





This manual contains a complete listing of parts and assemblies of "D" series locks manufactured by Schlage Lock Company, beginning in 1940. These locks are identified with the symbol MD40 stamped on the lock housing. Exploded views of each lock function are provided with an accompanying dot chart to identify parts for replacement purposes.

In addition, this manual provides lock trim ordering procedures, cylinders, latches and strikes, and all auxiliary components of "D" series MD40 locks. Orders for finished components should always show the finish designation. Orders for all Schlage products must be placed through a registered Schlage dealer or representative.

Schlage "D" series lock parts are manufactured to extremely close tolerances and are interchangeable between functions using the same parts. Conversion of functions is accomplished by identifying the parts necessary for substitution and following the assembly procedures as illustrated on the lock drawings.

For items not listed in this technical manual, contact the Schlage General Offices for availability or allowable substitutions.

The Schlage Lock Company reserves the right to make changes in designs and specifications or to make additions or improvements on its products previously manufactured. The Schlage Lock Company is not responsible for any modification, addition, or alteration to our products by others.

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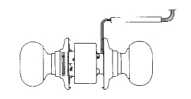
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D12D - DISCONTINUED

CHASSIS ASSEMBLY EXIT LOCK UNLOCKED BY KNOB INSIDE ONLY. OUTSIDE KNOB ALWAYS FIXED. (50) (45) (43) TRIM ASSEMBLY (24) (73) (70) anino ani (71) Ô (49) (a)ASSEMBLED CHASSIS 3 USE LUBRIPLATE M204-168 WHERE INDICATED BY ARROW

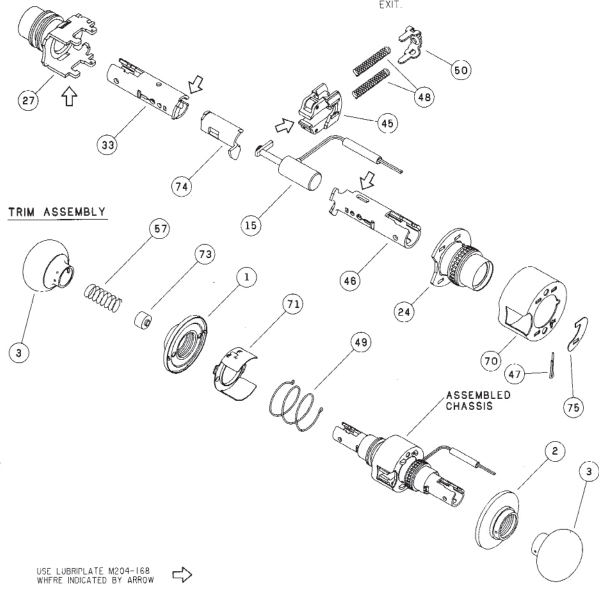
D12DEL - DISCONTINUED



CHASSIS ASSEMBLY

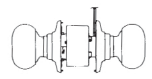
ELECTRICALLY LOCKED

AUXILIARY LATCH DEADLOCKS LATCHBOLT
WHEN DOOR IS CLOSED. OUTSIDE KNOB
CONTINUOUSLY LOCKED ELECTRICALLY UNTIL
UNI OCKED BY SWITCH OR POWER FAILURE.
INSIDE KNOB ALWAYS FREE FOR IMMEDIATE
EXIT.





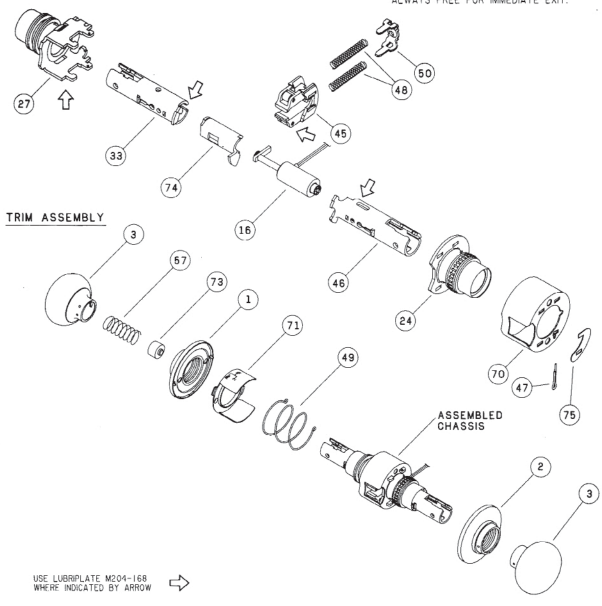
D12DEU - DISCONTINUED



CHASSIS ASSEMBLY

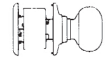
ELECTRICALLY UNLOCKED

AUXILIARY LATCH DEADLOCKS LATCHBOLT WHEN DOOR IS CLOSED. OUTSIDE KNOB CONTINUOUSLY LOCKED UNTIL UNLOCKED BY ELECTRIC CURRENT. INSIDE KNOB ALWAYS FREE FOR IMMEDIATE EXIT.



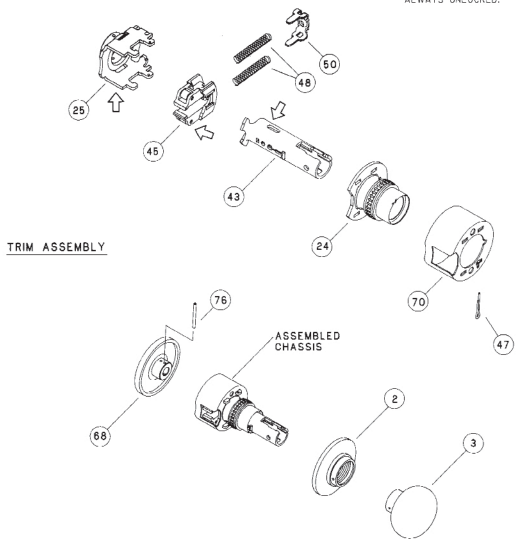


D25D



CHASSIS ASSEMBLY



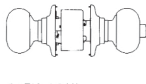


USE LUBRIPLATE M204-168 WHERE INDICATED BY ARROW

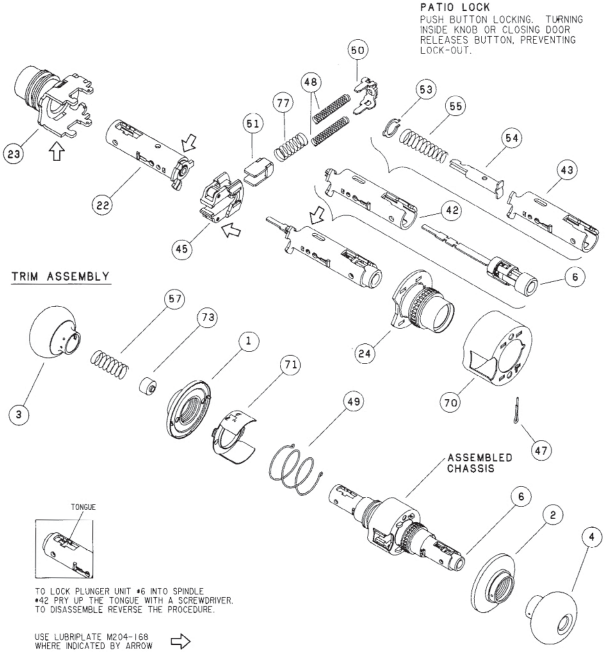




D30D

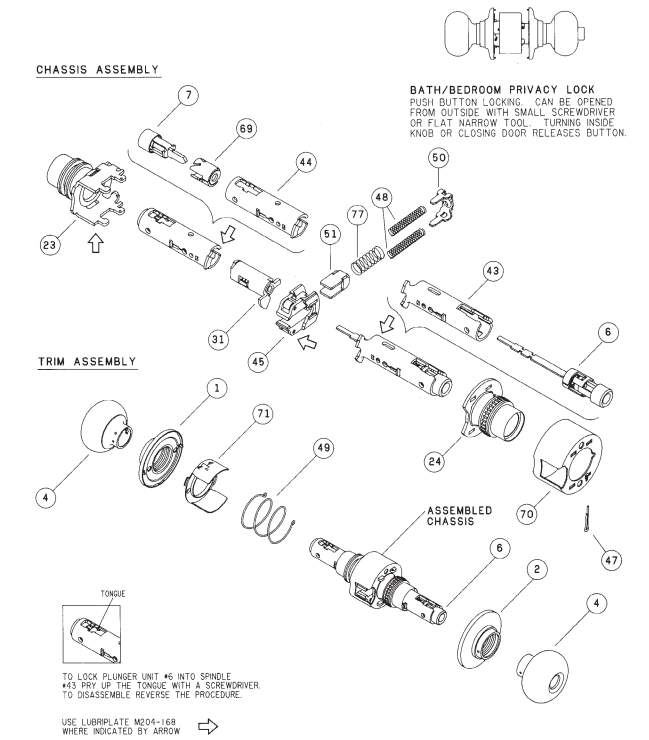


CHASSIS ASSEMBLY



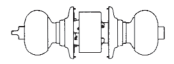


D40S

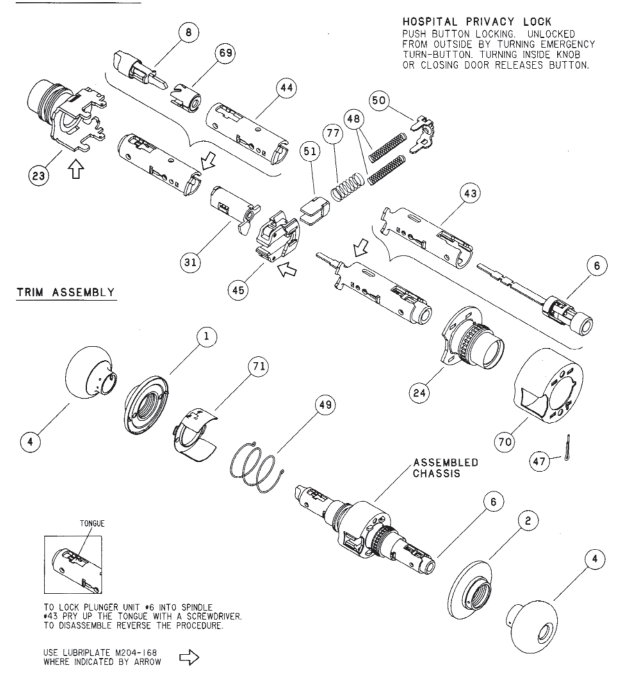




D44S



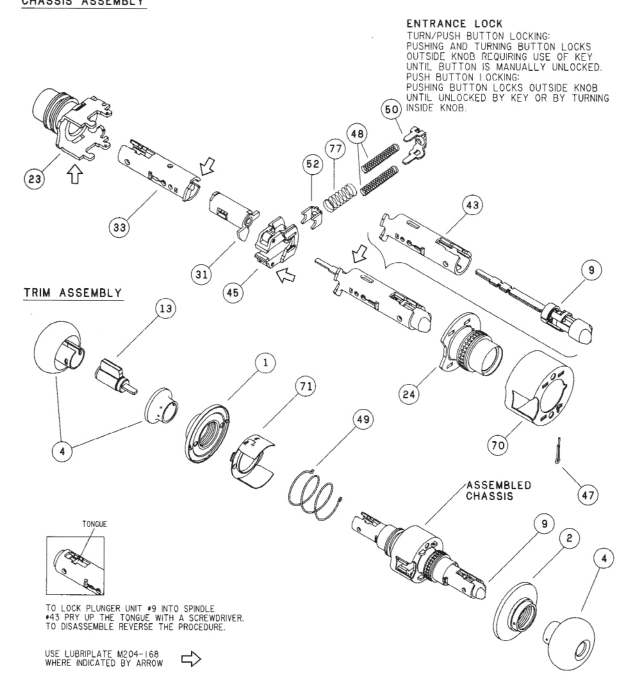
CHASSIS ASSEMBLY





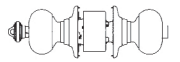
D53PD

CHASSIS ASSEMBLY





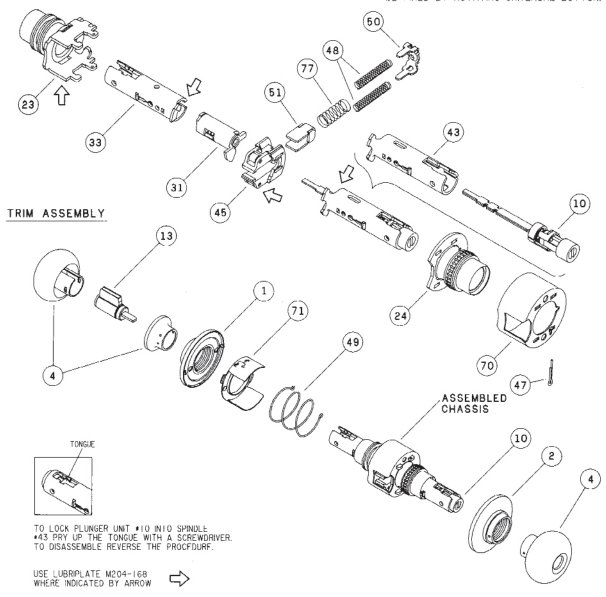
D55PD - DISCONTINUED



CHASSIS ASSEMBLY

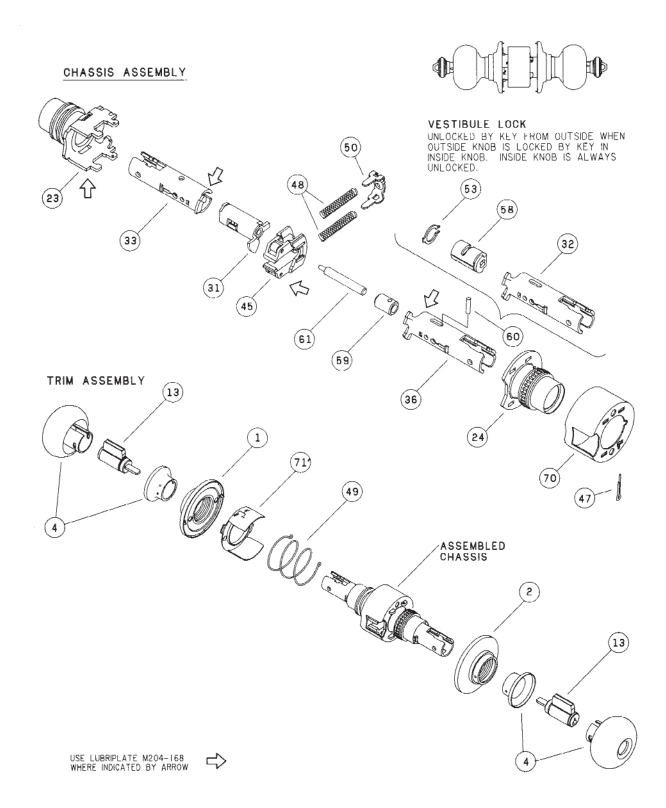
SERVICE STATION LOCK

UNLOCKED BY KEY FROM OUTSIDE WHEN OUTER KNOB IS LOCKED BY UNIVERSAL BUTTON IN INSIDE KNOB. CLOSING DOOR RELEASES BUTTON. OUTSIDE KNOB MAY BE FIXED BY ROTATING UNIVERSAL BUTTON.



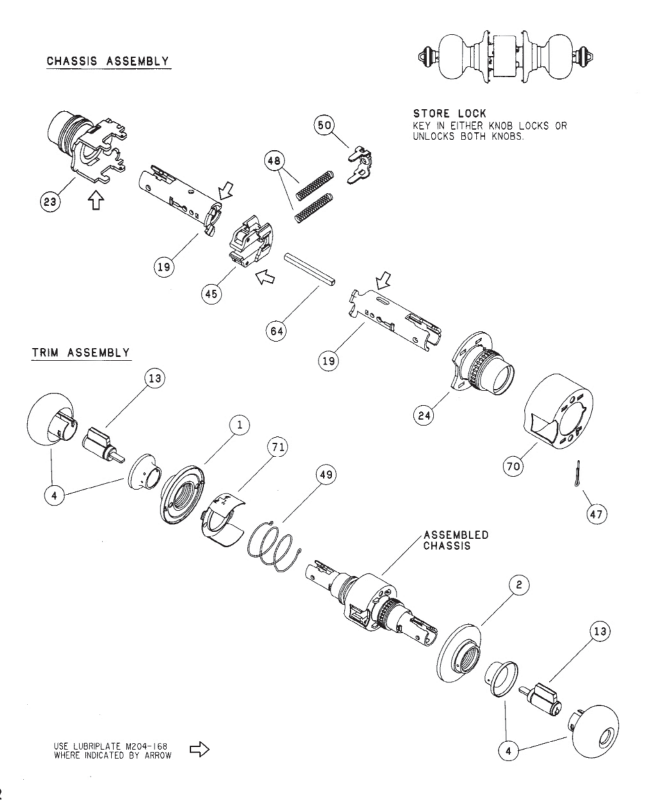


D60PD



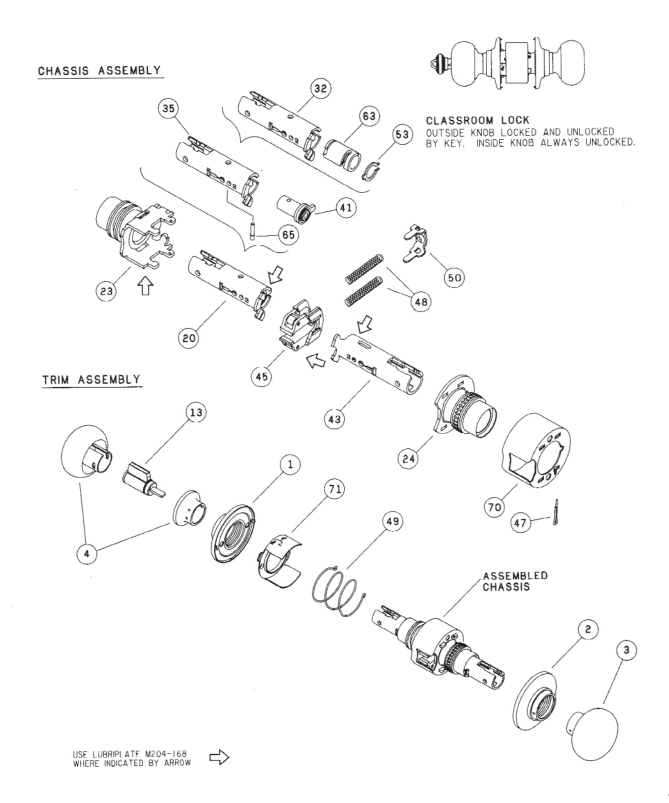


D66PD



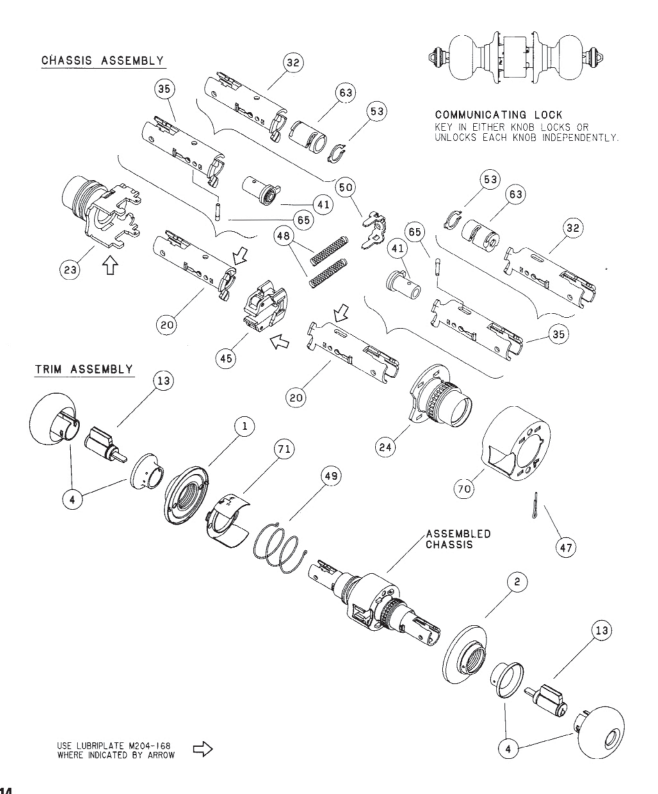


D70PD





D72PD

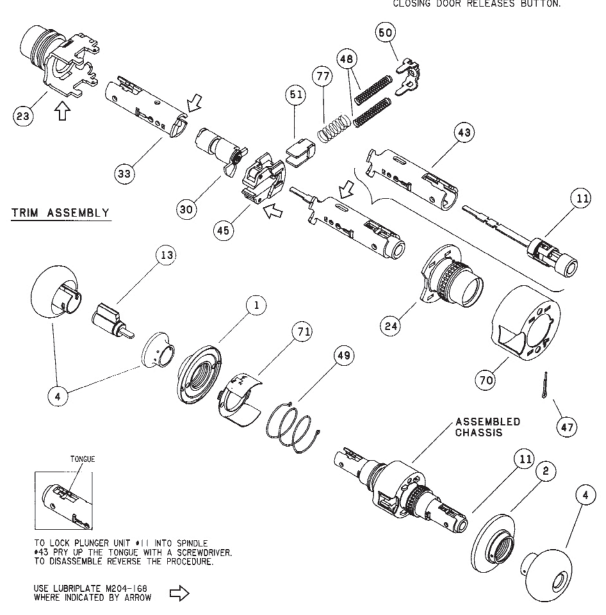




D73PD

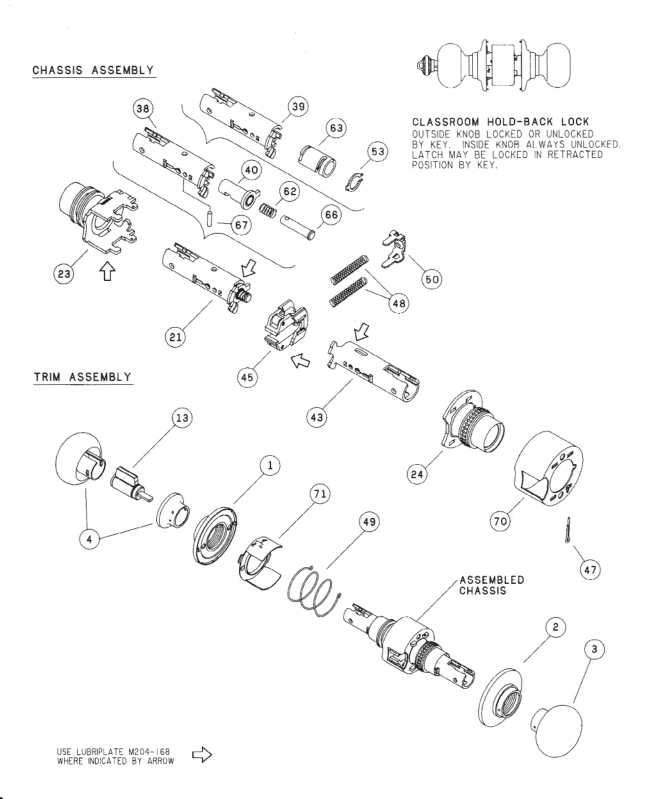
CHASSIS ASSEMBLY

CORRIDOR LOCK LOCKED OR UNLOCKED BY KEY FROM OUTSIDE. PUSH BUTTON LOCKING FROM INSIDE. TURNING INSIDE KNOB OR CLOSING DOOR RELEASES BUTTON.



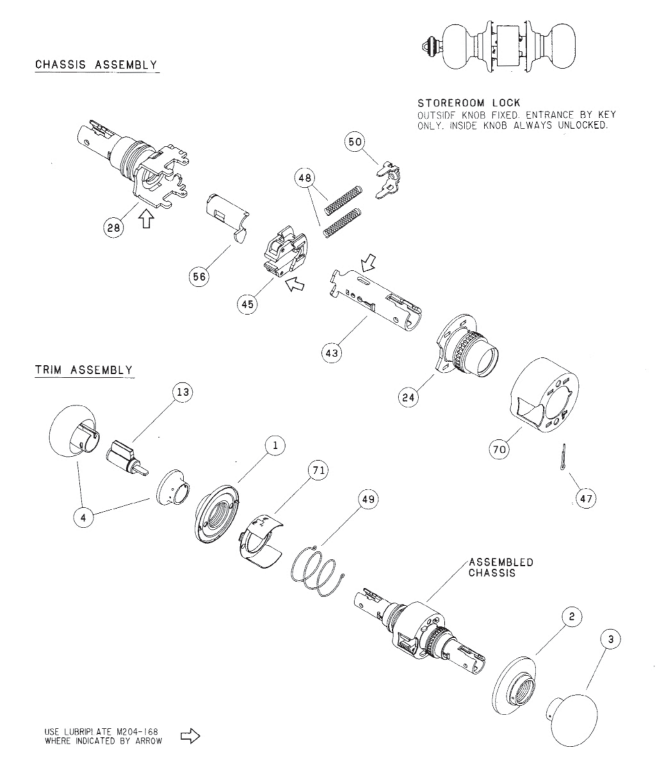


D76PD



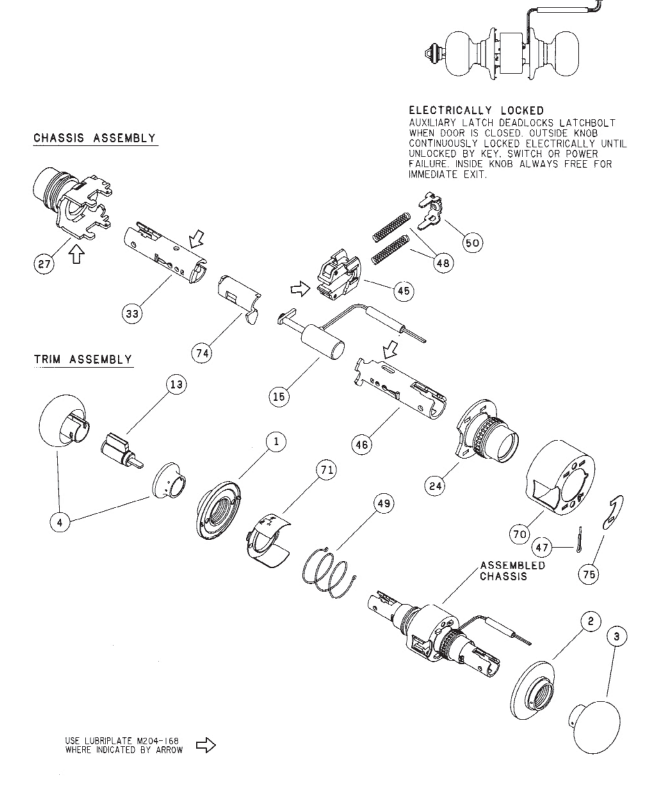


D80PD



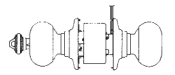


D80PDEL



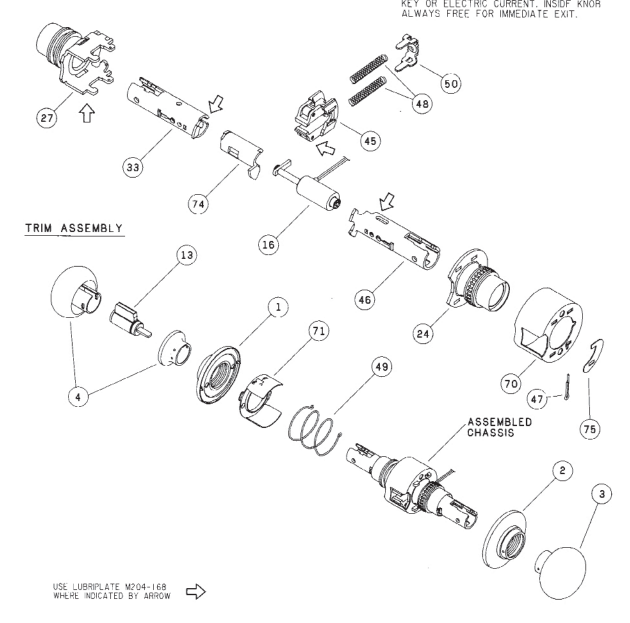


D80PDEU



CHASSIS ASSEMBLY

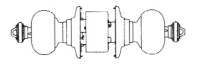
ELECTRICALLY UNLOCKED AUXILIARY LATCH DEADLOCKS LATCHBOLT WHEN DOOR IS CLOSED. OUTSIDE KNOB CONTINUOUSLY LOCKED UNTIL UNLOCKED BY KEY OR ELECTRIC CURRENT. INSIDF KNOB ALWAYS FREE FOR IMMEDIATE EXIT.



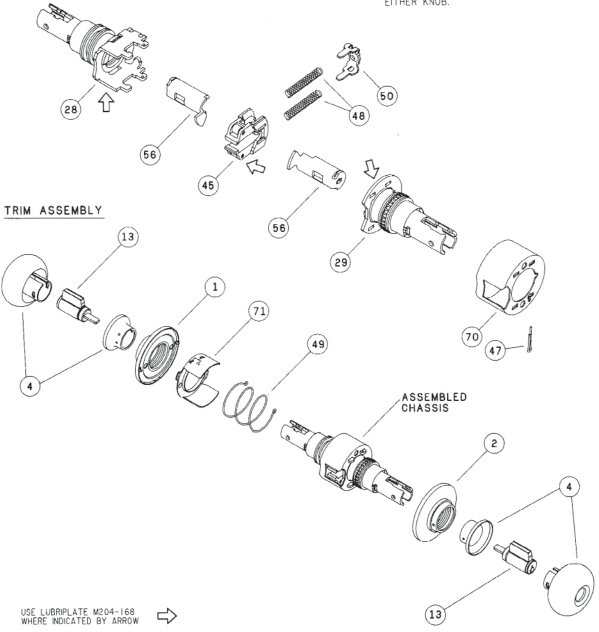


D82PD

CHASSIS ASSEMBLY

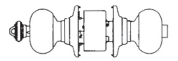


INSTITUTION LOCK
BOTH KNOBS FIXED. ENTRANCE BY KEY IN EITHER KNOB.

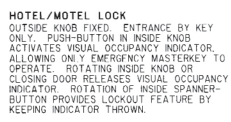


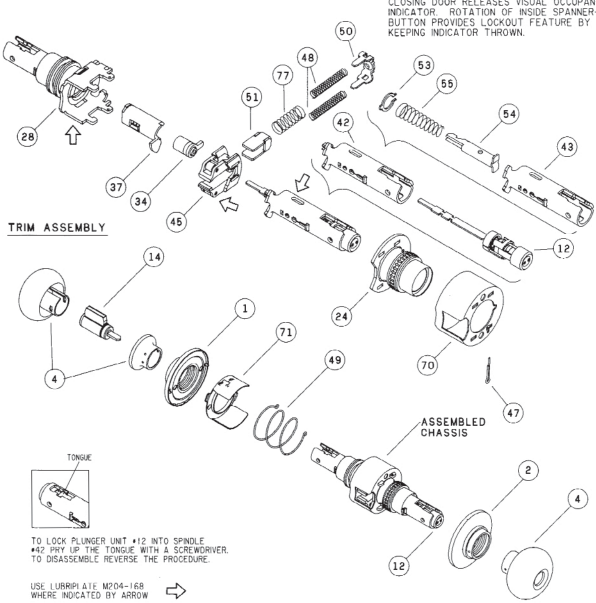


D85PD



CHASSIS ASSEMBLY





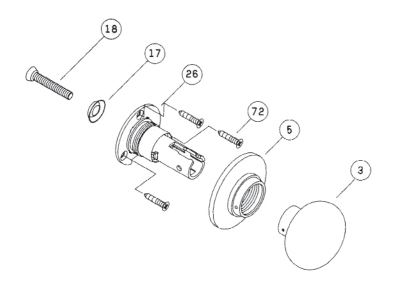


D170



SINGLE DUMMY TRIM
DUMMY TRIM FOR ONE SIDE OF DOOR.
USED FOR DOOR PULL OR AS MATCHING INACTIVE TRIM.

TRIM ASSEMBLY





STANDA	ARD D-LOCKS				Wooly.	OJANE A	SAME.	MED						O JAMEO									
SYM. NO.	DESCRIPTION	/8	/30%	00 00 00 00 00 00 00 0	1505/00/500 1505/00/00/00/00/00/00/00/00/00/00/00/00/	100 100 100 100 100 100 100 100 100 100	00% 05%	030 / 000	/ 3/5	\\ \S\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		0320	103/ 000/					000/00/00/00/00/00/00/00/00/00/00/00/00		3000 30000	130/00/00		00/0/
1 04-001	OUTSIDE ROSE	0	(<i>/</i>	7	<i>(</i>	<i>(</i>	Ø	Ø	Ø	0	(/ Ø		<i>(</i>	<i>(</i>	0	(<i>(</i>	<i>/</i>		\mathcal{T}
2 04-002	INSIDE ROSE	0	0	0	0	0	0	0	0	0	0	0	0		0		0	0	0	0	0	0	
3 04-006	CLOSED KNOB	2	2	2	2	0	0							0	-		0	0	0	0			(2)
4 04-007	OPEN KNOB						0	2	2	2	2	2	2	0	2	2	0	0	0		2	2	
5 04-017	ROSE																						0
6 04-020	O/S PLUNGER UNIT						0	0	@														
7 04-021	O/S PLUNGER UNIT																						
8 04-022	PLUNGER, OUT																						
9 04-023	I/S PLUNGER UNIT									0													
10 04-024	I/S PLUNGER UNIT										0												
11 04-025	I/S PLUNGER UNIT															0							
12 04-026	I/S PLUNGER UNIT																					(20)	
13) 23-001	CYLINDER											2	2		2	0			(2)		2		
14) 23-003	CYLINDER																						
(15) 38-072	SOLENOID & DIODE			0															0				
16) 38-073	SOLENOID & DIODE																						
17) A501-171	WASHER																						(2)
(18) A501-746	SCREW																						0
(19) C100-059	SPINDLE & PLUG												2										
② C100-062	SPINDLE & PLUG													0	2								
②1) C100-255	SPINDLE & PLUG																0						
② C100-433	SPINDLE & PLUG						0																
	HUB & CAP OUT													(2)			0						
24) C102-524	HUB & CAP INS	0	0			(2)	0	0	0				0				0	0	0	0		0	
	HUB & FRAME					0																	
26 C102-541	HUB & CAP INS																						(2)
②7 C102-542	HUB & CAP OUT			0															0	0			
②8 C102-570	HUB & CAP OUT		0															0			0	0	
	HUB & CAP INS																				0		
		•						-															



ST	ANDA	RD D-LOCKS				4	23.6	32	Z.					Who Scow	J. M.E.									
				/	/2		0000	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	. /	/	/	/	/8	100s/	/	/	/	/	/	/	/	/>	//	/
SYM.	NO.	DESCRIPTION		/ 8/0			OSCI NSCONTINED	! ! ! ! !		5/0	\ \$\\\ \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0000	04000							0000	Jano O	3000		
30 c	102-837	CAM & PLUG															0							
31) c	102-840	CAM & PLUG							(2)	(2)	(2)	(2)	(2)											
<u>32</u> c	203-367	SPINDLE & CATCH													Ø	2								
33 c	203-374	SPINDLE & CATCH									0	(2)	②				0			(2)	0			
34) C	203-376	PLUG																					0	
35 c	203-390	SPINDLE & CAM													0	2								
<u>36</u> c	203-391	SPINDLE & CAM											0											
37 c	203-411	SPINDLE & SPRING																					Ø	
38 c	203-491	SPINDLE & CAM																						
39 c	203-492	SPINDLE & CATCH																						╛
$\overline{}$	203-493	PLUG																						
41 C	203-733	PLUG														2								
42 c	203-858	SPINDLE & HAMMER						0																
<u>43</u> c	203-916	SPINDLE & CATCH	2	0			0	0	0	0	0	0			0		(2)		((2)	
44) C	203-917	SPINDLE & CATCH							0	0														
45 C	303-006	SLIDE & ROLLERS		0	0	0	0	(2)		0							0	@		0	0	(2)	Ø	
46 C	303-400	SPINDLE & CATCH			0	0														0				
(47) C	503-008	COTTER PIN	0	0	0	0	0	0	0	(2)	(2)	0	0						@	0	0		0	
(48) C	503-019	SPRING, SLIDE	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
(49) C	503-308	SPRING, ANCHOR	0	0	0	0		0	0	0	0	0	0	Ø	0	(2)	0	(0	0	0	0	0	
<u>50</u> 0	503-314	SEAT, SLIDE SPRING	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	
<u>(51)</u> 0	604-187	CATCH, SLIDE						0	0	(2)		0					0						(2)	
<u>(52)</u> 0	0604-188	CATCH, SLIDE									0													
	····	WASHER						0					0			2		0					0	
		HAMMER, PLUNGER						0															0	
		SPRING, HAMMER						0															0	1
		SPINDLE, KEY																	0			2		
	503-353	SPRING, STOP		0	0	0		0			<u> </u>											ļ		
	503-359	CAM, KEY											0											1



STANDA	ARD D-LOCKS				Š	V. V.	N. WED	MED					WSCOWN.	O3MI									
SYM. NO.	DESCRIPTION	/5	/ 3%		1505/08/SONY	05/13/3	05/ /55/	OJON / OJO	30%	2/20	0000		05/10/00/					000	0000	13000	13000		0250
69 C503-360	RIDER, CAM											0											
60 C503-361	PIN, CAM											0											
<u>61</u> C503-362	PLUNGER											0											
62 C503-364	SPRING																(20)						
63 C503-368	SPINDLE & CATCH														2								
64 C503-371	PLUNGER												0										
65 C503-400	PIN													0	2								
66 C503-508	RIDER																0						
67 C503-509	PIN																(2)						
68 C503-775	ROSE OUTSIDE					0																	
69 C503-965	SLEEVE, PLUNGER							0	0				-										
70 C603-500	HOUSING, SLIDE	(3)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
71 C603-501	ANCHOR	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
72 C603-897	SCREWS																						3
73 0604-203	STOP		0	0	0		(3)																
74 C604-204	SPINDLE, KEY			0	0														0	0			
75 C604-205	CLIP, RETAINING, SOL.			0	0														0	0			
76 C604-237	PIN					0																	
77 C604-191	SPRING, CATCH, SLIDE						0	0	0	0	0					0						0	
																							\neg
		-		-		-		-		_	_												



D-SERIES REPLACEMENT PARTS

Use all the new-style replacement parts noted below when replacing the old-style slide catch spring.



Function	New-Style Replacement Parts	When Re	placing These Old-Styl	e Parts
D30, D40, D44, D55,	SLIDE CATCH SPRING C604-187	C303-009 Slide & Rollers ↓	C503-315 Slide Catch ↓	G505-747 Slide Catch Spring ↓
D73, D85	SLIDE CATCH	Ord	er These New-Style Pa	arts
	SLIDE CATCH	C303-006 Slide & Rollers C604-187 Slide Catch C604-191 Side Catch Spring	C604-187 Slide Catch C604-191 Slide Catch Spring	C604-187 Slide Catch C604-191 Slide Catch Spring

Function	New-Style Replacement Parts	When Re	placing These Old-Styl	e Parts
D53	SLIDE CATCH SPRING C604-188	C303-009 Slide & Rollers ↓	C503-316 Slide Catch ↓	G505-747 Slide Catch Spring ↓
	SLIDE CATCH	Ord	er These New-Style P	arts
	SLIDE CATCH	C303-006 Slide & Rollers C604-188 Slide Catch	C303-006 Slide & Rollers C604-188 Slide Catch	C303-006 Slide & Rollers C604-188 Slide Catch
	C303-006	C604-191 Side Catch Spring	C604-191 Slide Catch Spring	C604-191 Slide Catch Spring
	SLIDE & ROLLERS			

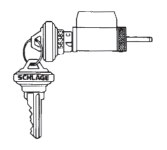


D-SERIES CYLINDERS

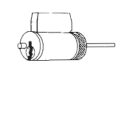
Schlage locks are provided with cylinder units precision built to extremely close tolerances and the highest standard of accuracy. Phospher bronze springs, nickel silver keys and pins are used throughout the Schlage offering. The best combination of materials is used to ensure the manufacture of cylinders with ease of operation and long wear.

Cylinder Units

Number	Description
23-001	6 Pin unit, Standard
21-002	6 Pin unit (21/8" - 21/2" doors)
23-003	6 Pin indicator unit
23-003-098	Individual unit (21/8" - 21/2" doors)







Hotel Function Indicator Cylinder 23-003

Cylinder Parts

Number	Description	
33-006	Cylinder plug, 6 pin	
33-216	Cylinder plug, indicator, 6 pin	
A201-849	Body, 6 pin	
C503-767	Driver for 23-003, 24-001	
C503-347	Bar for 24-001	
C603-098	Disc for 23-003, 24-001	
C604-106	Bar, driver for 23-003	
C604-107	Bar for 23-003-098	
C604-243	Bar, driver for 23-001	
C604-144	Indicator spring	
C604-371	Indicator for 23-003	
C603-195	Obstruction pin for 23-003	
C503-113	Tumbler pin springs	
C503-115	Retainer cap Springs	
C503-116	Retainer cap Pins	
C503-118	Retainer cap	

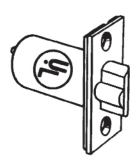
IMPORTANT: Use graphite or similar material for cylinder lubrication only. Under no circumstance should any other type of material be introduced into the cylinder.



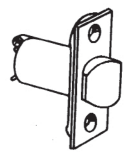
D-SERIES LATCHES & STRIKES

D-Series latches are adjustable for flat or beveled edge doors. Latches and strikes are available in brass, bronze, or chrome finishes.

All D-Series latches have $1\!/2\text{"}$ throw and 1" housings, unless otherwise noted.



Square Corner Latch Deadlatch



Square Corner Latch Springlatch



Fire Door Latch

Backset	Description	Deadlatch	Springlatch
23/4"	11/8" x 21/4" square corner	14-047	-
	11/8" x 21/4" square corner	14-019	14-001
23/4"	11/8" x 21/4" Marine latch	13-019	13-001
	11/8" x 21/4", 3/4" Throw, Fire door latch	14-042	-
23/4"	11/8" x 21/4", square corner	14-028	14-010

NOTE: Hollow metal doors must be properly reinforced for latch support

Strikes

All Schlage strikes are furnished complete with screws. The standard D-Series strike has a 11/6" lip and is furnished with a black plastic dust box.

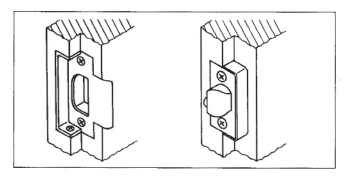
Number	Description	Lip Length
10-013	11/8" x 2 3/4", Standard	11/8"
10-016	11/8" x 2 3/4", Deep box	11/8"
10-019	11/8" x 2 3/4", Marine box	11/8"
10-025	11/8" x 4 7/8", ANSI	13/16"
10-042	11/6" x 4 1/6", Electric Latch Release	-



Standard Strike 10-013 11/8" x 2 3/4" x 3/32"



ANSI Strike 10-025 11/4" x 4 7/4" x 3/32"



Rabbeted Latch and Strike Kit 39-030

This kit adapts square corner latches and strikes for $\frac{1}{2}$ " rabbeted door and frame preparations.



ELECTRIFIED LOCKS

Certifications:

Schlage heavy duty cylindrical D-Series locks are rated for both fire and electrical single point locking applications on labeled openings by Underwriters Laboratories U.L. 119X.

Electrical Requirements:

Electrically locking: Amps .15; Volts 24 AC only. Electrically unlocking: Amps .15; Volts 24 AC. Amps .35; Volts 24 DC.

Functions

D80PDEL



Electrically Locked

Auxiliary latch deadlocks latchbolt when door is closed. Outside knob continuously locked electrically until unlocked by key, switch for power failure. Inside knob always free for immediate exit.

D80PDEU

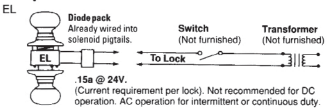


Electrically Unlocked

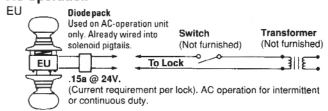
Auxiliary latch deadlocks latchbolt when door is closed. Outside knob continuously locked until unlocked by key or electric current. Inside knob always free for immediate exit.

Typical Wiring Diagram

AC Operation

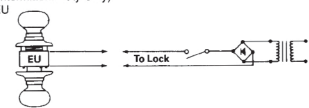


AC Operation



DC Operation

(Intermittent Duty Only)



Specify AC or DC current when ordering.



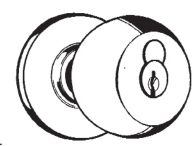
INTERCHANGEABLE CORE

Schlage Interchangeable Core cylinders allow the immediate rekeying of a lock without the time and expense of re-pinning cylinders. The core is removable by rotating a Control Key 15° and pulling out the core. The replacement core is installed with

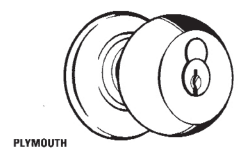
the same rotation of a control key and inserting the core into the knob housing. Available for all D-Series keyed functions in Plymouth, Orbit and Tulip knobs. Existing installations can be retrofit without removing the lock from the door.

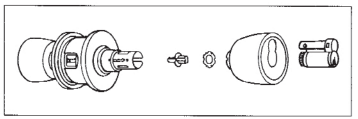
Interchangeable Core Parts

micronany	capic coic raits
Number	Description
04-030	Knob, driver, retainer
04-031	Knob only
04-033	Driver, retainer
04-034	Knob, core, driver, retainer
23-030	Interchangeable Core
33-058	Plug, Interchangeable Core
35-056	Control key, blank
48-056	Control key, cut
C604-333	Driver bar
C603-569	Retainer
C503-115	Spring, cap
C603-347	Pin, cap
C503-118	Сар
C603-956	Arm, unlocking
C603-967	Control pin
C603-964	Actuating pin

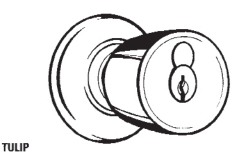


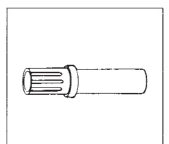
ORBIT





Retrofit Kit 04-034



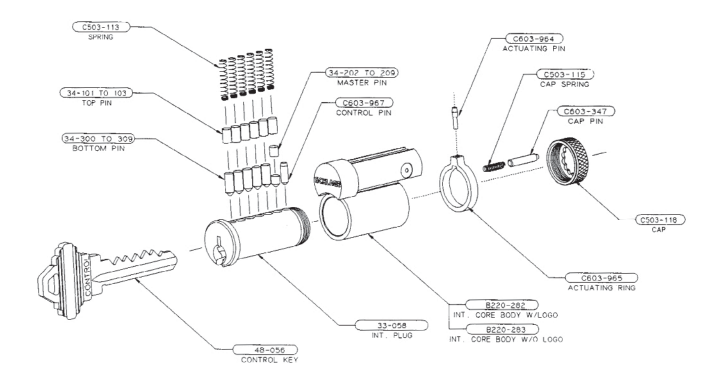


Interchangeable Core 23-030





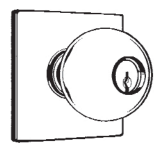
INTERCHANGEABLE CORE



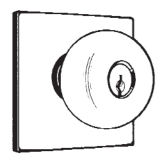
INTERCHANGEABLE CORE 23-030 W/LOGO 23-031 W/O LOGO



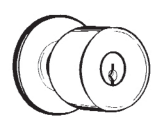
D-SERIES DESIGNS



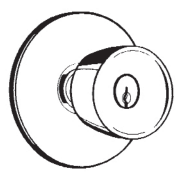
Comet



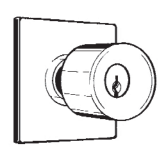
Hanover



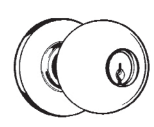
Luna



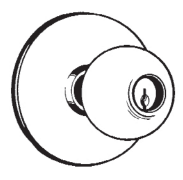
Magnolia



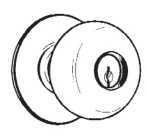
Meteor



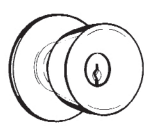
Orbit



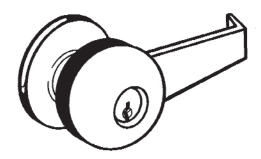
Planet



Plymouth



Tulip



Retrofit Lever

This lever converts D-Series Orbit, Plymouth, and Tulip design 04-032 knob locks into lever handle locks. To install the retrofit lever, remove the knob from the lock, and replace the knob sleeve with our 04-032 lever kit.



Finishes

Schlage finishes are durable, top quality finishes obtained by the careful processing of solid brass, bronze, stainless steel, or other materials. Where required, a protective clear coating is electrostatically applied and cured under high temperature. It is important that climatic conditions and usage be taken under consideration when selecting finishes. This is especially true in areas subjected to strong corrosive vapors, humid climate, or sea air which, in a short time, may have a damaging effect on metal finishes.

The longevity and preservation of the finish appearance is determined by base metal and finishing process. Clear protective coating or other organic finishing applications may require different methods of cleaning and care. As an example, non-clear coated finishes should not be cleaned with soaps or any solvents; organically coated surfaces should periodically be cleaned with a mild, non-abrasive soap and buffed lightly with a clean cloth. The type of base metal and fishing techniques must be considered when applying any cleaning or preservative method. Contact the Schlage Technical Services Department for further information on the care of finished hardware.

In some instances, for customer convenience, the most appropriate BHMA finish symbols are used to indicate similarity of appearance, regardless of base metal or finishing process. Finish numbers in the 600 Series are the BHMA (Builders Hardware Manufacturers Association) industry standard. The nearest old U.S. equivalent code designations are shown in parenthesis.

Symbol	Description
605 (3)	BRIGHT BRASS, Clear coated
606 (4)	SATIN BRASS, Clear coated
611 (9)	BRIGHT BRONZE, Clear coated
612 (10)	SATIN BRONZE, Clear coated
613 (10B)	OIL RUBBED BRONZE, Oxidized satin bronze, oil rubbed, no coating
625 (26)	BRIGHT CHROMIUM PLATED, No coating
626 (26D)	SATIN CHROMIUM PLATED, No coating
630 (32D)	SATIN STAINLESS STEEL, No coating

Lubrication

D-Series lock mechanisms are designed for durability and seldom need servicing. During assembly, those points of contact which require lubrication for ease of operation are given an application of high quality petroleum base grease. A touch of graphite is applied to the pin tumbler plug during assembly of the cylinder unit. No further servicing should be required for an extended period except where locks are subjected to heavy traffic. Also, if located in particularly dusty or dirty areas, the original grease may become contaminated, resulting in a slow or otherwise unsatisfactory operation. The case mechanism should then be cleaned in a noncorrosive petroleum solvent and re-lubricated. Graphite should be applied to the cylinder unit by blowing a small quantity into the keyway.

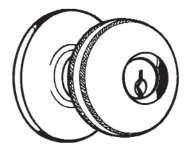
NOTE: Precautionary measures according to solvent manufacturers instructions should always be followed.

Tactile Warning

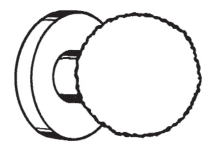
Tactile warning is achieved by knurling or applying an abrasive coating to a knob or lever. This is the means of identifying hazardous areas, such as electrical closets and mechanical equipment for the visually impaired.

Knurling is available on D-Series locks for Comet, Planet, Plymouth, and Orbit knob designs.

Schlage D-Series Plymouth and Orbit designs are offered with abrasive coating.



Knurling



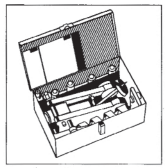
Abrasive Coating



INSTALLATION

Installation Tools & Kits

Boring jigs and tools are designed to provide fast and accurate lock installation. Complete kits, contained in a heavy gauge metal box, or individual tools can be ordered for preparing doors and jambs for Schlage products.



Installation Kit

For A, D, or F locks. Adjustable for For A, B, D, F, and H Locks. 2 %, 2 %, 2 %, 5 backsets. Removable Adjustable for 2 % and 2 % bushing adapter for % latch hole. backsets. Designed for special high-speed hexagonal shank



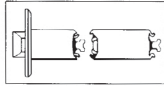
Installation Kit

For A, B, D, F, and H Locks. Adjustable for 2 %" and 2 ¾" backsets. Designed for special high-speed hexagonal shank boring bits and equipped with an adapter to form an integrated unit for boring doors 1 5/16" to 1 15/16" thick.

Number	Description
40-056	Boring jig
40-015	⅓s" Boring bit
40-018	1" Boring bit
40-024	21/8" Boring bit
40-029	Strike marking chisel, full lip
40-030	Strike marking chisel, full lip
40-032	Latch marking chisel; B, D, H
40-035	Strike locator, ¾"
40-036	Strike locator, 1"
40-041	4" Bit extension
40-050	Tool box
M507-347	Socket wrench
40-012	Boring jig
40-016	%" Boring bit
40-019	1" Boring bit
40-025	21/8" Boring bit
40-028	21/8" Boring bit
40-029	Strike marking chisel
40-030	Strike marking chisel
40-031	Latch marking chisel
40-032	Latch marking chisel
40-035	Strike locator
40-036	Strike locator
40-039	Boring bit adapter
40-042	Backset peg
40-049	Tool box
M504-265	Jig replacement bushing

Long Backsets

Backsets 5" and over require extension links. D-Series locks with long backsets are normally furnished with $1\frac{1}{8}$ " faceplate and 1"housings. Links installed in 1"latch holes require one A501-567 sleeve to join latch and link. Backsets over 5" require an additional sleeve placed $\frac{1}{8}$ " from lock chassis. Information on long backsets other than 5" is available on request.





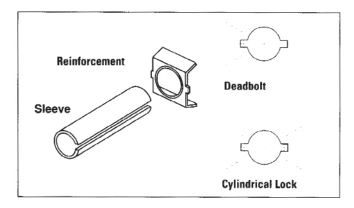
43-005 5"

Sleeve **A501-567**

Reinforcement Kit

Schlage 37-001 reinforcing unit is used to reinforce and help prevent the collapse of hollow metal doors when locksets are tightly mounted.

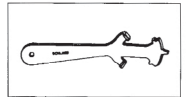
This kit should be used with long backsets for A, B, or D lock installations in hollow metal doors to prevent lateral movement of the latchbolt.



Spanner Wrench

M504-310

For tightening inside threaded roses and depressing knob catches of "A" or "D" locks.





HOW TO REMOVE AND REPLACE D-SERIES CYLINDER KNOBS

Outside Knobs - Functions D53, 55, 60, 80, 82 (Outside & Inside), 85.

To Remove Knob:

- Insert key into cylinder, and place pointed end of spanner wrench into hole in knob sleeve on side facing latch retracter or latchbolt.
- Turn key approximately one-quarter turn to the right while exerting pressure on wrench until knob catch depresses. Pull off knob.

To Replace Knob:

- 1. With key partially removed and keyway in vertical position, slide knob onto spindle until it stops against knob catch.
- 2. Insert key fully and turn key (but not the knob) slowly to the right until knob catch can be depressed with spanner wrench. Push knob into place until catch is engaged. Pull on knob to make sure that catch is engaged.

Outside knobs - Functions D66, 70, 72, 73, 76.

NOTE: Outside cylinder of D66 must be fully installed (with key removed).

To Remove Knob:

- 1. Insert key and turn to the left as far as it will go.
- Insert pointed end of spanner wrench through hole in knob sleeve on side facing latch retracter or latchbolt.
- 3. Exert pressure on wrench while turning key slowly to the right until knob catch depresses. Pull off knob.

Functions D60 (Inside), 66, 70, 72, 73, 76

- 1. Use a flat tip screwdriver (1/4" wide tip), and insert into chassis far enough to engage key spindle. Rotate screwdriver to the left until key spindle stops turning. Remove screwdriver.
- 2. With key partially removed and keyway in vertical position, slide knob onto spindle until it stops against knob catch.
- 3. Insert key fully and turn key (but not the knob) slowly to the right until knob catch can be depressed with spanner wrench. Push knob into place until catch is engaged. Pull on knob to make sure that catch is engaged.
- 4. When knob is properly installed, the key can be withdrawn after one complete turn to the right.
- NOTE: If lock is out of timing and key cannot be removed in the correct position, with the key still inserted, remove knob from spindle, and repeat steps for replacement.

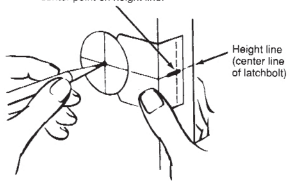


INSTALLATION INSTRUCTIONS

1. MARK DOOR

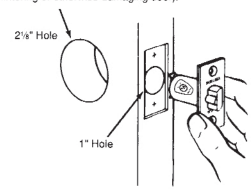
Mark height line (center line of latchbolt) on edge of door. Suggested height from floor 38". Mark center point of door thickness. Position center line of template on height line. Hold in place and mark center point for 21%" hole.

Mark center for 1" hole at center point on height line.



2. BORE TWO HOLES

Bore a 21/8" hole from both sides of door (to avoid splintering or otherwise damaging door).

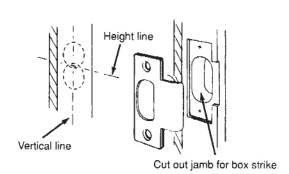


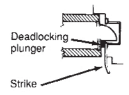
Bore a 1" hole straight into door edge to intersect with center of 21/8" hole.

Use latchbolt faceplate to pattern for cutout. Front should fit flush with door surface. Install latch with screws provided.

3. INSTALL STRIKE

Mark vertical line and height line on jamb exactly opposite center point of latch hole. Bore two 1" holes $^{11}/_{16}$ " deep in jamb on vertical line $5/_{16}$ " above and below height line. Clean out hole and install strike.

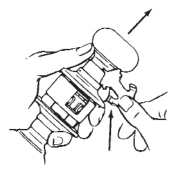




Deadlocking plunger on latchbolt stops against strike, preventing forcing when door is closed.

4. REMOVE INSIDE TRIM

Insert pointed end of spanner wrench through hole in knob sleeve on side facing latch retractor. Depress knob catch and slide knob off spindle.

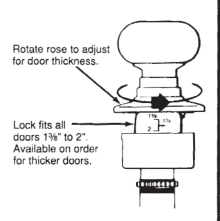




INSTALLATION INSTRUCTIONS

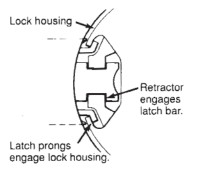
5. ADJUST ROSE

Adjust lock to fit door thickness by rotating outside rose until correct door thickness appears above edge of housing and it is engaged with ratchet.



6. INTERLOCK UNITS

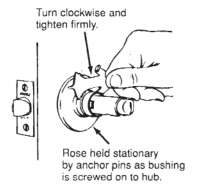
Latch unit must be in place before installing lock. Be sure lock housing engages with latch prongs and retractor interlocks with latch bar.



Caution -- Do not attempt to mount lock unit with door closed.

7. ATTACH TRIM

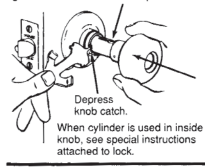
Slip inside rose over spindle and screw on to threads. Tighten firmly with spanner wrench.



8. REPLACE KNOB

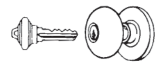
Slide knob on spindle. Depress knob catch and push knob into position. Pull knob to test fastening of catch. When properly installed, both knobs should operate freely.

Before sliding knob on spindle, line up lug in knob shank with slot in spindle.



9. TO CHANGE LOCK HAND

Pin tumbler cylinders are factory assembled in knobs for right or left hand doors as ordered. If necessary to change the hand of a lock so that cylinder is right side up, see following instructions.



RIGHT WAY



WRONG WAY

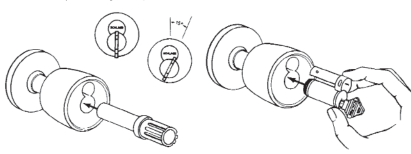
9A. STANDARD CYLINDER

Insert pointed end of spanner wrench, or small nail, in the outside knob sleeve on side facing latchbolt. Exert pressure and turn key slowly until knob catch depresses; then pull off knob. Turn knob over. With key partially removed from cylinder, replace knob onto spindle. Slide knob up to knob catch. Insert key and turn key one-quarter turn to right, depress knob catch and push knob into position.



9B. INTERCHANGEABLE CORE CYLINDER

Follow steps in 9A for removing knob. CORE MUST NOW BE REMOVED FROM KNOB BEFORE REPLACING ON LOCK. Insert control key and turn 15° to the right until action stops. Pulling on key will now extract core from knob.



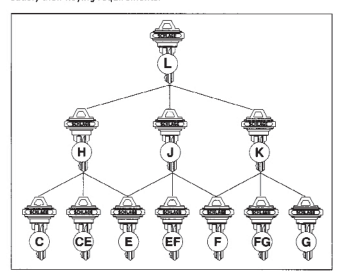
Turn knob over and replace knob on spindle. Slide knob up to knob catch. Insert long end of installation tool into knob until it engages driver. Turn tool one-quarter turn to right, depress knob catch and push knob into position. With control key fully inserted, push core into knob housing, rotate key 15° to the right and insert core completely. Rotate key back to upright and remove control key.

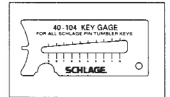


KEYING

Key Array Chart

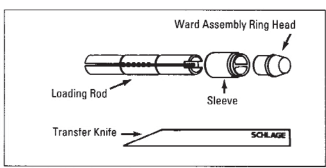
The Schlage Masterkey Department determines and makes the final decision in the selection and use of Key Sections. Keys and cylinders other than C, CE, E, EF, and F are restricted and authorized by factory only. Other keyways are available for use within limited geographical areas. Allocation of these special keyways is based on need and extent of the final system. Priority is given to sensitive industries that require large numbers of cylinders and families of key sections to satisfy their keying requirements.





Key Gauge 40-104

Order the Schlage key gauge to accurately measure the depth of key cuts. Specify quantity and number.

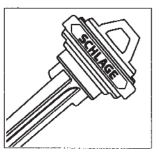


Cylinder Body Loading Tool 40-116

A compact, precision tool for loading top pins and springs and installation of ward rings into grooves of a warded cylinder plug. Furnished with complete assembly instructions.

Pin Tumbler Keys

All Schlage locks come with two nickel silver keys as standard, embossed with our company logo. The nickel silver alloy from which all Schlage keys are made provides the base for accuracy in cutting and long cylinder wear.



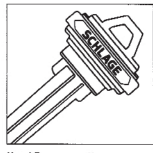
Embossed Both Sides 35-100 (5 pin standard) 35-101 (6 pin)



Access Bow 35-143 (5 pin*) 35-144 (6 pin) *Available in C, E, F & CE only



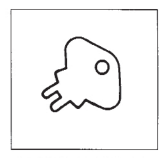
Stamped One Side 35-120 (5 Pin) 35-121 (6 Pin)



Hotel Emergency Key 35-102 (6 Pin)



Large Bow 35-140 (5 Pin) 35-141 (6 Pin)



Spanner Key, Hotel Function 35-251



Ordering Procedures

To order Schlage products, descriptive data should be in the same sequence shown. Ordering examples are also shown to assist in proper sequencing.

		Out	side	Ins	side	Dr	Door Hand								
Oty	Product	Des	Fin	Des	Fin	Thk	RH	LH	RR	LR	BS	Latch	Strike	Dim	Detail
1		3		5		7						10		12	
	2		4		6						9		11		13

1. Quantity

2. Lock number or product

(accessories or parts)

3. Design: outside

4. Finish: outside

5. Design: inside

6. Finish: inside

7. Door thickness; for

non-standard thickness

such as 214 = 2 1/4"

8. Door handing

9. Backset: 234 = 2 3/4", 005 = 5"

backset link required

10. Latches: Use this area for listing non-standard latches, per backset.

11. Strike: Use this area for listing

non-standard strikes.

12. Dimension: Use this area for strike

lip lengths, padlock shackle length, mortise

cylinder length, etc. 118 = 1 1/8", 138 = 1 3/8", etc.

13. Detail: Use this area for keying detail and/or any special instructions relating to the ordered item,

such as lead lining, knurling, etc.

Ordering example:

[Out	side	Ins	side	Dr	Door Hand								
Qty	Product	Des	Fin	Des	Fin	Thk	RH	LH	RR	LR	BS	Latch	Strike	Dim	Detail
50	D53PD	HAN	613				50						10-025		101AA-125AA
2	D80PD	ORB	626			214			2						Knurled O/S knobs
1	D80DEU	PLY	605						1		334				24VA.C.
10	04-007	TUL	613												Open knob
10	10-013		626											200	2" Lip

The reverse side of Schlage's order acknowedgement copy contains a full list of terminology used in coding orders for our data processing system.

Limited Warranty

Schlage Lock Company (the "Company") warrants to the original purchaser that the products manufactured by it (the "Product") to be free of defects in material and workmanship. Provided: (i) The Company has been notified within one year of purchase date and been given the opportunity of inspection by return of any alleged defective Product to the Company, or its authorized distributor, at the address specified herein, free and clear of all liens and encumbrances, transportation prepaid, accompanied by the statement of defects and proof of purchase; and (ii) The Product has not been modified, abused, misused, or improperly installed, maintained and/or repaired during such period; and (iii) Such defect has not been caused by corrosion or ordinary wear and tear.

The Company makes no other warranty, and all implied warranties including any warranty of merchantability or fitness for a particular purpose are limited to the duration of the expressed warranty period as set forth above.

The Company's maximum liability hereunder is limited to the purchase price of the product.

In no event shall the company be liable for any consequential, indirect, incidental or special damages of any nature arising from the sale or use of this product, whether in contract, tort, strict liability or otherwise.

Note: Should the Product be considered a consumer product as may be covered by the Magnusson Moss Federal Warranty Act, please be advised that: (1) Some states do not allow limitations on incidental consequential damages or how long an implied warranty lasts so that the above limitations may not fully apply; (2) This warranty gives specific legal rights and a buyer may also have other rights which may vary from state to state.

For warranty service and shipping instructions, contact the Schlage Lock Company:

Technical Services Department 2401 Bayshore Boulevard San Francisco, California 94134 (415) 330-5600

The Schlage Lock Company reserves the right to make changes in designs and specifications or to make additions or improvements on its products without notice and without incurring any obligation to incorporate them on products previously manufactured. The Schlage Lock Company is not responsible for any modification, addition, or alteration to our products by others.



NOTES



NOTES

About Allegion

Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a \$2 billion provider of security solutions for homes and businesses, Allegion employs more than 7,800 people and sells products in more than 120 countries across the world. Allegion comprises 23 global brands, including strategic brands CISA® Interflex® LCN®, Schlage® and Von Duprin®.

For more, visit **www.allegion.com**.

aptiQ ■ LCN ■ SCHLAGE ■ STEELCRAFT ■ VON DUPRIN

