadlocking Latch







SERIES 6 OR 7 PIN SFIC CORES

For Small Format IC Core Cabinet Locks

General features:

206 Series: 6 pin core **207 Series:** 7 pin core

Cores: Equivalent to Best, Arrow, and

Falcon SFIC cores **Keyways:** See chart

Keying: KA/KD/MK or uncombinated

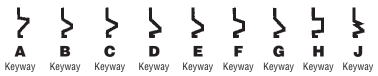
Finish: 26D or US4

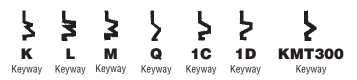
For use with:

720, 721, 722, 723, 725, 728, 729 and 950 SFIC cabinet locks



Available Keyways





SFIC

REPLACEMENT GUIDE

For Small Format IC Core Cabinet Locks

Best Lo	ck	Olympus Lo	ck
Best	3L7RD2	Olympus	721DW / 721DR
Best	5L7RD2	Olympus	725RD-DW-VH
Best	5L7RD3	Olympus	725RD-DR-RH
Best	5L7RD4	Olympus	725RD-DR-LH
Best	5L7RD5	Olympus	725RD-DW-IH
Best	5L7RL2	Olympus	725RL-DW-VH
Best	5L7RL3	Olympus	725RL-DR-RH
Best	5L7RL4	Olympus	725RL-DR-LH
Best	5L7RL5	Olympus	725RL-DW-IH
Best	5L7MD2	Olympus	725MD-DW-VH
Best	5L7MD3	Olympus	725MD-DR-RH
Best	5L7MD4	Olympus	725MD-DR-LH
Best	5L7MD5	Olympus	725MD-DW-IH
Best	5L7ML2	Olympus	725ML-DW-VH
Best	5L7ML3	Olympus	725ML-DR-RH
Best	5L7ML4	Olympus	725ML-DR-LH
Best	5L7ML5	Olympus	725ML-DW-IH
Best	8L	Olympus	728MBL
Best	1E7D4, 1E7E4	Olympus	720
Best	2S	Olympus	722
Best	2S-TBM	Olympus	722-TBM
Best	3S	Olympus	729R
Best	4S	Olympus	723S



SERIES CAM LOCK

For Small Format IC Core

General features:

Certifications: Passed ANSI/BHMA A156.11 Grade 1 performance requirements

Cylinder diameter: 1-1/8"

Across flats: 7/8"

Max. material thickness: 1-1/8" Min. material thickness: 0.08" Retrofits: Best 1E7D4 or 1E7E4

Cores: Accepts Best, Arrow, Falcon, KSP, Schlage SFIC or equivalent small format

interchangeable cores

Functions: Key-retaining or non-key-

retaining

Body: Zinc die cast lock body Finish: 26D or US3 Packaging: 10 per box

Includes:

Plastic actuator to functionally test lock

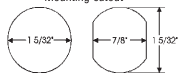
without core

720-PL3 stabilizer plate 720-3-1 short inverted cam

720-3-2 long vertical cam

720-CDLM lost motion cam shifter (key removable in locked or unlocked position) 720-CDDM key retaining door cam shifter 720-KR key retaining drawer cam shifter

Mounting cutout



Available separately:

720-3-3 long offset cam (inverted)

720-3-4 extra long 3" straight cam (vertical)

720-3-5 long shallow offset cam (inverted)

TR201 - 1/8" trim collar TR202 - 1/4" trim collar

TR203 - 3/8" trim collar

TR200A - Pkg. (above three trim collars).

SW-1 - Switch accessory pack

Other information:

Installation notes: Pages 56-57 Architectural specifications: Page 50



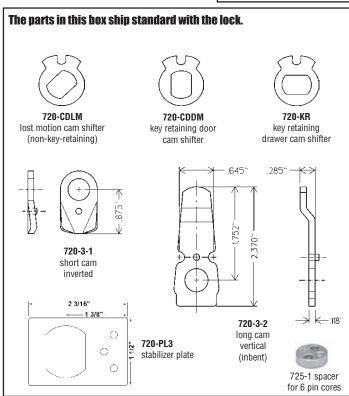
725-1 spacer for 6 pin cores

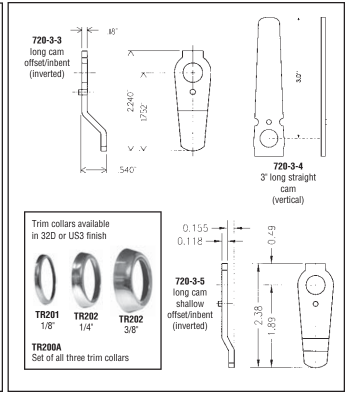
Part #	Finish	Size	Description
720LM/DM	26D, US26, US3	1-1/8"	IC Cam Lock

SW-1 - Switch Accessory Pack



- Includes parts to convert 720, 820 or 920
 Series cam locks into switch locks
- · Can be configured for 1 or 2 switches
- Accepts standard pin plunger style, snap acting, miniature switches
- · See page 21 for detailed information







SERIES CABINET LOCK

For Small Format IC Core

General features:

Reversible: Field reversible between door

and drawer functions

Certifications: Passed ANSI/BHMA A156.11 Grade 1 performance require-

U.S. Patent Nos: 4,899,563; 4,920,774

Barrel length: 1-1/4" Barrel diameter: 1-1/8" Retrofits: Best 3L

Core: Not incuded. Accepts Best, Arrow, Falcon, KSP, Schlage SFIC or equivalent small format interchangeable cores Body: Zinc die cast lock body Finish: US26, 26D or US3 Packaging: Packed 10 per box

Includes:

10-350 plastic spacers (gty 3) 10-054 1/4" plastic bar strike 10-055 1/2" plastic bar strike 725-PA plastic actuator to functionally test lock without core 721DR-11 door prong driver 721DW-11 drawer prong driver

Available separately:

10-352 slotted strikes TR78 trim ring Reinforcing trim spacer ETS1, cabinet pull ETS1-PL and template ETST1 for through-bolt mount

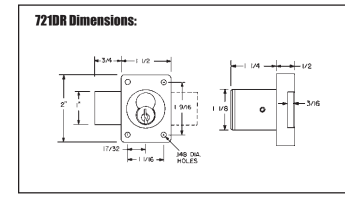
Other information:

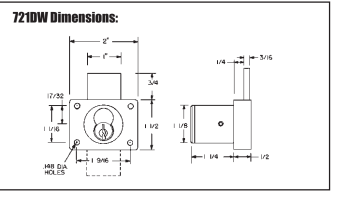
Installation notes: Page 52 Reversing instructions: #2, Page 52 Architectural specifications: Page 48



Part #	Finish	Barrel	Description
721DR	26D, US26, US3	1-1/4"	IC Door Lock
721DR-KR	26D, US26, US3	1-1/4"	IC Door Lock-Key retaining
721DW	26D, US26, US3	1-1/4"	IC Drawer Lock
721DW-KR	26D, US26, US3	1-1/4"	IC Drawer Lock-Key retaining









SERIES PLUNGER LOCK

For Small Format IC Core

General features:

Barrel length: 1-3/4" Bolt throw: 1/2"

Retrofits: Best 2S, 2S-TBM **Key-retaining:** Also available

Cores: Not included, accepts Best, Arrow, Falcon, KSP, Schlage SFIC or equivalent small format interchangeable cores Finish: US26, 26D, US4 or US3 Body: Zinc die cast lock body Packaged: Packed 10 per box

Includes:

Matching strike 725-PA plastic actuator to functionally test lock without core

Other information:

Installation notes: Page 58

Architectural specifications: Page 50

722S features:

Max. door thickness: 1-7/8"

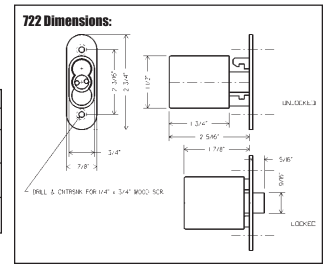
722S-TBM features:

Min. door thickness: 5/8"
Max. door thickness: 1-7/8"
Includes: Through-bolt mounting

plate and screws.



Part #	Finish	Description
722S	26D, US26, US4, US3	IC Sliding Door Lock
722S-KR	26D	IC Sliding Door Lock (key retaining)
722S-TBM	26D, US26, US4, US3	IC Sliding Door Lock (through-bolt mount)
722S-TBM-KR	26D	IC Sliding Door Lock (key retaining, through-bolt mount)



723

SLIDING DOOR CYLINDER HOUSING

For Small Format IC Core

723 Dimensions:

General features:

Retrofits: Best 4S

Cores: Accepts Best, Arrow, Falcon, KSP, Schlage SFIC or equivalent small format

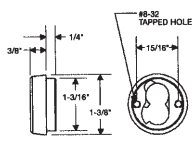
interchangeable cores **U.S. Patent No:** 6.035.673

Material: Solid brass cylinder housing

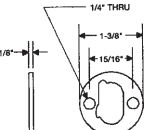
Finish: 26D or US26

Other information:

Installation notes: Page 59







Part #	Finish	Size	Description	
723	26D or US26	Adjustable	Sliding door cylinder housing	



Hours: 7:00 am - 4: 00 pm PST Monday - Friday

725RD/RL

SERIES CABINET LOCKS

Surface Mounted Locks for Small Format IC Core

General features:

Mounting: Rim (surface)

Retrofits: Best 5L series cabinet lock Certifications: Passed ANSI/BHMA A156.11 Grade 1 performance require-

ments

Material: Zinc die cast cylinder housing, steel back plate and steel case

Barrel length: 1-1/16" Barrel diameter: 1-1/8"

Cores: Accepts Best, Arrow, Falcon, KSP, Schlage SFIC or equivalent small format

interchangeable cores

Finish: US26, 26D, US3 or US4 Packaged: Packed 10 per box

Includes:

725-1 spacer to fit 6 or 7 pin cores 725RD Series includes 725-SP-RD solid rectangular strike

725RL Series includes 725-SP-RL solid lipped strike

725-PA plastic actuator to functionally test lock without core

Functions/handing:

Door: left-hand (LH) or right-hand (RH) Drawer: vertical-hand (VH) - bolt projects up to lock or inverted-hand (IH) - bolt

projects down to lock

725RD features:

Function: Deadbolt

Key retaining: Available for DW-VH

applications

Strike: Includes 725-SP-RD solid

rectangular strike

725RL features:

Function: Spring latch

Reverse latch: Available for DW-VH or DW-IH functions - use reverse latch for

in-swinging door applications.

Strike: Includes 725-SP-RL solid lipped

strike

Other information:

Installation notes: Page 55

Architectural specifications: Page 50











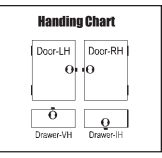
725RD Rim Deadbolt



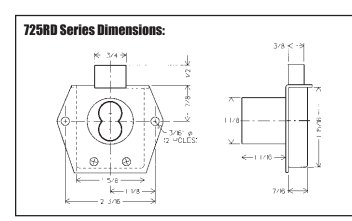


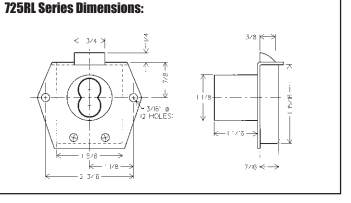
725RL Rim Latch

Part #	Finish	Type	Description
725RL-DR-RH	26D, US26, US3, US4	Latch	RH Door
725RL-DR-LH	26D, US26, US3, US4	Latch	LH Door
725RL-DW-VH	26D, US26, US3, US4	Latch	VH Drawer
725RL-DW-IH	26D, US26, US3, US4	Latch	IH Drawer
725RL-DWRVH	26D, US26, US3, US4	Latch	VH Drawer (reverse latch)
725RL-DWRIH	26D, US26, US3, US4	Latch	IH Drawer (reverse latch)
725RD-DR-RH	26D, US26, US3, US4	Deadbolt	RH Door
725RD-DR-LH	26D, US26, US3, US4	Deadbolt	LH Door
725RD-DW-VH	26D, US26, US3, US4	Deadbolt	VH Drawer
725RD-DW-IH	26D, US26, US3, US4	Deadbolt	IH Drawer
725RD-DWKVH	26D, US26, US3, US4	Deadbolt	VH Drawer (key retaining)











725MD/ML

SERIES CABINET LOCKS

Mortise Mounted Locks for Small Format IC Core

General features:

Mounting: Mortise

Retrofits: Best 5L series cabinet lock Certifications: Passed ANSI/BHMA A156.11 Grade 1 performance require-

ments

Material: Zinc die cast cylinder housing, steel back plate and steel case

Barrel length: 1-1/16" Barrel diameter: 1-1/8"

Cores: Accepts Best, Arrow, Falcon, KSP, Schlage SFIC or equivalent small format

interchangeable cores

Finish: US26, 26D, US3 or US4 Packaged: Packed 10 per box

Includes:

725-1 spacer to fit 6 or 7 pin cores 725MD Series includes 725-SP-MD solid

rectangular strike

725ML Series includes 725-SP-ML solid

lipped strike

725-PA plastic actuator to functionally test lock without core

Functions/handing:

Door: left-hand (LH) or right-hand (RH) **Drawer:** vertical-hand (VH) - bolt projects up to lock or inverted-hand (IH) - bolt

projects down to lock

725MD features:

Function: Deadbolt

Key retaining: Available for DW-VH

applications

Strike: Includes 725-SP-MD solid

rectangular strike

725ML features:

Function: Spring latch

Reverse latch: Available for DW-VH or DW-IH functions - use reverse latch for

in-swinging door applications.

Strike: Includes 725-SP-ML solid lipped

strike

Other information:

Installation notes: Page 55

Architectural specifications: Page 50

Includes:



725-1 spacer for 6 pin cores







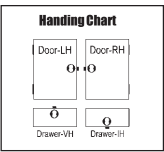
725MD Mortise Deadbolt



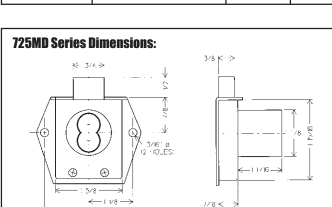


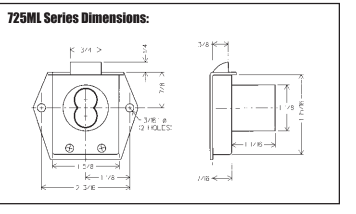
725ML Mortise Latch

Part #	Finish	Type	Description
725ML-DR-RH	26D, US26, US3, US4	Latch	RH Door
725ML-DR-LH	26D, US26, US3, US4	Latch	LH Door
725ML-DW-VH	26D, US26, US3, US4	Latch	VH Drawer
725ML-DW-IH	26D, US26, US3, US4	Latch	IH Drawer
725ML-DWRVH	26D, US26, US3, US4	Latch	VH Drawer (reverse latch)
725ML-DWRIH	26D, US26, US3, US4	Latch	IH Drawer (reverse latch)
725MD-DR-RH	26D, US26, US3, US4	Deadbolt	RH Door
725MD-DR-LH	26D, US26, US3, US4	Deadbolt	LH Door
725MD-DW-VH	26D, US26, US3, US4	Deadbolt	VH Drawer
725MD-DW-IH	26D, US26, US3, US4	Deadbolt	IH Drawer
725MD-DWKVH	26D, US26, US3, US4	Deadbolt	VH Drawer (key retaining)











2.3/16-

SERIES MAILBOX LOCK

For Small Format IC Core

General features:

Handing: RH standard Retrofits: Best 8L

Cores: Accepts Best, Arrow, Falcon, KSP, Schlage SFIC or equivalent small format

interchangeable cores

Material: Zinc die cast cylinder housing,

steel body

Barrel length: Adjustable

Finish: 26D

Packaging: Packed 10 per box

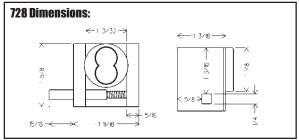
Other information:

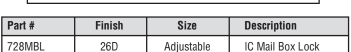
Installation notes: Page 58

Architectural specifications: Page 50

728MBL features:

Function: Mail Box lock, Fits most common mail box door designs





729R

SERIES RATCHET LOCK

For Small Format IC Core

General features:

Retrofits: Best 3S Series

Cores: Accepts Best, Arrow, Falcon, KSP, Schlage SFIC or equivalent small format

interchangeable cores Includes:

729RS-1 strap for 3/16" - 1/4" material

thicknesses

725-PA plastic actuator

Material: Zinc die cast cylinder housing,

steel strap Finish: 26D **Optional Strap:**

729RS-2 strap for 3/8" material thickness 729RS-3 strap for up to 5/8" material

thickness

729R features:

Function: IC ratchet lock for bypassing sliding doors

Other information:

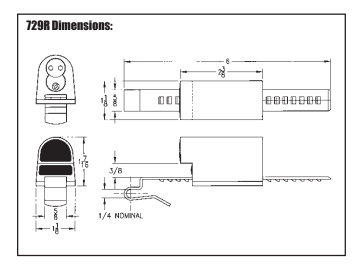
Installation notes: Page 55

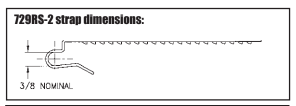
Architectural specifications: Page 50

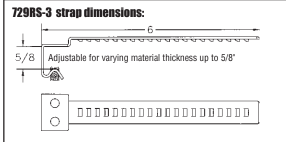


Part #	Finish	Mat. Thickness	Description
729R	26D	Up to 1/4"	IC Ratchet Lock
Ontional etrane: 720BS-2 fits up to 3/8" material thickness			

729RS-3 fits up to 5/8" material thickness (adjustable)









SERIES CABINET LOCKS

Surface Mounted Locks For Corbin/Russwin IC Core

General features:

Mounting: Rim (surface) Barrel length: 1-1/8" Barrel diameter: 1-5/32" Cores: Accepts Corbin/Russwin interchangeable core cylinders

Material: Zinc die cast cylinder housing,

steel back plate Finish: 26D

Packaged: Packed 10 per box

Includes:

1125-1 spacer to fit 6 or 7 pin cores CR1125RD includes 725-SP-RD solid rectangular strike

CR1125RL includes 725-SP-RL solid

lipped strike

725-PA plastic actuator to functionally

test lock without core

Available separately:

10-350 plastic spacers

Other information:

Installation notes: Page 55

Architectural specifications: Page 50

CR1125RD features:

Function: Deadbolt, door or drawer Handing: Door left-hand (LH) or righthand (RH), drawer vertical-hand (VH) -

bolt projects up to lock

Strike: Includes 725-SP-RD solid

rectangular strike

CR1125RL features:

Function: Spring latch, drawer only Handing: Drawer vertical-hand (VH) - bolt

projects up to lock

Strike: Includes 725-SP-RL solid lipped





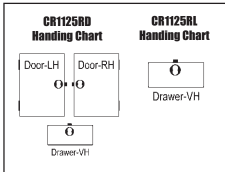
CR1125RL Rim Latch

Includes:

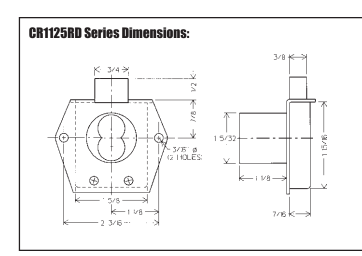
1125-1 spacer for 6 pin cores

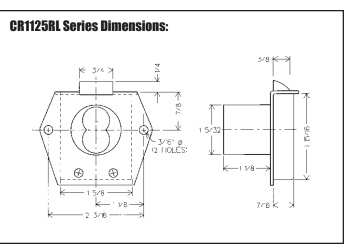






725-SP-RL strike







DCP

PADLOCKABLE CAM LOCK

Works With Most Standard Padlocks

General features:

Function: Cam lock for use with padlock as locking device. Functions on doors or drawers. Ideal for locker applications

Through-hole: 0.4"

Padlocks: Available separately from

Olympus Lock, Inc.

Max. material thickness: 1-1/8"
Barrel diameter: 3/4""
Finish: US26, US3, US19
Packaged: Packed 10 per box

Includes:

DCNP-500-ARP stabilizer plate DCP-SC straight 5/8" cam DCP-LC straight 1-1/4" cam

Available separately:

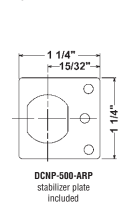
DCP-LC-112 straight cam, 1-1/2" DCP-LC-134 straight cam, 1-3/4" DCP-LBC 1-1/4" long x 1/4" offset DCP-LBC-138 1-3/8" long x 3/8" offset DCP-LBC-178 1-7/8" long x 1/2" offset

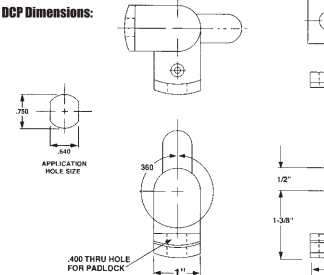
Padlocks:

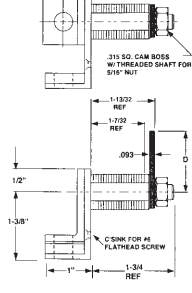
See Olympus Lock's complete line of brass padlocks on pages 61 - 63 for use with the DCP.



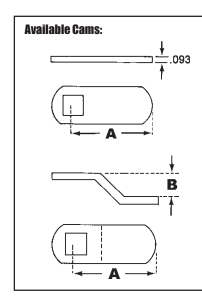
Part #	Finish	Barrel	Description
DCP	US26, US3, US19	1-7/32"	Accepts most standard padlocks with a shackle diameter of 3/8" (10 mm) or less







*These cams ship standard with each lock



Straight Cams:

CAM #	A	
DCP-SC*	5/8"	ŀ
DCP-LC*	1-1/4"	I.
DCP-LC-112	1-1/2"	Г
DCP-LC-134	1-3/4"	

Offset Cams:

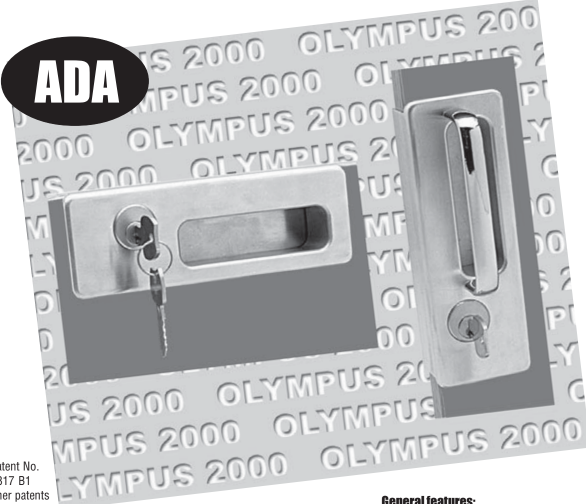
CAM #	Α	В
DCP-LBC	1-1/4"	1/4"
DCP-LBC-138	1-3/8"	3/8"
DCP-LBC-178	1-7/8"	1/2"



HANDLES

OLYMPUS 2000 HANDLES

Integrated Cabinet Pull and Lock



U.S. Patent No. 6.412.317 B1 and other patents pendina

"I applaud your research toward a beneficial solution to all users, including people with disabilities," and for "creating a system that would not only meet the required code and ADA standards, but would truly work the best for the widest range of users."

Barbara L. Allan. Director Access/Abilities Program, Easter Seals

General features:

- Cabinet pull and lock all in one unit
- Compatible for use in ADA (American Disabilities Act) applications when used with optional wire pull



- Fits door (LH or RH) and drawer applications
- Available in US3 or 26D finish
- Accepts small or large pin Olympus cabinet locks
- Locks available keyed alike, keyed different or custom keved to your specifications
- Optional wire pull available for mounting in two positions
- Easy to install just cut a notch out of the door or drawer, insert unit, and use screws to tighten in place
- Matching dummy handles for nonlocking doors and drawers



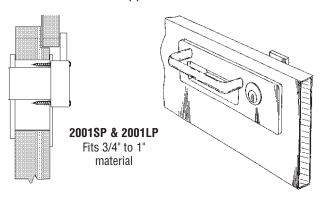
HANDLES

OLYMPUS 2000 HANDLES

Integrated Cabinet Pull and Lock

Overlay construction

For door or drawer applications



2001SP - Locking handle **2001SPD** - Dummy Handle

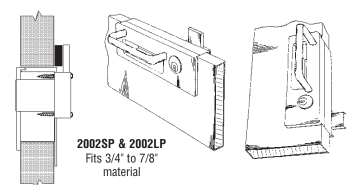
- · For small pin cabinet locks
- Locking handles accept 7/8" diameter Olympus cabinet lock series 100, 200, 500 or 600 and DCN/DCR Olympus cam locks when optional #2000MED cam lock adapter is used
- · Available RH or LH door and drawer
- · Finish: 26D or US3

2001LP - Locking handle **2001LPD** - Dummy Handle

- · For large pin cabinet locks
- Locking handles accepts 1-1/8" diameter Olympus cabinet lock series 700, 721, 754, 777, 800, 854, 888 or 931
- · Available RH or LH door and drawer
- Finish: 26D or US3

Flush construction

For door or drawer applications



2002SP - Locking Handle **2002SPD** - Dummy Handle

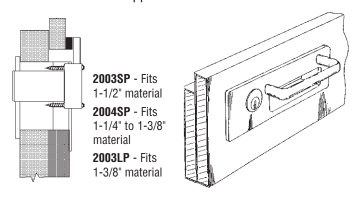
- · For small pin cabinet locks
- Locking handles accept 7/8" diameter Olympus cabinet lock series 100, 200, 500 or 600 and DCN/DCR Olympus cam locks when optional #2000MED cam lock adapter is used
- Available RH or LH door and drawer
- · Finish: 26D or US3

2002LP - Locking Handle **2002LPD** - Dummy Handle

- · For large pin cabinet locks
- Locking handles accepts 1-1/8" diameter Olympus cabinet lock series 700, 721, 754, 777, 800, 854, 888 or 931
- · Available RH or LH door and drawer
- · Finish: 26D or US3

Drawer liner construction

For door or drawer applications



2003SP - Locking handle (for 1-1/2" material) **2003SPD** - Dummy handle (for 1-1/2" material)

2004SP - Locking handle (for 1-1/4" to 1-3/8" material) **2004SPD** - Dummy handle (for 1-1/4" to 1-3/8" material)

- · For small pin cabinet locks
- Locking handles accept 7/8" diameter Olympus cabinet lock series 100, 200, 500 or 600 and DCN/DCR Olympus cam locks when optional #2000MED cam lock adapter is used
- · Available RH door or drawer
- · Finish: 26D or US3

2003LP - Locking handle (for 1-3/8" material) **2003LPD** - Dummy handle (for 1-3/8" material)

- · For large pin cabinet locks
- Locking handles accepts 1-1/8" diameter Olympus cabinet lock series 700, 721, 754, 777, 800, 854, 888 or 931
- · Available RH door or drawer
- Finish: 26D or US3



Special note: All above handles are

compatible for use in ADA (American Disabilities Act) applications when used with optional oval wire pull. Oval pull sold separately.



HANDLES

OLYMPUS 2000 HANDLES

Integrated Cabinet Pull and Lock

Architectural Specifications

ITEM: 2000SP Series door/drawer for small pin cabinet locks ITEM: 2000LP Series door/drawer for large pin cabinet locks

All cabinets shall use Olympus Lock 2000 handles (U.S. Patent No. 6,412,317 B1). Non-locking cabinets to use 2000 dummy handles. Handles to incorporate lock within handle body and to utilize through-bolt mounting for added security. The door and drawer locks used with handle shall be easily rekeyable such as provided by Olympus Lock, Inc. US Patent Nos. 4,899,563 and 4,920,774). Locks to have passed ANSI Grade 1* cycle testing.

Note: Place specific cabinet lock specification here. See cabinet lock specifications in this catalog.

* ANSI/BHMA A 156.11 Grade 1 cycle testing. Withstood in excess of 40,000 cycles with no damage. In testing all other requirements of ANSI/BHMA A 156.11, no less than Grade 2 performance was attained.

Handing Chart for Olympus 2000 Handles



Left-hand handle with optional wire pull



Right-hand handle with optional wire pull



Left-hand dummy handle



Right-hand dummy handle



Left-hand handle used in drawer application



Left-hand dummy handle used in drawer application



Right-hand handle used in drawer application



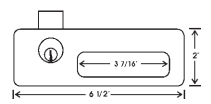
Right-hand dummy handle used in drawer application



OLYMPUS 2000 HANDLES

Integrated Cabinet Pull and Lock

SMALL PIN HANDLE DIMENSIONS

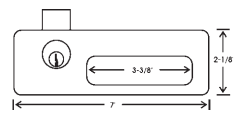


OVAL WIRE PULL

Positions available for 3-3/4" or 4" optional oval wire pull (required for ADA compliance). Pull will be mounted in position #1 unless specified otherwise at time of order. For use with small or large pin handles.



LARGE PIN HANDLE DIMENSIONS



CAM LOCK ADAPTERS

- For use with small pin handles only
- Zinc diecast material
- Adapters available for 3/4" Medeco or Olympus DCN or DCR cam locks



Drawer

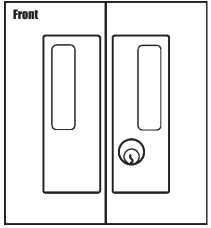
Item No. 2000MED-DR 2000MED-DW **Description** For door applications For drawer applications

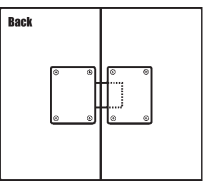


Item No. **Description**

102-015-96SC 3 3/4" satin chrome pull, 26D finish 3 3/4" polished brass pull, US3 finish 102-015-96 4" satin chrome pull, 26D finish 102-015-4SC 4" polished brass, US3 finish 102-015-4

Lock cover and strike box usage





LOCK COVER & STRIKE BOX KEEPER: For use on pairs of doors when cabinet lock bolt locks behind dummy handle. See example at right.

- Lock cover and strike box keeper hold cabinet lock bolt in place on pairs of doors.
- Lock cover/strike ships standard with dummy handles.
- Strike box keeper available separately.







Strike box keeper

Item No. Description

2SPD-SP Lock cover/strike for small pin locks and handles, 26D or US3 finish Strike box keeper for small pin locks and handles, 26D or US3 finish 2SPD-KEPR Lock cover/strike for large pin locks and handles, 26D or US3 finish 2LPD-SP 2LPD-KEPR Strike box keeper for large pin locks and handles, 26D or US3 finish

N1/R1

SERIES PIN KITS

For National & CCL Keyway Locks





N1 KIT For National Keyway Locks

For use with the following Olympus locks:

100, 200, N078, 300, 998, 999, DCN1, 2, 3, 4

N1 Pin Kit Features:

Keyway: National D4291/D4292 Keyway **Pins:** Color coded, .101 diameter brass pins

Each kit includes:

100 each: Drivers 1 through 4100 each: Master drivers 2 through 9100 each: Tumblers 0 through 9100 each: Tumbler springs

10 each: Set screws
1 each: Plug follower

Part #	Description	Qty/pkg.
0C3730 0C3731 0C3732 0C3733	Driver #1 Driver #2 Driver #3 Driver #4	100 100 100 100
0C3740 0C3741 0C3742 0C3743 0C3744 0C3745 0C3746 0C3747	Master driver #2 Master driver #3 Master driver #4 Master driver #5 Master driver #6 Master driver #7 Master driver #8 Master driver #9	100 100 100 100 100 100 100
0C3750 0C3751 0C3752 0C3753 0C3754 0C3755 0C3756 0C3757 0C3758 0C3759	Tumbler #0 Tumbler #1 Tumbler #2 Tumbler #3 Tumbler #4 Tumbler #5 Tumbler #6 Tumbler #7 Tumbler #8 Tumbler #8 Tumbler #9	100 100 100 100 100 100 100 100 100
0C3737 S100 FL1	Tumbler springs Set screws Plug follower	100 Each Each

Additional pins available (100 pcs. per pkg.)

R1 KIT For CCL Keyway Locks

For use with the following Olympus locks:

500, 600, R078, 300, 996, 997, DCR1, 2, 3, 4

N1 Pin Kit Features:

Keyway: CCL R1 Keyway

Pins: Color coded, .95 diameter brass pins, Olympus B4R ball end

bottom pins, type B4R & 4R master pins

Each kit includes:

100 each: Master pins 2 through 9 **100 each:** Bottom pins 0 through 9

100 each: Drivers 0 and 5 100 each: Tumbler springs 10 each: Set screws 1 each: Plug follower

Part #	Description	Qty/pkg.
X025	Master pin #2	100
X038	Master pin #3	100
X050	Master pin #4	100
X063	Master pin #5	100
X075	Master pin #6	100
X088	Master pin #7	100
X100	Master pin #8	100
X113	Master pin #9	100
W111	Bottom pin #0	100
W123	Bottom pin #1	100
W136	Bottom pin #2	100
W148	Bottom pin #3	100
W161	Bottom pin #4	100
W173	Bottom pin #5	100
W186	Bottom pin #6	100
W198	Bottom pin #7	100
W210	Bottom pin #8	100
W223	Bottom pin #9	100
X155	Driver #0	100
X088	Driver #5	100
003737	Tumbler springs	100
S100	Set screws	Each
FL1	Plug follower	Each

Additional pins available (100 pcs. per pkg.)



KEYS

KEYBLANKS & CUT KEYS

For Olympus Cabinet Locks

National Keyway Key Blanks

KBN-4-NP National D4291 keyway - 4 pin blank KBN-5-NP National D4292 keyway - 5 pin blank

National Keyway Cut Keys

KB-101-NP Cut key for KA #101
KB-103-NP Cut key for KA #103
KB-107-NP Cut key for KA #107
KB-915-NP Cut key for KA #915
KBN-4-CUST Custom cut 4-pin key
KBN-5-CUST Custom cut 5-pin key
KB-GM1MK-NP Cut master key for National

GM1 (4-pin) master key system

KB-GM2MK-NP Cut master key for National

GM2 (5-pin) master key system

CCL Keyway Key Blanks

KBR-5-NP CCL R1 keyway - 5 pin blank KBR-6-NP CCL R1 keyway - 6 pin blank

CCL Keyway Cut Keys

KB-4T2-NP Cut key for KA #4T21579
KB-4T3-NP Cut key for KA #4T37526
KBR-5-CUST Custom cut 5-pin key
KBR-6-CUST Custom cut 6-pin key

KB-R1MK-NP Cut master key for CCL R1 master key system

Schlage C Keyway Cut Keys

KB-700-101 Cut key for KA#101 KB-700-102 Cut key for KA#102

KB-700-CUST Custom cut key Schlage C keyway

KB-700MK Cut master key Schlage C master key system

FDB

SERIES DISPLAY BOARDS

Free-Standing Counter Display Boards

This valuable resource demonstrates the variety of pin-tumbler cabinet locks available from Olympus Lock. Each lock is mounted so it can be functionally tested. Boards are made of particle board/plastic laminate and are free-standing for countertop display. Specific finishes or locks may be requested at time of order.

FDB-001



FDB-001

Includes a sampling of each product family: large pin, small pin, interchangeable core, handles

FDB-002



FDB-002

Includes a sampling of our small pin locks in National and/or CCL keyways.

FDB-003



FDB-003

Includes a sampling of our large pin and/or Schlage large format interchangeable core locks

FDB-004



FDB-004

Includes a sampling of our small format interchangeable core locks



TRIM RING

TR78 & TR1256 SERIES

For Olympus Cabinet Locks

TR1256

Fits: 7/8" diameter cabinet locks Finish: 26D or US3

Use with: 100, 200, N078, 999, 998, 500, 600, R078, 997, 996



TR78

Fits: 1-1/8" diameter cabinet locks

Finish: 26D or US3

Use with: 700, 800, 850, 950, 721, 725, 754, 854, 777, 888, L7080



TRIM COLLAR

TR200 SERIES

For Olympus 720, 820 & 920 Cam Locks



TR201 1/8" trim collar 32D or US3 finish

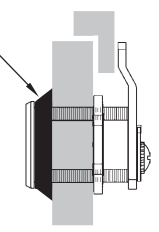


TR202 1/4" trim collar 32D or US3 finish



TR202 3/8" trim collar 32D or US3 finish

Trim collars fit between the face of the lock and the front of the casework material. This allows the lock to be pulled forward for thinner material thicknesses.



TR200A - Trim Collar Package

Includes trim collars: TR201, TR202 and TR203 together in polybag 32D or US3 finish



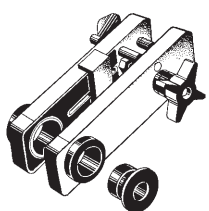
CL-HIT-25

CABINET LOCK DRILL GUIDE

For Olympus Cabinet Locks

Rubber lined jaws protect cabinet doors and give greater holding power.

- · Adjustable stop for repeat installations on the same cabinet door.
- · Works on doors up to 1-1/2" thick.
- Locate the cylinder hole up to 2-5/8" from the edge of the door.
- Five sizes of drill bushings for versatility: 3/4", 7/8", 1", 1-1/8" and 1-1/4". These bushings are designed to be used with clean cutting Forstner-type drill bits and are not compatible with hole saws, paddle, or spade-type bits.





SPACERS

INTERNAL SPACERS

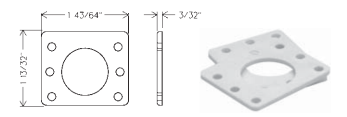
For Small Pin, 7/8" Diameter Cabinet Locks

WP21

 $\textbf{Thickness: } 3/32" \ thick \ shim \ for \ flush \ mounting \ face \ of$

lock with face of cabinet

Use with: 100, 200, 500, 600, N078, R078

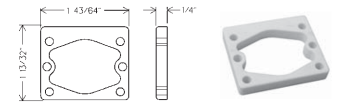


WP22

Thickness: 1/4" thick shim for flush mounting face of lock

with face of cabinet

Use with: 100, 200, 500, 600, N078, R078

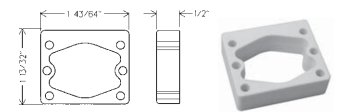


WP23

Thickness: 1/2" thick shim for flush mounting face of lock

with face of cabinet

Use with: 100, 200, 500, 600, N078, R078

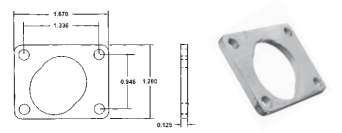


ETST6

Thickness: 1/8" thick shim for flush mounting face of lock

with face of cabinet

Use with: 996, 997, 998, 999 latch locks



SPACERS

INTERNAL SPACERS

For Large Pin, 1-1/8" Diameter Cabinet Locks

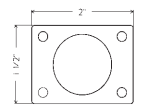
10-350

Thickness: 1/8" thick shim for flush mounting face of lock

with face of cabinet

Use with: 700, 721, 725, 754, 777, 800, 850, 854, 888,

931, 950, CR1125

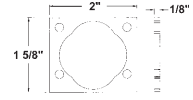




10-351

Thickness: 1/8" thick shim for flush mounting face of lock

with face of cabinet **Use with:** L7080 Series







ETS/ETST

REINFORCING TRIM SPACERS

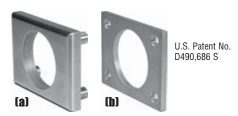
For Large Pin 1-1/8" Diameter Cabinet Locks

Reinforcing trim spacer (a)

- External metal 1/4" reinforcing trim spacer allows for an attractive flush mounting of the cabinet lock face
- Through-bolt mount increases security of installation through reinforcement of cabinet face and direct connection of lock mounting screws to external reinforcing trim spacer's binder posts
- · Available in US3 and 26D finishes
- · Includes mounting screws

Template for reinforcing trim spacer (b)

- · Allows for proper mounting hole placement of external trim spacer
- · Can be used as a 1/8" shim spacer
- · Available in US3 and 26D finishes



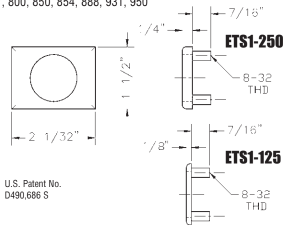
Reinforcing trim spacers and templates increase security by providing through-bolt mounting of Olympus cabinet locks.

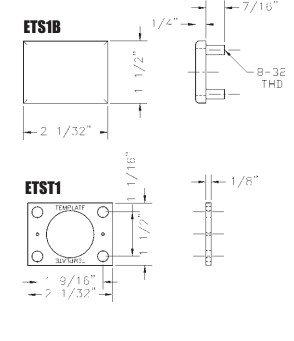
ETS1-125: 1/8" thick reinforcing trim spacer for use with 700, 721, 754, 777, 800, 850, 854, 888, 931, 950

ETS1-250: 1/4" thick reinforcing trim spacer for use with 700, 721, 754, 777, 800, 850, 854, 888, 931, 950

ETS1B: Reinforcing trim spacer (no hole) for use with 2LPD-SP lock cover and 2LPD-KEPR strike box keeper

ETST1: Reinforcing trim spacer template for use with 700, 721, 754, 777, 800, 850, 854, 888, 931, 950





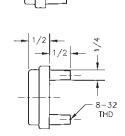
ETS4: Reinforcing trim spacer for use with 777 **ETS5:** Reinforcing trim spacer for use with 888





ETS4

1 1/2 -





ETS/ETST

REINFORCING TRIM SPACERS

For Small Pin 7/8" Diameter Cabinet Locks

ETS2-125: 1/8" thick reinforcing trim spacer for 100, 200, 500, 600

ETS2-250: 1/4" thick reinforcing trim spacer for 100, 200, 500, 600

ETST2: Reinforcing trim spacer template for 100, 200, 500, 600

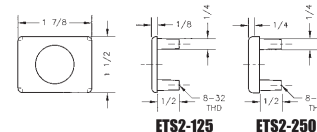


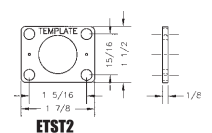
Reinforcing trim spacers and templates increase security by providing through-bolt mounting of Olympus cabinet locks.

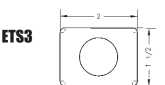
ETS3: Reinforcing trim spacer for N078, R078 **ETST3:** Reinforcing trim spacer templater for N078, R078

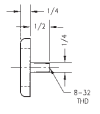


U.S. Patent No. D490,686 S

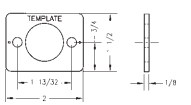




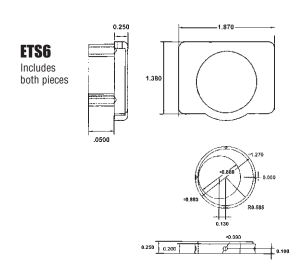




ETST3



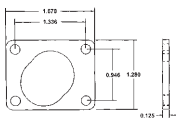
ETS6: Reinforcing trim spacer for use with 999, 998, 997, 996 latch locks **ETST6:** Reinforcing trim spacer template for use with 999, 998, 997, 996 latch locks





U.S. Patent No. D490,686 S

ETST6





ETS1-PL

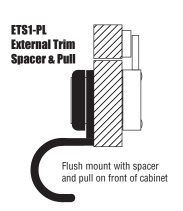
CABINET TRIM PULL

ETS1-PL

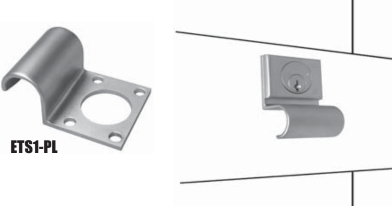
For 1-1/8"Diameter Cabinet Locks

ETS1-PL- Cabinet Pulls

- · The ETS1-PL cabinet pull fits between our ETS1 reinforcing trim spacer and the face of the cabinet
- · When combined with the ETS1 external trim spacers, they provide through-bolt mounting of the cabinet lock and pull in a single unit
- · Works for both door or drawer applications
- If mounted "pull down" in drawer applications, the pull will protect the face of the cabinet from the wear and tear of hanging keys
- · Works with existing ETS1 hardware and screws
- · Available in US3 and US26D finishes
- For 1-1/8" diameter lock nos.: 700, 721, 754, 777, 800, 850, 854, 888, 931, 950







ETS2-PL

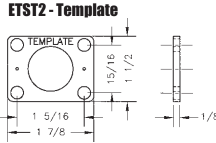
CABINET TRIM PULL

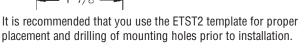
For 7/8"Diameter Cabinet Locks

ETS2-PL - Cabinet Pulls

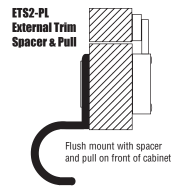
- The ETS2-PL cabinet pull is mounted on the face of the cabinet and provides through-bolt mounting of the cabinet lock and pull in a single unit
- · Does not require use of ETS2 reinforcing trim spacer
- · Works for both door or drawer applications
- If mounted "pull down" in drawer applications, the pull will protect the face of the cabinet from the wear and tear of hanging keys
- · Works with existing ETST2 trim spacer templates
- · Available in US3 and US26D finishes
- · For 7/8" diameter lock nos.: 100, 200, 500, 600









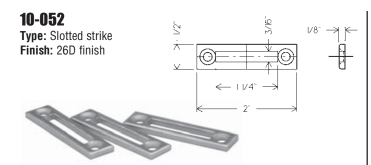




Hours: 7:00 am - 4: 00 pm PST Monday - Friday

STRIKES

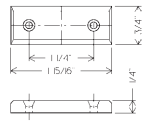
FOR CABINET LOCKS



10-054

Type: 1/4" bar strike Finish: White plastic

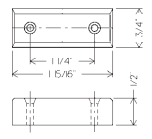




10-055

Type: 1/2" bar strike Finish: White plastic

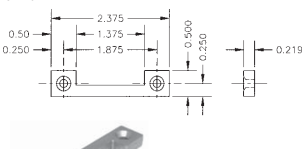




10-056

Type: Notched bar strike

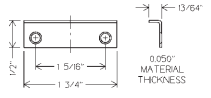
Finish: 26D



12-1

Type: Angle strike **Finish:** 26D or US4

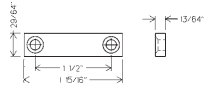




56-1

Type: Bar strike Finish: 26D or US4

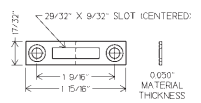




078

Type: Slotted strike Finish: 26D or US4



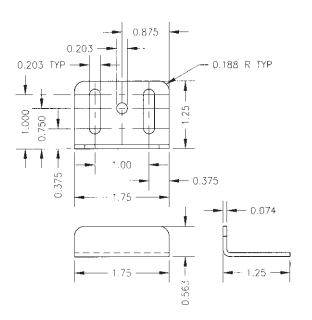


12-2

Type: Heavy duty angle strike

Finish: 26D







STRIKES

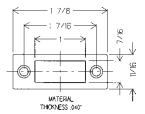
FOR CABINET LOCKS

725-SP-MD

Use with: 725 mortise deadbolt

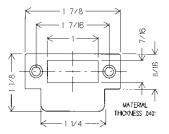
Finish: US3





725-SP-ML Use with: 725 mortise latch Finish: US3



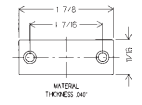


725-SP-RD

Use with: 725/CR1125 rim deadbolt

Finish: US3



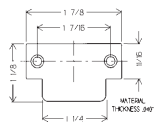


725-SP-RL

Use with: 725/CR1125 rim latch

Finish: US3





L78ST-1

Type: Lipped strike

Use with: L7080, 1-1/8" barrel length

Finish: US3

L78ST-2

Type: Lipped strike

Use with: L7080, 1-3/8" barrel length

Finish: US3

999-STRIKE

Type: Lipped strike

Use with: 996, 997, 998, 999

Finish: US3



850-210

Type: Lipped strike

Use with: 850/950, 1-1/8" barrel length

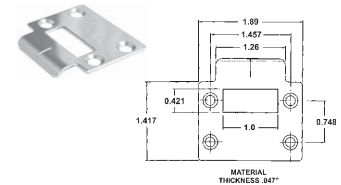
Finish: US3

850-211

Type: Lipped strike

Use with: 850/950, 1-3/8" barrel length

Finish: US3



2LPD-SP / 2SPD-SP

2LPD-SP: for use with 1-1/8" diameter

locks and large pin handles

2SPD-SP: for use with 7/8" diameter locks

and small pin handles Finish: 26D or US3

Lock Cover







Lock cover and strike box usage Lock cover and strike box keeper hold cabinet lock bolt in place on pairs of doors.

Back

See page 27 - for use with Olympus handles.

2LPD-KEPR: for use with 1-1/8" diameter locks and large pin handles

Strike box keeper



Strike Box Keeper





2LPD-KEPR / 2SPD-KEPR

2SPD-KEPR: for use with 7/8" diameter locks and small pin handles

Finish: 26D or US3



info@olympus-lock.com · www.olympus-lock.com

SPECS

ARCHITECTURAL SPECIFICATIONS

For National & CCL Keyway Cabinet Locks

National Keyway

4 PIN - 650 key changes available under a master key system 5 PIN - 2,000 key changes available under a master key system

OLYMPUS DEADBOLT LOCKS

Olympus 100DR (door) - Olympus 200DW (drawer)
Cabinet locks: Provide Olympus 100DR (door) and Olympus 200DW

(drawer) easily rekeyable cabinet locks such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides and forwardly removable cylinders for rekeying without totally disassembling lock body. Furnish 2 keys per lock and bar or slotted strikes as required. Spacers to be provided as required for flush fit with outside face of casework material. Locks shall be capable of being keyed alike, keyed different and/ or master keyed per supplied schedule. Locks will have passed ANSI Grade 1 cycle testing.

OLYMPUS LATCH LOCKS

Olympus 999R (RH-door) / 999L (LH-door) - Olympus 998 (drawer) Cabinet locks: Provide Olympus 999 (door) and 998 (drawer) easily rekeyable latch locks such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides, forwardly removable cylinders for rekeying without totally disassembling lock body and four-way reversible handing. Keyway will remain in the vertical position regardless of installation as a door or drawer. Spacers will be provided as required for flush fit with outside face of casework material. Furnish 2 keys per lock and lipped strike as required. Locks shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule.

OLYMPUS SLIDING DOOR LOCK Olympus 300SD (sliding door)

Cabinet locks: Provide Olympus 300SD (sliding door) lock. Locks shall be easily rekeyable without removal from cabinet via a speed release mechanism such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides, forwardly removable cylinders for rekeying without totally disassembling lock body, built in bolt extension and strike locator. Locks will include 2 keys per lock and shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule.

OLYMPUS CAM LOCKS

Olympus DCN1, DCN2, DCN3, DCN4

Cabinet locks: Provide Olympus DCN Series (cam lock). Cam locks to be easily rekeyable and field reversible such as manufactured by Olympus Lock, Inc. All cylinders to include a working top slide mechanism and retainer staple to permit easy rekeying and field maintenance of lock. Cam locks will have a 1 inch face diameter and include an anti-rotation plate to trap the hex nut and prevent the lock from twisting in the hole. All cam locks will be field reversible such that one straight and one offset cam will provide all locking positions. Locks will include 2 keys per lock and shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule.

OLYMPUS DEADBOLT LOCKS

Olympus N078R (RH-door) / N078L (LH-door) - Olympus N078 (drawer) Cabinet locks: Provide Olympus N078 (door) and N078 (drawer) easily rekeyable cabinet locks such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides and forwardly removable cylinders for rekeying without totally disassembling lock body. Provide spacers as required for flush fit with outside face of casework material. Keyway will remain in the vertical position regardless of installation as a door or drawer. Locks will include 2 keys per lock and shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule.

CCL Keyway

5 PIN - 2,000 key changes available master key system **6 PIN** - 4,000 key changes available master key system

OLYMPUS DEADBOLT LOCKS

Olympus 500DR (door) - Olympus 600DW (drawer)

Cabinet locks: Provide Olympus 500DR (door) and Olympus 600DW (drawer) easily rekeyable cabinet locks such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides and forwardly removable cylinders for rekeying without totally disassembling lock body. Furnish 2 keys per lock and bar or slotted strikes as required. Spacers to be provided as required for flush fit with outside face of casework material. Locks shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule and will include .095 diameter pins. Locks will have passed ANSI Grade 1 cycle testing.

OLYMPUS LATCH LOCKS

Olympus 997R (RH-door) / 997L (LH-door) - Olympus 996 (drawer) Cabinet locks: Provide Olympus 997 (door) and 996 (drawer) easily rekeyable latch locks such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides, forwardly removable cylinders for rekeying without totally disassembling lock body and four-way reversible handing. Keyway will remain in the vertical position regardless of installation as a door or drawer. Spacers will be provided as required for flush fit with outside face of casework material. Furnish 2 keys per lock and lipped strike as required. Locks shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule and will include .095 diameter pins.

OLYMPUS SLIDING DOOR LOCK Olympus 400SD (sliding door)

Cabinet locks: Provide Olympus 400SD (sliding door) lock. Locks shall be easily rekeyable without removal from cabinet via a speed release mechanism such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides, forwardly removable cylinders for rekeying without totally disassembling lock body, built in bolt extension and strike locator. Locks will include 2 keys per lock and shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule and will include .095 diameter pins.

OLYMPUS CAM LOCKS Olympus DCR1, DCR2, DCR3, DCR4

Cabinet locks: Provide Olympus DCR Series (cam lock). Cam locks to be easily rekeyable and field reversible such as manufactured by Olympus Lock, Inc. All cylinders to include a working top slide mechanism and retainer staple to permit easy rekeying and field maintenance of lock. Cam locks will have a 1 inch face diameter and include an anti-rotation plate to trap the hex nut and prevent the lock from twisting in the hole. All cam locks will be field reversible such that one straight and one offset cam will provide all locking positions. Locks will include 2 keys per lock and shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule and will include .095 diameter pins.

OLYMPUS DEADBOLT LOCKS

Olympus R078 (drawer)

Cabinet locks: Provide R078 (drawer) easily rekeyable cabinet locks such as manufactured by Olympus Lock, Inc. All locks to include: working cylinder slides and forwardly removable cylinders for rekeying without totally disassembling lock body. Provide spacers as required for flush fit with outside face of casework material. Locks will include 2 keys per lock and shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule and will include .095 diameter pins.



SPECS

ARCHITECTURAL SPECIFICATIONS

For Schlage Keyway, Sargent Lock Bodies, Handles

Schlage Keyway

5 PIN - 2,000 key changes available under a master key system **6 PIN** - 4,000 key changes available under a master key system

OLYMPUS DEADBOLT LOCKS

Olympus 700SC (door) - Olympus 800SC (drawer)
Cabinet locks: Provide Olympus 700SC (door) and Olympus 800SC

(drawer) easily rekeyable cabinet locks such as manufactured by Olympus Lock, Inc. All locks to include: forwardly removable cylinders for rekeying without totally disassembling lock body. Furnish 2 keys per lock and bar or slotted strikes as required. Spacers to be provided as required for flush fit with outside face of casework material. Locks shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule. Locks will have passed ANSI Grade 1 cycle testing.

OLYMPUS CAM LOCK

Olympus 820SC

Cabinet locks: Provide Olympus 820SC (cam) locks. Locks shall be easily rekeyable such as manufactured by Olympus Lock, Inc. All locks will include easily removable cylinders for rekeying without totally disassembling lock body. Locks shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule. Furnish 2 keys per lock.

OLYMPUS LATCH LOCK (DEAD LATCH) Olympus 850SC (drawer)

Cabinet locks: Provide Olympus 850SC (drawer) locks. Locks shall be easily rekeyable such as manufactured by Olympus Lock, Inc. All drawer latch locks to provide a deadlocking function, forwardly removable cylinders for rekeying without totally disassembling lock body, and spacers as required for flush fit with outside face of casework material. Furnish 2 keys per lock and strikes as required. Locks shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule.

OLYMPUS LATCH LOCK (SPRING LATCH) Olympus L78R / L78L (door) - L78V (drawer)

Cabinet locks: Provide Olympus L78 (door) and Olympus L78 (drawer) latch locks. Locks shall be easily rekeyable such as manufactured by Olympus Lock, Inc. All latch locks to provide: forwardly removable cylinders for rekeying without totally disassembling lock body. Locks shall provide for field reversible handings such that keyway will remain in the vertical position regardless of installation as a door or a drawer. Spacers to be provided for flush fit with outside face of casework material. Furnish 2 keys per lock and strikes as required. Locks shall be capable of being keyed alike, keyed different and/or master keyed per supplied schedule.

I.C. Core Lock Bodies for Schlage Large Format IC Cores

5 PIN - 2,000 key changes available master key system **6 PIN** - 4,000 key changes available master key system

OLYMPUS DEADBOLT LOCKS

Olympus 777ICP-DR (door) - Olympus 888ICP-DW (drawer)
Cabinet locks: Provide 777ICP-DR (door) and 888ICP-DW (drawer)
locks as manufactured by Olympus Lock, Inc. All lock bodies to accept
Schlage large format interchangeable core cylinders such as supplied by
Schlage Lock Company. Locks will provide dedicated door and drawer
functions in order to maintain keyway verticality when installed. Deadbolt
door locks to be non-handed. Locks will have passed ANSI Grade 1 cycle
testing.

OLYMPUS CAM LOCK Olympus 920LM/DM

Cabinet locks: Provide 920LM/DM (cam lock) such as manufactured by Olympus Lock, Inc. Cam locks will be reversible between lost motion or key retaining. All locks to accept Schlage large format interchangeable core cylinders such as supplied by Schlage Lock Company. All locks will provide disassembly/reassembly features to facilitate on-the-job maintenance.

Lock Bodies

for Sargent Original Cylinders

OLYMPUS DEADBOLT LOCKS

Olympus 754LC (door) - Olympus 854LC (drawer)
Cabinet lock: Provide Olympus 754LC (door) and Olympus 854LC
(drawer) easily rekeyable locks such as manufactured by Olympus Lock,
Inc. All locks to include: forwardly removable cylinders for rekeying
without totally disassembling lock body, and spacers as required for flush
fit with outside face of casework material. All deadbolt locks to be nonhanded and to provide dedicated door and drawer functions in order to
maintain keyway verticality when installed. All lock bodies to accept
Sargent original deadbolt cylinder #13-3457 as supplied by Sargent
Manufacturing Company.

Olympus 2000 Handles

ITEM: 2000SP Series door/drawer for small pin cabinet locks
ITEM: 2000LP Series door/drawer for large pin cabinet locks
All cabinets shall use Olympus Lock 2000 handles (U.S. Patent No.
6,412,317 B1). Non-locking cabinets to use 2000 dummy handles. Handles
to incorporate lock within handle body and to utilize through-bolt mounting
for added security. The door and drawer locks used with handle shall be
easily rekeyable such as provided by Olympus Lock, Inc. US Patent Nos.
4,899,563 and 4,920,774). Locks to have passed ANSI Grade 1 cycle
testing.

Note: Place specific cabinet lock specification here. See cabinet lock specifications in this catalog.



ARCHITECTURAL SPECIFICATIONS

For IC Core Olympus Cabinet Locks

I.C. Core Lock Bodies for Best/Arrow/Falcon/KSP Cores

6 PIN - 4,000 key changes available with master key system 7 PIN - 16,000 key changes available with master key system

OLYMPUS CAM LOCK Olympus 720 Series

Cabinet locks: Provide Olympus 720 Series (cam lock) such as manufactured by Olympus Lock, Inc. Lock to accept 6 or 7 pin small format interchangeable core cylinders such as supplied by Best, Arrow, Falcon, KSP or equivalent. Cam locks to be reversible between lost motion and key retaining and include disassembly/reassembly features to facilitate on-the-iob maintenance.

OLYMPUS DEADBOLT LOCK

Olympus 721DR (door) - Olympus 721DW (drawer)

Cabinet locks: Provide Olympus 721DR (door) and Olympus 721DW (drawer) such as manufactured by Olympus Lock, Inc. Locks to accept 6 or 7 pin small format interchangeable core cylinders such as supplied by Best, Arrow, Falcon, KSP or equivalent, All locks to be field reversible and to provide dedicated door and drawer functions in order to maintain keyway verticality when installed. Include strikes and spacers as required for flush fit with outside face of casework material. Locks will provide disassembly/reassembly features to facilitate on-the-job maintenance. Locks will have passed ANSI Grade 1 cycle testing.

OLYMPUS SLIDING DOOR LOCK

Olympus 722S (standard mount) - 722S-TBM (through-bolt mount) Cabinet locks: Provide Olympus 722 Series sliding door lock such as manufactured by Olympus Lock, Inc. Lock to accept 6 or 7 pin small format interchangeable core cylinders such as supplied by Best, Arrow, Falcon, KSP or equivalent.

OLYMPUS DEADBOLT LOCKS

Olympus 725RD Series - Olympus 725MD Series

Cabinet locks: Provide Olympus 725 Series deadbolt door and drawer locks such as manufactured by Olympus Lock, Inc. Locks to accept 6 or 7 pin small format interchangeable core cylinders such as supplied by Best, Arrow, Falcon, KSP or equivalent. Locks will provide dedicated door and drawer functions in order to maintain keyway verticality when installed. Include strikes as required. Locks will have passed ANSI Grade 1 cycle testing.

OLYMPUS LATCH LOCKS

Olympus 725RL Series - Olympus 725ML Series

Cabinet locks: Provide Olympus 725 Series door and drawer latch locks such as manufactured by Olympus Lock, Inc. Locks to accept 6 or 7 pin small format interchangeable core cylinders such as supplied by Best, Arrow, Falcon, KSP or equivalent. Locks will provide dedicated door and drawer functions in order to maintain keyway verticality when installed. Include strikes a required. Locks will have passed ANSI Grade 1 cycle testing.

OLYMPUS MAILBOX LOCKS

Olympus 728MBL

Cabinet locks: Provide Olympus 728MBL mailbox locks such as manufactured by Olympus Lock, Inc. Locks to accept 6 or 7 pin small format interchangeable core cylinders such as supplied by Best, Arrow, Falcon, KSP or equivalent.

OLYMPUS SLIDING DOOR RATCHET LOCK Olympus 729R

Cabinet locks: Provide Olympus 729R sliding door ratchet lock such as manufactured by Olympus Lock, Inc. Locks to accept 6 or 7 pin small format interchangeable core cylinders such as supplied by Best, Arrow, Falcon, KSP or equivalent.

OLYMPUS LATCH LOCK (DEAD LATCH)

Olympus 950IC (drawer)

Cabinet locks: Provide Olympus 950IC (drawer) locks. All drawer latch locks to provide a deadlocking function, strikes and spacers as required for flush fit with outside face of casework material. Locks to accept 6 or 7 pin small format interchangeable core cylinders such as supplied by Best, Arrow, Falcon, KSP or equivalent.

I.C. Core Lock Bodies for Medeco/Yale Cores

6 PIN - 4,000 key changes available with master key system

OLYMPUS DEADBOLT LOCKS

Olympus 931DR (door) - Olympus 931DW (drawer) Cabinet lock: Provide Olympus 931DR (door) and Olympus 931DW (drawer) locks such as manufactured by Olympus Lock, Inc. All locks to accept Medeco 6-pin interchangeable core cylinder #32-0201 or Yale #1210 series 6-pin interchangeable core cylinder. Locks will include spacers as required for flush fit with outside face of casework material. Include bar or slotted strikes as required. All deadbolt locks to be nonhanded and to provide dedicated door and drawer functions in order to maintain keyway verticality when installed. All locks will be manufactured with disassembly/reassembly features to facilitate on-the-job maintenance.

I.C. Core Lock Bodies for Corbin/Russwin Cores

6 PIN - 4,000 key changes available with master key system 7 PIN - 16,000 key changes available with master key system

OLYMPUS DEADBOLT LOCKS

ITEM: Olympus CR1125RD (door/drawer)

Cabinet locks: Provide Olympus CR1125RD (door/drawer) lock bodies as manufactured by Olympus Lock, Inc. Locks to accept 6 or 7 pin interchangeable core cylinders as supplied by Corbin/Russwin. All deadbolt locks to provide dedicated door and drawer functions in order to maintain keyway verticality when installed. All locks to be manufactured with disassembly/reassembly features to facilitate on-the-job maintenance.

OLYMPUS LATCH LOCKS

ITEM: Olympus CR1125RL (drawer)

Cabinet locks: Provide Olympus CR1125RL (drawer) lock bodies as manufactured by Olympus Lock, Inc. Locks to accept 6 or 7 pin interchangeable core cylinders as supplied by Corbin/Russwin. All latch locks to provide dedicated drawer function in order to maintain keyway verticality when installed. All locks to be manufactured with disassembly/ reassembly features to facilitate on-the-job maintenance.



REKEYING

INSTRUCTIONS

For Olympus Cabinet Locks

Rekeying the N078,R078

- 1. Remove set screw from barrel of lock.
- 2. Remove internal cylinder housing from lock body.
- 3. Remove brass retainer on back of cylinder plug.
- Turn key 1/4 turn and place follower tool into back of cylinder plug.
- 5. Push follower through lock, removing plug for rekeying.

2 Rekeying the DCN,DCR

- 1. Remove cam and screw.
- Turn lock upside down.
- 3. Take a sharp tool and push retainer staple out.
- Turn key 1/4 turn and place follower tool into back of cylinder plug.
- 5. Push follower through lock removing plug for rekeying.

3 Rekeying the 300SD,400SD

Note: These locks need not be removed from cabinet to be rekeyed.

- 1. Open lock (cylinder projects forward).
- Locate "speed release" button on left side of projected cylinder and depress with sharp tool. Cylinder will spring forward.
- 3. Turn key 1/4 turn and pull cylinder forward out of lock.
- 4. Pull up retaining pin located at rear of cylinder. Cylinder may be rekeyed in two ways: use a follow tool to remove plug, or access top slide.
- After keying, hold bolt stable and reinsert cylinder while depressing "speed release." Lock cylinder will automatically realign itself and snap back into place.

4 Rekeying the 100,200,500,600,996,997,998,999

- 1. Remove set screw from barrel of lock.
- 2. Remove internal cylinder housing from lock body.
- 3. Remove brass retainer on back of cylinder plug.
- Turn key 1/4 turn and place follower tool into back of cylinder plug.
- 5. Push follower through lock, removing plug for rekeying.

5 Rekeying the 700,800,17080,754,854

- 1. Remove set screw from barrel of lock.
- Turn key 1/4 turn and pull out cylinder and housing from lock body.
- 3. Extract cylinder and rekey same as a Schlage-style cylinder.

 Olympus brass cylinder body will chamber Schlage and Weiser original cylinders along with Lori replacement plugs. Less cylinder locks may chamber other manufacturer's cylinders.
- Replace cylinder in housing. For proper operation, lazy cam must be timed.

Door timing: Driver bar must face away from direction the

bolt is projecting.

Drawer timing: Driver bar must face in same direction the bolt

is projecting.

- 5. Insert cylinder and housing by aligning set screw and hole.
- 6. Push until cylinder is approximately 1/8" from seated postion.

 Use key to pick up lazy cam which will fully seat cylinder. If key does not withdraw at end of bolt throw, cam is not timed correctly (see Door & Drawer timing above Step 4).

6 Rekeying the 850

- Remove set screw from barrel of lock.
- Remove internal cylinder housing from lock body.
- 3. Turn key 1/4 turn and pull out cylinder and housing from lock body.
- 4. Extract cylinder and rekey same as a Schlage-style cylinder.

 Olympus brass cylinder body will chamber Schlage and Weiser original cylinders along with Lori replacement plugs. Less cylinder locks may chamber other manufacturer's Schlage compatible key-in-knob cylinders.
- 5. Insert cylinder and housing by aligning set screw and hole.

7 Rekeying the 820

- 1. Remove both <u>set screw</u> and <u>set screw/stop pin</u> from back of lock.
- 2. Remove rear housing section from back of lock.
- 3. Remove internal cam driver from back of cylinder.
- 4. Remove cylinder from lock body.
- 5. Remove brass retainer on back of cylinder plug.
- Turn key 1/4 turn and place follower tool into back of cylinder plug.
- 7. Push follower through lock, removing plug for rekeying.



REVERSING

INSTRUCTIONS

For Olympus Cabinet Locks

Reversing instructions for the L7080.999.998.997.996

- Loosen set screw from beside latch bolt.
 Note: an Allen wrench is included with each lock.
- 2. Twist barrel to desired location.
- Insert key to be sure keyway is in proper position and operates freely.
- 4. Tighten set screw.



2 Reversing instructions for the 721DR / 721DW

- Remove the cylinder housing set screw and cylinder housing from the lock body. Set the lock assembly face down on a flat surface.
- Remove the two screws and the back cover plate from the back of the lock body. Take the bolt, cam cup, and cam disk from the lock body.
- Reinstall cylinder housing in desired orientation and fix in place w/ set screw.

A. From Door to Drawer

- 4a. Assemble the DW cam disk with the cam cup. Seat the assembly in the lock body (cam disk slot to the front). Position the knob on the back of the cam cup at 6 o'clock.
- 5a. Install the bolt ("DRWR." side facing the front) so that the throw is beyond the bottom of the lock.

B. From Drawer to Door

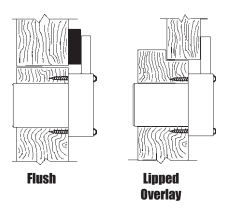
- 4b. Assemble the DR cam disk with the cam cup. Seat the assembly in the lock body (cam disk slot to the front). Position the knob on the back of the cam cup at 3 o'clock.
- 5b. Install the bolt ("CAB." side facing the front) so that the throw is beyond the bottom of the lock.

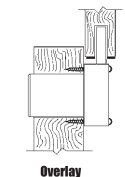
INSTALL

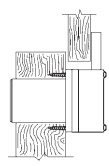
NOTES

For Olympus Cabinet Locks

Installation Notes For: 100, 200, 500, 600, 700, 754, 800, 854, 721, 777, 888, 931





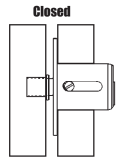


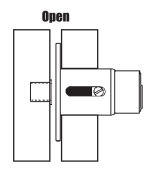
This application is not recommended for particleboard.

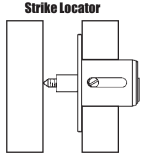
Full Overlay

For Olympus Cabinet Locks

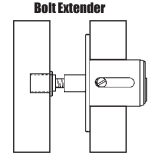
Installation Notes For: 300 & 400 Sliding Door Locks







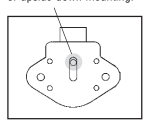
Use strike locator to correctly mark location to install strike.

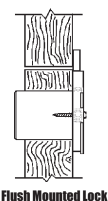


Use optional bolt extender for excessive gaps in bypassing doors.

Installation Notes for N078 & R078 Diamond Back Locks

Alignment pin allows for sideways or upside-down mounting.

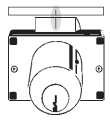




Note: Depending on your application of overlay, full overlay, or lipped overlay, you may need to use one of our optional strikes.

Installation Notes for 999/998/997/996 & L7080 Latch Locks

IMPORTANT note for lock installation: Be sure and position barrel/cylinder and bolt for desired handing before drilling hole for lock. The position of the barrel/cylinder relative to the lock body is different for each or the four available handings. It is critical to configure the lock for the correct handing before starting installation.



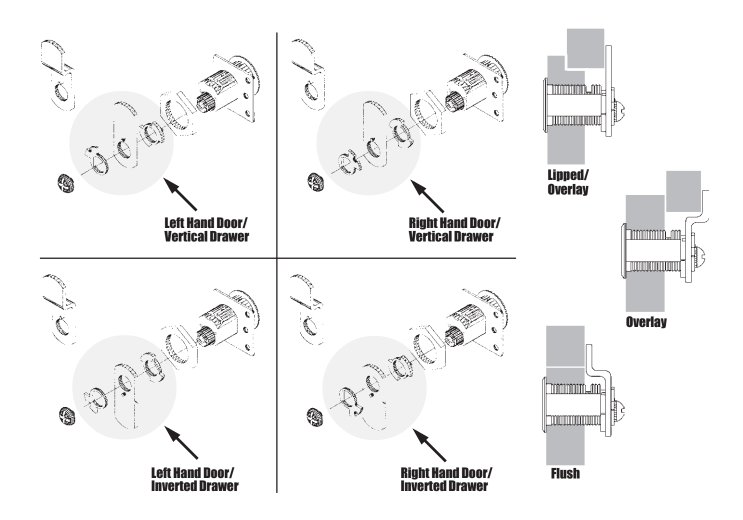
Strike installation: Line up center mark on latch with center mark on strike for correct strike placement.



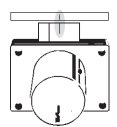


For Olympus Cabinet Locks

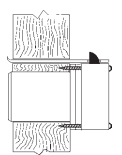
Installation Notes for DCN & DCR Cam Locks



Installation Notes for 850 & 950 Deadlocking Latch Lock



Note: Line up center mark on latch with center mark on strike for correct strike placement.



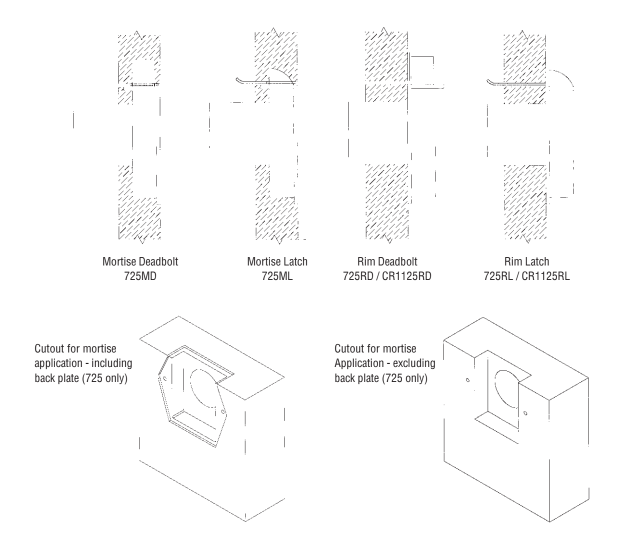
Note: Strike must be lined up so that dead lock portion of latch is depressed when drawer is closed.



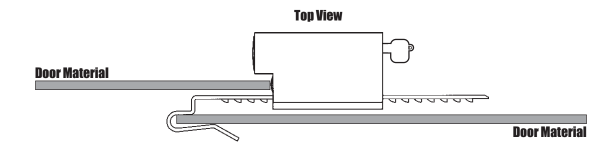


For Olympus Cabinet Locks

Installation Notes for 725 & CR1125 Door and Drawer Locks



Installation Notes for 729R Sliding Door Ratchet Lock





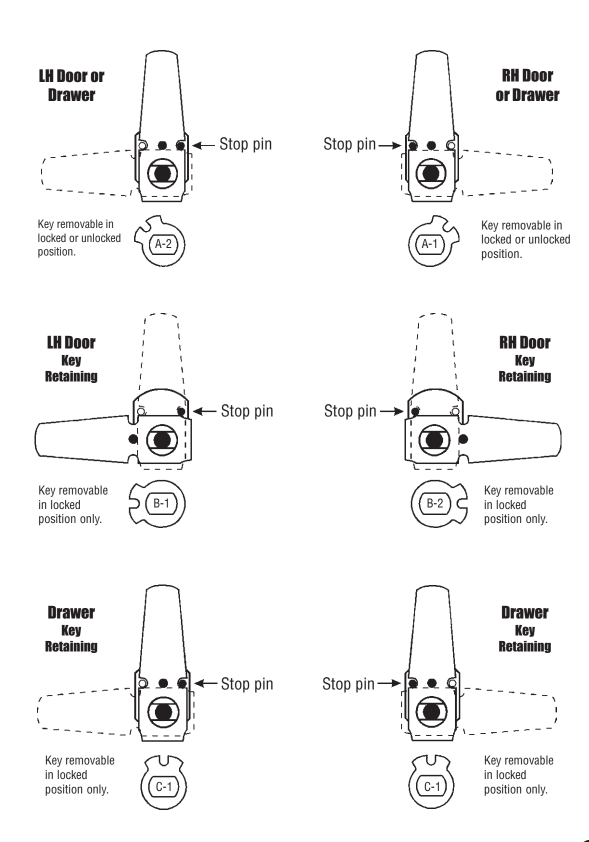
INSTALL

NOTES

For Olympus Cabinet Locks

Installation Notes for 720, 820 & 920 Cam Lock

Assembled with vertical long cam 720-3-2 or extra long 3" cam 720-3-4



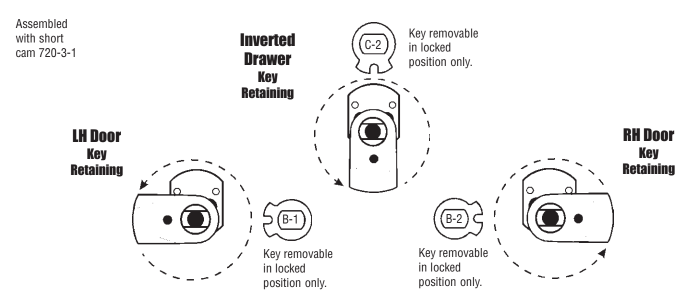


INSTALL

NOTES

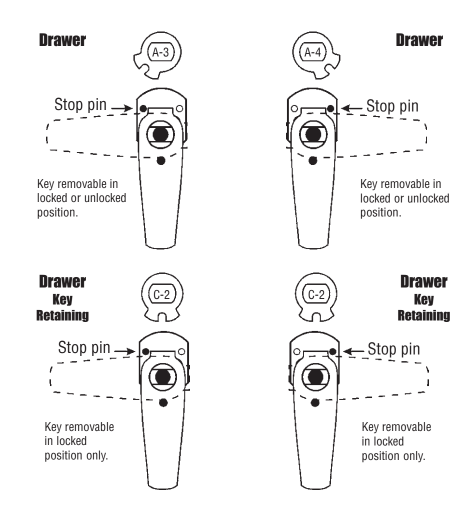
For Olympus Cabinet Locks

Installation Notes for 720, 820 & 920 Cam Lock



Installation Notes for 720, 820 & 920 Cam Lock

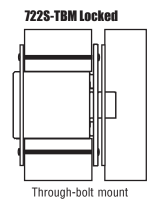
Assembled with inverted long cam720-3-3 or 720-3-5





Hours: 7:00 am - 4: 00 pm PST Monday - Friday

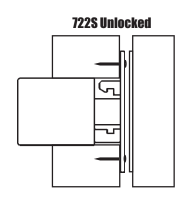
Installation Notes for 722S & 722S-TBM Sliding Door Lock



722S-TBM Unlocked

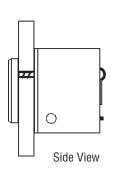
Through-bolt mount

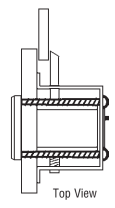
722\$ Locked



Installation Notes for 728 Mail Box Lock

For metal mail boxes



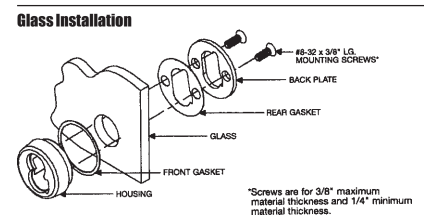






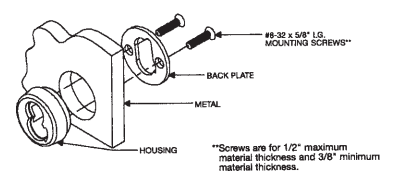
For Olympus Cabinet Locks

Installation Notes for 723S Sliding Door Cylinder Housing



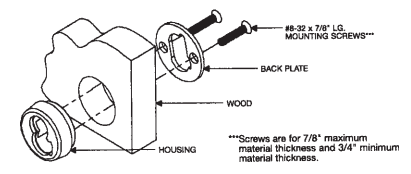
Note: Material thickness can be changed by using an "O" ring or changing the screw length.

Metal Installation



Note: Material thickness can be changed by using an "O" ring or changing the screw length.

Wood Installation



Note: Material thickness can be changed by using an "O" ring or changing the screw length.



SHURLOK

SECURITY LOCK BOX

General features:

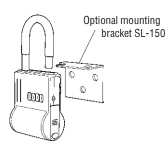
- · Up to 10,000 possible combinations
- Changing the combination for the shackle takes only a few seconds
- Separate combinations open the shackle and the key storage compartment with a simple turn of the change button
- Available in 3 colors: blue, black, and brick red
- Durable, all-metal construction (no plastic buttons or dials)
- · Easy to use
- Mount anywhere with bracket accessory
- · Opens the first time every time
- · Hardened steel shackle
- Rust proof, solid brass internal working parts with chrome plated dials
- · 1 year warranty

NEW! ShurLok Cable SL-160

Allows ShurLok and all other competing lock boxes to be secured in a larger variety of locations.

NEW! ShurLok LeverGrip™ SL-170

Fits inside the shackle of the ShurLok lockbox and allows the ShurLok unit to be secured on a lever handle.

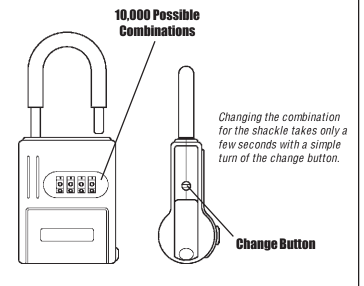




Part #	Description	Packaged	Box/Case Qty.
SL-100W	Lock Box - Blue	Blister Packed	12/bx, 48/case
SL-200W	Lock Box - Black	Blister Packed	12/bx, 48/case
SL-300W	Lock Box - Brick Red	Blister Packed	12/bx, 48/case
SL-150	Accessory mounting bracket	Polybagged	n/a
SL-160	Cable	Polybagged	n/a
SL-170	ShurLok LeverGrip	Boxed	13/bx

Set your own combination

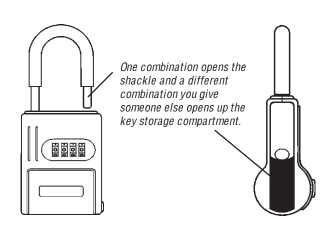
The combination can be changed in seconds without special tools or disassembly. Changing the shackle combination also automatically changes the combination for the sliding key storage door.



info@olympus-lock.com · www.olympus-lock.com

Accessing the ShurLok

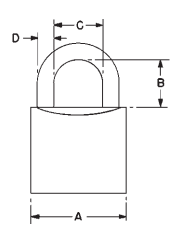
After you set your own combination, you can then hang the *ShurLok* on a door knob, fence, etc. or any surface with the mounting bracket accessory. Give the key storage combination to the individual you want to have access to the key. You can reset the combination at any time.





Olympus & Mountain Brands

Detailed Specifications



A = Body size

B = Distance between top of lock and inside shackle

C = Width of inside shackle

D = Shackle diameter

MOUNTAIN SERIES

Part#	A	Keying	В	C	D	Box Qty	Weight
BP075	3/4"	KD or KA #30	1/2"	1/2"	5/32"	10	1.1 lbs.
BP100	1"	KD or KA #40 & #45	1/2"	1/2"	5/32"	10	1.1 lbs.
BP125	1-1/4"	KD or KA #51	5/8"	5/8"	7/32"	10	2.1 lbs.
BP125-LS	1-1/4"	KD or KA #51 & #59	2-1/8"	5/8"	7/32"	10	3.1 lbs.
BP150	1-1/2"	KD or KA #60, #61 & #65	7/8"	3/4"	1/4"	10	3.9 lbs.
BP150-LS	1-1/2"	KD or KA #60 & #65	2-1/2"	3/4"	1/4"	10	4.7 lbs.
BP175	1-3/4"	KD or KA #70 K	1"	1"	9/32"	5	2.9 lbs.
BP200	2"	KD or KA #80	1-1/8"	1"	11/32"	5	3.1 lbs.

Note: All fractional measurements are approximate.

OLYMPUS SERIES

Part#	A	Keying	В	C	D	Box Qty	Weight
B075	3/4"	KD or KA #5 & #25	3/8"	3/8"	1/8"	12	1.0 lbs.
B100	1"	KD or KA #10	1/2"	1/2"	5/32"	6	1.0 lbs.
B125	1-1/4"	KD or KA #1 & #3	5/8"	5/8"	7/32"	6	1.5 lbs.
B125-LS	1-1/4"	KD or KA #1	2-1/2"	5/8"	7/32"	6	1.7 lbs.
B150	1-1/2"	KD or KA #2, #4, #9 #11 & #12	3/4"	3/4"	1/4"	6	2.2 lbs.
B150-LS	1-1/2"	KD or KA #2 & #4	2-3/4"	3/4"	1/4"	6	2.7 lbs.
B175	1-3/4	KD or KA #14	1-1/8"	7/8"	5/16"	6	3.0 lbs.
B200	2"	KD or KA #14 & #15	1"	1"	11/32"	6	4.2 lbs.
B250	2-1/2"	KD or KA #6, #7 & #8 (Boxed only)	1-1/4"	1-1/4"	7/16"	6	7.5 lbs.

Note: All fractional measurements are approximate.



PADLOCKS

Mountain Series

Blister Packed Padlocks



General features:

- · Pin tumbler
- · Solid brass body
- · Hardened steel shackle
- · Brass internal parts
- · Heel & toe locking
- · Keyed different or keyed alike
- · All weather, indoor/outdoor
- · Includes 3 keys per lock

Mountain Series Keyblanks

Part #	Fits Item	Packaged
KB220	BP075	50/box
KB225	BP100	50/box
KB235	BP125	50/box
KB240	BP150/BP175	50/box
KB250	BP200	50/box

Part #	W	/idth	Keying	Box Qty.	Case Qty.
BP075	3/4"	20mm	KD, KA 30	10	200
BP100	1"	25mm	KD, KA 40,45	10	200
BP125	11⁄4"	30mm	KD, KA 51	10	100
BP125LS*	11/4"	30mm	KD, KA 51,59	10	50
BP150	1½"	40mm	KD, KA 60,61,65	10	100
BP150LS*	1½"	40mm	KD, KA 60,65	10	50
BP175	1¾"	45mm	KD, KA 70,75	5	75
BP200	2"	50mm	KD, KA 80	5	75
ı	ı		I	I	

^{*}LS = Long Shackle







Sold in full box quantities only

PADLOCKS

Olympus Series

Box Packed Padlocks

General features:

- · Pin tumbler
- · Solid brass body
- · Chrome plate,- hardened steel shackle
- · Brass internal parts
- · Heel & toe locking
- · Keyed different or keyed alike
- · All weather, indoor/outdoor
- · Includes 3 keys per lock

Olympus Series Keyblanks

Part #	Fits Item	Packaged
361A/361B	B075	100/bag
362A/362B	B100	100/bag
363A/363B	B125	100/bag
364A/364B	B150	100/bag
365A/365B	B200	100/bag
366A/366B	B250	100/bag

W	idth	Keying	Box Qty.	Case Qty.
3/4"	20mm	KD, KA 5	12	600
1"	25mm	KD, KA 10	6	360
11⁄4"	30mm	KD, KA 1, 3	6	240
11/4"	30mm	KD, KA 1	6	120
1½"	40mm	KD, KA 2, 4, 9, 11, 12	6	120
1½"	40mm	KD, KA 2, 4	6	120
2"	50mm	KD, KA 14, 15	6	60
2 ½"	63mm	KD, KA 6, 7, 8	6	48
	3/4" 1" 11/4" 11/4" 11/2" 11/2"	1" 25mm 1¼" 30mm 1¼" 30mm 1½" 40mm 1½" 40mm 2" 50mm	34" 20mm KD, KA 5 1" 25mm KD, KA 10 1¼" 30mm KD, KA 1, 3 1¼" 30mm KD, KA 1 1½" 40mm KD, KA 2, 4, 9, 11, 12 1½" 40mm KD, KA 2, 4 2" 50mm KD, KA 14, 15	34" 20mm KD, KA 5 12 1" 25mm KD, KA 10 6 1¼" 30mm KD, KA 1, 3 6 1¼" 30mm KD, KA 1 6 1½" 40mm KD, KA 2, 4, 9, 11, 12 6 1½" 40mm KD, KA 2, 4 6 2" 50mm KD, KA 14, 15 6

^{*}LS = Long Shackle







Sold in full box quantities only



PADLOCKS

REKEYABLE BRASS

Schlage & Weiser Keyway Padlocks

General features:

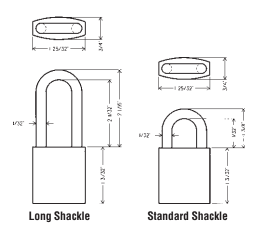
- · Double locking (heel & toe)
- · Body width: 1-3/4" (45mm)
- Hardened Steel Shackle Retaining Pin
- · 6 pin capability
- · "O" bitted standard
- · Includes 2 key blanks per lock
- · Packed 6 per box, 60 per case
- Extruded Brass

Regular shackle:

- · Shackle opening: 1"
- · Packed 6 per box
- · Box weight 4.68 lbs.

Long shackle:

- · Shackle opening: 2-1/4"
- · Packed 6 per box
- Box weight 5.22 lbs.





Part #	Shackle	Keyway
RB175SC-COMP	Regular	Schlage Composite Keyway
RB175SC-COMP-LS	Long	Schlage Composite Keyway
RB175WSR-D-NL	Regular	Weiser keyway
RB175WSR-D-NLLS	Long	Weiser keyway

PADLOCKS

CORBIN/RUSSWIN IC CORE

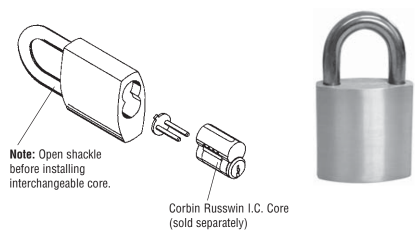
Brass Padlock

General features:

- Extruded brass
- Body size 2" tall by 2" wide (50mm)
- · Stainless steel shackle
- · Available standard or long shackle
- · Ball bearing locking heel and toe
- Chambers Corbin/Russwin 6-pin I.C. cylinders
- · BHMA 606 Satin Brass (US4)
- Core not included
- · Packed each
- · Weight 0.82 lbs. each

Shackle opening:

- Regular shackle opening: 7/8" (25mm)
- Long shackle opening: 2-5/8" (65mm)



Part #	Shackle	Keyway
CRB200-IC6	Regular	Accepts Corbin/Russwin I.C. Core
CRB200-IC6-LS	Long	Accepts Corbin/Russwin I.C. Core



Hours of operation: 7:00 am - 4:00 pm Pacific Time Monday - Friday





Olympus Lock, Inc. 18424 Highway 99 Lynnwood, Washington 98037 206-362-3290 • 800-525-0954 Fax 206-362-3569

Website: www.olympus-lock.com Email: info@olympus-lock.com