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Introduction

This manual contains a complete listing of parts and assemblies for L, LV, and LM Series mortise locks manufactured by Schlage Lock Company. This edition lists components of L Series locks manufactured after June, 2001. All lock case covers are labeled with the date of manufacture. Example: 8/15/13 = August 15, 2013.

Exploded views of each lock function chassis and trim assembly are provided with accompanying charts to identify parts for replacement purposes. Exploded views of trim are shown with parts for standard size doors. In addition, this manual provides lock trim ordering procedures, cylinder length charts by door range, and all auxiliary components of the L9000/LV9000, LM9200, LM9300/LMV9300 and L400 Series mortise locks.

Standard feat	ures (Locks are furnished with stand	lard features u	ınless otherwise specified)								
Certifications		ble Core Cylind sted for 3 hour	ders: Grade 2 Security. With SFIC Int fire door. Electrified functions UL/UI	IL Listed for 3-hour fire door (except L9076 erchangeable Core Cylinders: Grade 3 LC Listed for single-point locking							
	two-point latch or 20 minute fire do	LM9200: ANSI/BHMA A156.37-2014 Grade 1 Operational and Security. Wood door application: UL listed for 60 minute fire door with two-point latch or 20 minute fire door with top latch only. (Does not meet Canada UL 20 minute wood door requirement). Hollow metal door application: UL Listed for 90 minute fire door with two-point latch, one-point latch or double egress with astragal.									
		nders, Grade 3	Security. Florida Building Commissi	interchangeable cylinders, Grade 2 Security. on Listings. UL approved to FEMA 361 and lin™ doors and frames.							
	L400: ANSI/BHMA Certified A156.36	5-2010, Grade	1, UL Listed for 3 hour fire door.								
Case size	L/LV9000 and LM9300/LMV9300:	4½16" x 6½16" x	1" L400: 47/16" x 335/8" x 1"	LM9200: 47/16" x 1219/32" x 1"							
Armor front	L/LV9000 and LM9300/LMV9300:	1¼" x 8"	L400: 11/4" x 51/16"	LM9200: 1¼" x 15 ⁵⁵ / ₆₄ "							
Deadbolt	1" Throw stainless steel	Latchbolt	L/LV9000, LM/LMV9300: 3/4" Thr	row stainless steel with anti-friction tongue							
Latchbolt	L/LV9000, LM/LMV9300: 3/4" Throv	v stainless stee	el with anti-friction tongue								
Strike	L/LV9000, LM/LMV9300: 11/4" x 47/8	", Square corn	er, 1³/16" lip, box; L400: 11/8" x 35/8",	Square corner, box							
Backset	23/4"	Door range	1 ³ / ₄ " and up								
Cylinder	6-Pin solid brass, keyed 6-pin, S123	keyway, keyed	different (KD)								
Keys	Two nickel silver cut keys per lock, 6 with 5-pin keys unless otherwise spe		ion (Items specified in C keyway wil	l be furnished with cylinders keyed 5-pin and							

Dot charts

 \cdot = (1) Part 2 = (2) Parts

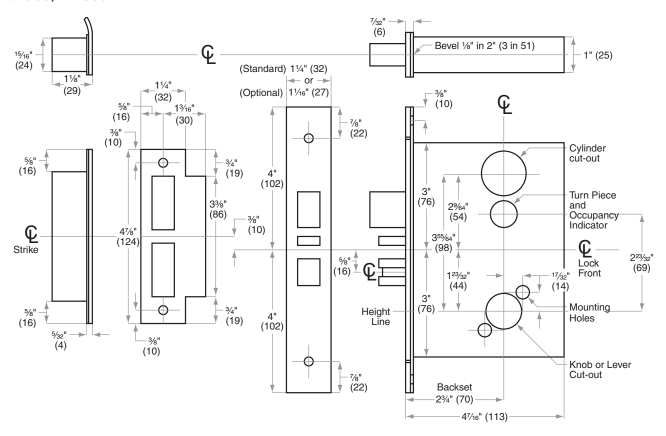
Example:

	P/N	Description	L9060	LV9060	L9071	LV9071	LМ9371	LMV9371	L9077	LV9077	L9082	LV9082	L9457	LV9457	L9458	LV9458	L9462 x XL11-886	L9466
DD	L583-195	Compression spring	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
EE	L583-212	Mounting posts, L	2		2		2		2		2		2		2		2	2
[==	L583-497	Mounting posts, LV		2		2		2		2		2		2		2		
НН	L583-321	Inside knob mounting plate			•		$\overline{}$		$\overline{\cdot}$		•		$\overline{}$		•		\cdot	•
ii	L583-322	Outside lever spacer									2						\cdot	

All parts shown in dot charts are standard. Additional options may be available. See current Schlage Commercial Price Book for available options, pricing and ordering procedures.

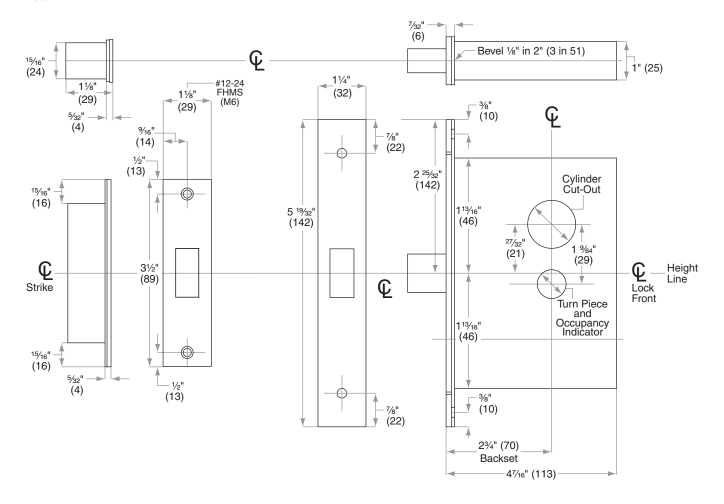
Lock dimensions

L/LV9000, LM9300



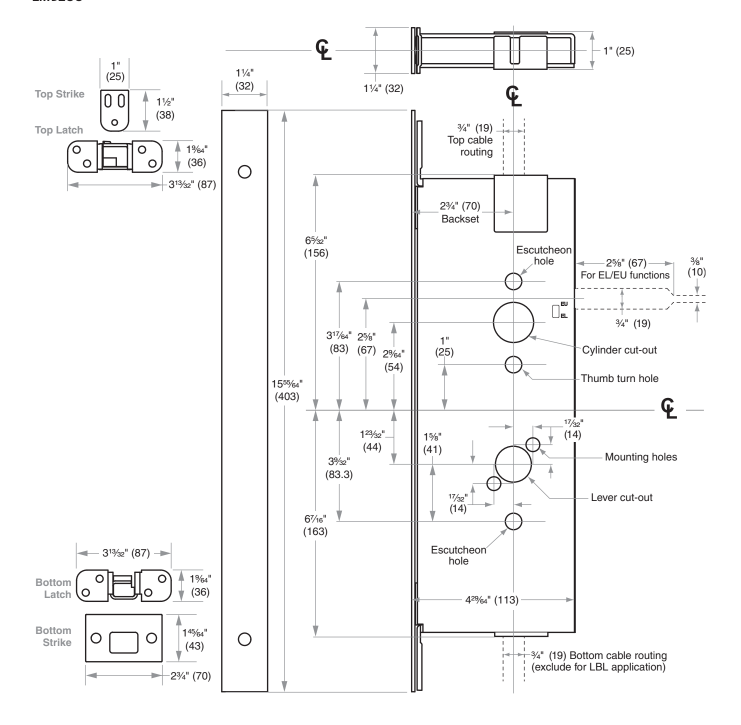
Lock dimensions

L400

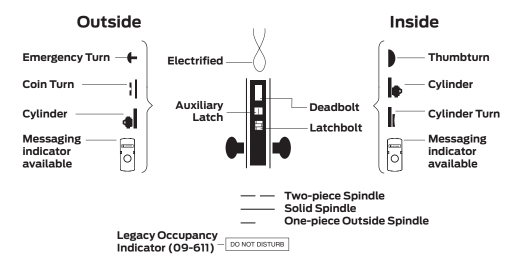


Lock dimensions

LM9200



The lock assembly drawing index provides representations and descriptions of available functions. Page numbers for full trim and chassis drawings are referenced.



L9000 FUNCT ANSI/BHMA A Non-keyed loc	156.13-20	017, Series 1000, Grade 1 Operational and Security	Trim assembly page no.	Lock asse page no.	embly	Lock case	part no.
SCHLAGE	ANSI	Description	page no.	L	LV	L	LV
L0170		 Half dummy trim Knob/lever on one side is fixed by mounting bar. DO NOT use on hollow core wood doors. All metal door applications require reinforcement. Available with sectional and N escutcheon trim only. (For similar function with L escutcheon, see L9175 function on page 9). 	30	-		-	
L0172	ı	Full dummy trim Knob/lever on both sides is fixed by mounting bar.	31	-		-	
L9010	F01	Passage latch Latchbolt is always retracted by knob/lever from either side. Inside knob/lever always free for immediate egress.	32	96	-	L283-131	_
L9025	F31	No outside trim. Inside knob/lever only. Aux latch. Inside knob/lever always free for immediate egress.	34	97	-	L283-750	-

L9000 FUNCT ANSI/BHMA A Non-keyed loc	156.13-2	017, Series 1000, Grade 1 Operational and Security	Trim assembly page no.	Lock ass page no	•	Lock case	part no.
SCHLAGE	ANSI	Description	page no.	L	LV	L	LV
_/LV9040	F22	Bath/bedroom privacy lock	40	100	103	L283-132	L283-17
(O	Latchbolt is retracted by knob/lever from either side unless outside is locked by inside thumbturn.					
•		Rotating inside knob/lever, or closing door unlocks outside knob/lever.					
		To unlock from outside, remove emergency button, insert emergency thumbturn in access hole and rotate.					
		Inside knob/lever is always free for immediate egress.					
		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
_/LV9040 x X	L11-446	Privacy with turns both sides	42	100	101	L283-132	L283-171
 		Latchbolt is retracted by knob/lever from either side					
	ı	Rotating inside or outside thumbturn locks outside knob/lever.					
<u> </u>		Turning inside knob/lever, closing door, or rotating either thumbturn unlocks outside knob/lever.					
		Specify per XL11-446.					
		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
_/LV9044		Privacy with coin turn outside	44	100	101	L283-132	L283-171
	O	Latchbolt is retracted by knob/lever from either side unless outside is locked by inside thumbturn or outside coin turn.					
♣ 		Operating inside knob/lever, closing door, or rotating inside thumbturn or outside coin turn unlocks outside knob/lever.					
		Available with rose and N escutcheon trim only.					
		Specify per L283-056 for Torx® screws.					
		(Previously XL11-868).					
		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L9110 x XL11-7	41	Full dummy with active trim	66	125	_	_	
I - 1		Knob/lever is always active on both sides.					
		Includes lock case and armor front.					
		Specify XL11-741.					
<u> </u>		For optional armor front design with cutout to receive deadbolt, specify XL11-743.					
L9175		Half dummy with lock case	68	127	_	L283-144	_
i=1		Fixed knob/lever on one side is inoperable.					
•-		Includes lock case and blank armor front.					
L9176		Full dummy with lock case	70	128	_	L283-145	-
	•	 Fixed knobs/levers on both sides are inoperable. Includes lock case and blank armor front. For optional armor front with cutout to receive deadbolt, specify XL11-743. 					
		For double door application where dummy is used as the strike, order 10-091 armor strike separately.					

	156.13-20	017, Series 1000, Grade 1 Operational and Security	Trim assembly	Lock asser page no.	nbly	Lock case p	oart no.
Non-keyed lock		[page no.	L	LV	L	LV
SCHLAGE	ANSI	Description					
L/LV9440	F19	Privacy with deadbolt	40	129	130	L283-062	L283-181
		Latchbolt is retracted by knob/lever from either side.					
4	0	Deadbolt is thrown or retracted by inside thumbturn.					
عاقاله		 Throwing deadbolt locks outside knob/lever. 					
		 Rotating inside knob/lever simultaneously retracts deadbolt and latchbolt, and unlocks outside knob/lever. 					
		 To unlock from outside, remove emergency button, insert thumbturn in access hole and rotate. 					
		 Inside knob/lever only always free for immediate egress. 					
		 Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked. 					
		· (Previously XL11-761).					
L/LV9444		Privacy with deadbolt and coin turn outside	44	129	130	L283-062	L283-181
-		• Latchbolt is retracted by knob/lever from either side.					
:	0	 Deadbolt is thrown or retracted by inside thumbturn or outside coin turn. 					
)	Throwing deadbolt locks outside knob/lever.					
		 Rotating inside knob/lever simultaneously retracts deadbolt and latchbolt, and unlocks outside knob/lever. 					
		 Rotating outside coin turn retracts deadbolt and unlocks outside knob/lever. 					
		 Inside knob/lever only always free for immediate egress. 					
		Available with rose and N escutcheon trim only.					
		Specify per L283-056 for Torx® screws.					
		 Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked. 					
		· (Previously XL11-868).					

		017, Series 1000, Grade 1 Operational and Security	Trim assembly	Lock ass page no	-	Lock case	part no.
SCHLAGE	ANSI	Description	page no.	L	LV	L	LV
L9026		Exit lock with cylinder	36	98	_	L283-134	_
اسانه		No outside trim.					
٩		Outside cylinder retracts latchbolt.					
□ •		Auxiliary latch deadlocks latchbolt when door is locked.					
		Inside knob/lever always free for immediate egress.					
		Available with rose and L escutcheon trim only.					
L/LV9050	F04	Entrance/office and inner entry lock	46	102	103	L283-133	L283-170
	O	Latchbolt is retracted by knob/lever from either side unless outside is locked by key outside, or by inside thumbturn.					
<u> </u>		When outside is locked, latchbolt is retracted by key or by inside knob/lever.					
		Outside knob/lever remains locked until unlocked by thumbturn, or by key.					
		Auxiliary latch deadlocks latchbolt when door is closed.					
		Inside knob/lever is always free for immediate egress.					
		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L/LV9056		L9050 with automatic unlocking	46	106	107	L283-126	L283-180
	O	Latchbolt is retracted by knob/lever from either side unless outside is locked by key, or by inside thumbturn.					
• <u> </u> ■ •		When outside is locked, latchbolt is retracted by key or by rotating inside knob/lever.					
		Auxiliary latch deadlocks latchbolt when door is closed.					
		Inside knob/lever is always free for immediate egress.					
		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
		· (Previously XL11-776).					
L/LV9060	F09	Apartment entrance lock	48	102	103	L283-133	L283-170
4	O	Latchbolt is retracted by knob/lever from either side unless outside is locked by key from inside.					
-<u>II</u>→		When locked, latchbolt is retracted by key outside or knob/lever inside.					
		Auxiliary latch deadlocks when door is closed.					
		Inside knob/lever is always free for immediate egress.					
		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L9066 x XL11-8	397	Store lock with double cylinders*	50	102	_	L283-133	_
ما 🔳 الم		Either key locks or unlocks both knobs/levers.					
	1	When locked, latchbolt is retracted by key from either side.					
	'	Specify per XL11-897.					
		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					

- Locks with holdback feature are not UL listed. Installation should be in accordance with existing codes only.
- * Caution: Double cylinder locks on residences—or on any door in any structure which are used for egress—are a life safety hazard in times of emergency, and their use is not recommended. Installation should be in accordance with existing codes only.

L9000 FUNCT ANSI/BHMA A Keyed locks		017, Series 1000, Grade 1 Operational and Security	Trim assembly page no.	Lock asse page no.	mbly	Lock case p	oart no.
SCHLAGE	ANSI	Description	page 110.	L	LV	L	LV
L/LV9070	F05	Classroom lock Latchbolt is retracted by knob/lever from either side unless outside is locked by key. Unlocked from outside by key. Auxiliary latch deadlocks latchbolt when door is closed.	52	102	103	L283-133	L283-170
		 Inside knob/lever is always free for immediate egress. Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked. 					
L/LV9071	F32	Classroom security lock	48	102	103	L283-133	L283-170
		Latchbolt is retracted by knob/lever from either side unless outside is locked by key from either side. When locked, latchbolt is retracted by outside key or inside knob/lever.					
		 Auxiliary latch deadlocks latchbolt when door is closed. Inside knob/lever is always free for immediate egress. Vandlgard (LV) function allows exterior lever to rotate 					
		freely down while remaining securely locked.					
L/LV9076	F06	Classroom holdback lock ◊	52	108	109	L283-039	L283-172
4	0	Latchbolt is retracted by knob/lever from either side unless outside is locked by key. Mean locked by the locked by key.					
◆ ■ ◆		 When locked, latchbolt is retracted by outside key or inside knob/lever. Auxiliary latch deadlocks latchbolt when door is 					
		closed. Turn inside knob or depress inside lever and turn key 360° for holdback feature.					
		Inside knob/lever is always free for immediate egress.					
		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L/LV9077		Classroom security holdback lock ◊	48	108	109	L283-039	L283-172
	O	Latchbolt is retracted by knob/lever from either side unless locked by key from either side.					
- ∐-•		When locked, latchbolt is retracted by outside key or inside knob/lever.					
		Auxiliary latch deadlocks latchbolt when door is closed. Turn inside knob or depress inside lever and turn key					
		360° for holdback feature. Inside knob/lever is always free for immediate egress.					
		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L/LV9080	F07	Storeroom lock	52	110	111	L283-134	L283-173
4		Latchbolt is retracted by outside key or by inside knob/lever.					
		Outside knob/lever is always inoperative.					
		Auxiliary latch deadlocks latchbolt when door is closed.					
		 Inside knob/lever is always free for immediate egress. Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked. 					

- \diamond Locks with holdback feature are not UL listed. Installation should be in accordance with existing codes only.
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L9000 FUNCTIO ANSI/BHMA A15 Keved locks		017, Series 1000, Grade 1 Operational and Security	Trim assembly page no.	Lock ass page no	-	Lock case	part no.
	ANSI	Description	page no.	L	LV	L	LV
L/LV9080EL		Storeroom electrically locked (fail safe)	_	_		_	
		Discontinued December 2014. Replaced by L9092EL. See page 19.					
L/LV9080EU		Electrically unlocked (fail secure)	_	_		_	
		Discontinued December 2014. Replaced by L9092EU. See page 19.					
L/LV9081		Accessible storeroom lock	52	114	115	47333536	47333538
4		Latchbolt is retracted by outside knob/lever after key is inserted and turned, or by inside knob/lever.					
		Auxiliary latch deadlocks latchbolt when door is closed. Inside knob/lever is always free for immediate egress.					
		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L/LV9082	F30	Institution lock*	48	116	117	L283-146	L283-182
		Latchbolt is retracted by key on either side. Knob/lever on both sides always inoperative. Auxiliary latch deadlocks latchbolt when door is closed. Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L9082EL		Electrically locked (fail safe) both sides *	_	_		_	
		Discontinued December 2014. Replaced by L9095EL. See page 20.					
L9082EU		Electrically unlocked (fail secure) both sides *	_	_		-	
		Discontinued December 2014. Replaced by L9095EU. See page 20.					
L9412 x XL11-907	7	Exit lock with deadbolt	76	141		L283-141	_
imi		Latchbolt is retracted by inside knob/lever.					
₩		Outside knob/lever is always fixed.					
		Deadbolt is thrown or retracted by inside thumbturn.					
		Turning inside knob/lever retracts both the deadbolt and the latchbolt simultaneously.					
		Auxiliary latch deadlocks latchbolt when door is locked.					
		Available with escutcheon trim only. If rose trim is required, order L9480 with rose trim less outside cylinder.Specify per XL11-907.					

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- * Caution: Double cylinder locks on residences—or on any door in any structure which are used for egress—are a life safety hazard in times of emergency, and their use is not recommended. Installation should be in accordance with existing codes only.

L9000 FUNCT ANSI/BHMA A Keyed locks		017, Series 1000, Grade 1 Operational and Security	Trim assembly page no.	Lock ass	•	Lock case p L L283-137 L283-138 L283-138	part no.
SCHLAGE	ANSI	Description	page no.	L	LV	L	LV
L/LV9453	F20	Entrance/office lock with deadbolt	46	131	132	L283-137	L283-176
4 ,		Latchbolt is retracted by knob/lever from either side unless outside is locked by 20° rotation of thumbturn.					
←	ı	Deadbolt is thrown or retracted by 90° rotation of thumbturn.					
		When locked outside key or inside knob/lever retracts deadbolt and latchbolt simultaneously.					
		Outside knob/lever remains locked until thumbturn is returned to vertical position.					
		Throwing deadbolt automatically locks outside knob/lever.					
		Auxiliary latch deadlocks latchbolt when door is closed.					
		Inside knob/lever is always free for immediate egress.					
		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L/LV9456	F13	Corridor lock with deadbolt	46	133	134	L283-138	L283-177
.ا∏ایہ		Latchbolt is retracted by knob/lever from either side.					
	O	Deadbolt is operated by outside key or inside thumbturn.					
<u></u>		Throwing deadbolt locks outside knob/lever.					
		Rotating inside knob/lever simultaneously retracts deadbolt and latchbolt and unlocks outside knob/lever.					
		Inside knob/lever is always free for immediate egress.					
		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L/LV9457	F33	Classroom security lock with deadbolt	48	133	134	L283-138	L283-177
ما∏الم		Latchbolt is retracted by knob/lever from either side.					
	0	Deadbolt is operated by key from either side.					
⊢∐→		Throwing deadbolt locks outside knob/lever.					
<u></u> -		Rotating inside knob/lever simultaneously retracts deadbolt and latchbolt and unlocks outside knob/lever.					
		Inside knob/lever is always free for immediate egress.					
		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L/LV9458	F34	Classroom security lock with auxiliary latch and deadbolt	48	135	136	L283-310	L283-311
4 	0	Latchbolt is operated by knob/lever from either side.					
←	Ü	When door is locked by key from inside or outside knob/lever is inoperative.					
		Deadbolt is thrown or retracted by key from inside or outside.					
		Operating inside knob/lever retracts deadbolt and latchbolt, and unlocks outside knob/lever.					
		Auxiliary latch deadlocks the latchbolt when door is closed.					
		Inside lever is always free for immediate egress. Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					

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		017, Series 1000, Grade 1 Operational and Security	Trim assembly	Lock ass		Lock case	part no.
Keyed locks SCHLAGE	ANSI	Description	page no.	L	LV	L	LV
L9465	Ö	Closet/storeroom lock Latchbolt is operated by knob/lever from either side. Deadbolt is operated by outside key. Inside lever does not retract the deadbolt.	52	140	-	L283-140	-
L9466	F14	Storeroom/utility room lock* Latchbolt is operated by knob/lever from either side. Deadbolt is operated by key from either side. Inside lever does not retract the deadbolt.	48	140	-	L283-140	-
L9473	F21	Dormitory/bedroom lock Latchbolt is operated by knob/lever from either side. Deadbolt is operated by outside key or inside thumbturn. Inside lever does not retract the deadbolt.	46	140	-	L283-140	-
L/LV9480		Storeroom lock with deadbolt Latchbolt is operated by outside key or by inside knob/lever. Outside knob/lever is always fixed. Deadbolt is operated by outside key or inside thumbturn. Rotating inside knob/lever simultaneously retracts both deadbolt and latchbolt. Auxiliary latch deadlocks latchbolt when door is closed. Inside knob/lever is always free for immediate egress. Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked. (Previously XL11-591).	76	141	142	L283-141	L283-178
L/LV9482 x XL	.11-543	 Institution lock with deadbolt* Latchbolt is operated by key from either side. Knob/lever on both sides are always inoperative. Deadbolt is operated by key on either side. Auxiliary latch deadlocks latchbolt when door is closed. Specify per XL11-543. Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked. 	78	143	144	-	

- Locks with holdback feature are not UL listed. Installation should be in accordance with existing codes only.
- * Caution: Double cylinder locks on residences—or on any door in any structure which are used for egress—are a life safety hazard in times of emergency, and their use is not recommended. Installation should be in accordance with existing codes only.

L9000 FUNCTIO ANSI/BHMA A150 Keyed locks		017, Series 1000, Grade 1 Operational and Security	Trim assembly	Lock ass page no.	-		
	ANSI	Description	page no.	L	LV	L	LV
L/LV9485		Faculty restroom lock with deadbolt	76	141	142	L283-141	L283-178
	0	Latchbolt is retracted by outside key or by inside knob/lever.					
	U	Outside knob/lever is always fixed.					
		Deadbolt is thrown or retracted by inside thumbturn.					
		When deadbolt is thrown, all keys become inoperative except emergency and display keys.					
		Rotating inside knob/lever simultaneously retracts both deadbolt and latchbolt.					
		Auxiliary latch deadlocks latchbolt when door is closed.					
		Inside lever is always free for immediate egress.					
		Not available with SFIC or Everest SL cylinder.					
		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L9485 x XL11-557	,	Prison lock	80	145	_	_	
ini		Available with knob trim only.					
**************************************		Latchbolt is retracted by key outside or by knob inside.					
		Outside knob is always free spinning.					
_ _		Deadbolt is thrown or retracted only by guard's key.					
		Inside knob becomes fixed when deadbolt is thrown.					
		Prisoner's key only retracts latchbolt.					
		Furnished with tamper-resistant Torx® screws.					
		Specify per XL11-557.					
L/LV9486	F15	L/LV9485 with 09-611 "Do not disturb" indicator	82	141	142	L283-141	L283-178
•		(Note: This is the "old style" indicator, not the 180 degree indicator available on other indicator functions.)					
DO NOT DISTURB		Latchbolt is retracted by outside key or by inside knob/lever.					
DONOLDISTORB		Outside knob/lever is always fixed.					
		Deadbolt is thrown or retracted by inside thumbturn.					
		When deadbolt is thrown, all keys become inoperative except emergency and display keys, and indicator sign is displayed.					
		Rotating inside knob/lever simultaneously retracts both deadbolt and latchbolt.					
		Auxiliary latch deadlocks latchbolt when door is closed.					
		Inside lever is always free for immediate egress.					
		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L/LV9486 x L583	3-375	L/LV9485 with 09-611 "Occupied" indicator	82	141	142	L283-141	L283-178
اصاد		• L/LV9486 (Pr with "Occupied" indicator sign.					
* ∐ ▶		• Specify per L583-375.					
ماقاله		· (Previously XL11-580.)					
OCCUPIED		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					

- Locks with holdback feature are not UL listed. Installation should be in accordance with existing codes only.
- Caution: Double cylinder locks on residences—or on any door in any structure which are used for egress—are a life safety hazard in times of emergency, and their use is not recommended. Installation should be in accordance with existing codes only.

L9000 FUNCTIONS ANSI/BHMA A156.13-2017, Series 1000, Grade 1 Operational and Security		Trim assembly	Lock assembly page no.		Lock case part no.		
Keyed locks SCHLAGE	ANSI	Description	page no.	L	LV	L	LV
L/LV9496		L/LV9456 with "Occupied" indicator	82	133	134	L283-138	L283-177
		(Note: This is the "old style" indicator, not the 180 degree indicator available on other indicator functions.)					
		Latchbolt is retracted by knob/lever from either side.					
OCCUPIED		Deadbolt is thrown or retracted by outside key or inside thumbturn.					
		 When deadbolt is thrown outside lever is locked and indicator sign is displayed. 					
		Rotating inside knob/lever simultaneously retracts both deadbolt and latchbolt, and unlocks outside lever.					
		Inside lever is always free for immediate egress.					
		Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
		· (Previously XL11-885.)					

- Locks with holdback feature are not UL listed. Installation should be in accordance with existing codes only.
- * Caution: Double cylinder locks on residences—or on any door in any structure which are used for egress—are a life safety hazard in times of emergency, and their use is not recommended. Installation should be in accordance with existing codes only.

L9000 FUNCT ANSI/BHMA A Keyed L9000-	156.13-20	017, Series 1000, Grade 1 Operational and Security eadbolts	Trim assembly page no.	Lock assembly page no.	Lock case part no.
SCHLAGE	ANSI	Description			
L9460	F17	Cylinder by thumbturn lock Deadbolt is operated by key outside or thumbturn inside.	72	137	L283-139
L9462	F16	Double cylinder lock* Deadbolt is operated by key on either side.	72	137	L283-139
L9463	F29	Classroom lock Deadbolt is operated by key on outside. Inside cylinder turn retracts deadbolt but cannot extend it.	72	137	L283-139
L9464	F18	Cylinder lock Deadbolt is operated by key on one side. No trim on opposite side.	72	137	L283-139
L9460 x XL11-	635	 L9460 with fixed dummy trim Knob/lever is always fixed on both sides. Deadbolt is operated by outside key or inside thumbturn. Specify per XL11-635. 	74	138	_
L9460 x XL11-	886	Deadbolt with retraction by inside knob/lever Deadbolt is operated by outside key or inside turn. Inside knob/lever is active when deadbolt is extended. Rotating inside knob/lever retracts deadbolt. Outside knob/lever is always fixed. Specify per XL11-886.	76	139	-
L9462 x XL11-8	886	Double cylinder deadbolt* with retraction by inside knob/lever Deadbolt is operated by key on either side. Inside knob/lever is active when deadbolt is extended. Rotating inside knob/lever retracts deadbolt. Outside knob/lever is always fixed. Specify per XL11-886.	48	139	-
L9464 x XL11-1	B86	Single cylinder deadbolt with retraction by inside knob/lever Deadbolt is operated by outside key. Inside knob/lever is active when deadbolt is extended. Rotating inside knob/lever retracts deadbolt. Outside knob/lever is always fixed. Specify per XL11-886.	52	139	-

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	unctions 13-2017 Operational and Security	Trim assembly	Lock asser page no.	nbly	Lock case	part no.
Non-keyed locks SCHLAGE	Description	page no.	L	LV	L	LV
L/LV9090 EL/EU	Electrically locking and unlocking outside lever (no cylinder)	54	118	119	L283-347	L283-597
	Outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC.					
	EL is fail safe (power failure allows outside knob/lever to retract latchbolt).					
	• EU is fail secure (power failure locks outside knob/lever).					
	Latchbolt is retracted by outside knob/lever unless electrically locked, or at any time by inside knob/lever.					
	Auxiliary latch deadlocks latchbolt when door is closed.					
	Inside knob/lever is always free for immediate egress.					
	Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L/LV9091 EL/EU	Electrically locking and unlocking both levers (no cylinder)	56	120	121	L283-395	L283-598
	Both sides knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC.					
← <u> </u>	EL is fail safe (power failure allows outside knob/lever to retract latchbolt).					
	• EU is fail secure (power failure locks outside knob/lever).					
	Latchbolt is retracted by inside or outside knob/lever unless electrically locked.					
	Auxiliary latch deadlocks latchbolt when door is closed.					
	Inside knob/lever is always free for immediate egress.					
	Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					

L909X Electrified functions ANSI/BHMA A156.13-2017 Operational and Security Keyed Locks		Trim assembly page no.	Lock assembly page no.		Lock case part no.	
SCHLAGE			L	LV	L	LV
L/LV9092 EL/EU	Electrically locking and unlocking outside lever (outside cylinder)	58	118	119	L283-347	L283-597
	 Outside lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC. 					
←∐	EL is fail safe (power failure allows outside knob/lever to retract latchbolt).					
	EU is fail secure (power failure locks outside knob/lever).					
	Latchbolt is retracted by outside knob/lever unless electrically locked, or at any time by inside knob/lever.					
	Auxiliary latch deadlocks latchbolt when door is closed.					
	Inside knob/lever is always free for immediate egress.					
	 Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked. 					

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	functions .13-2017 Operational and Security	Trim assembly	Lock asser page no.	mbly	Lock case	part no.
Keyed Locks SCHLAGE	Description	page no.	L	LV	L	LV
L/LV9093 EL/EU		60	120	121	1202 205	1303 500
\ \	Electrically locking and unlocking both levers (outside cylinder)	60	120	121	L283-395	L283-598
	Both sides knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC.					
• <u>I</u> I•	EL is fail safe (power failure allows outside knob/lever to retract latchbolt).					
	EU is fail secure (power failure locks outside knob/lever).					
	Latchbolt is retracted by inside or outside knob/lever unless electrically locked, or by keyed cylinder.					
	Auxiliary latch deadlocks latchbolt when door is locked.					
	Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L/LV9094 EL/EU	Electrically locking and unlocking outside lever (inside and outside cylinders)*	62	118	119	L283-347	L283-597
	Outside lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC.					
→	EL is fail safe (power failure allows outside knob/lever to retract latchbolt).					
	EU is fail secure (power failure locks outside knob/lever).					
	Latchbolt is retracted by outside knob/lever unless electrically locked, or at any time by inside knob/lever, or by keyed cyinder on either side.					
	Inside knob/lever is always free for immediate egress.					
	Auxiliary latch deadlocks latchbolt when door is locked.					
	Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L/LV9095 EL/EU	Electrically locking and unlocking both levers (inside and outside cylinders)*	64	120	121	L283-395	L283-598
	Both sides knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC.					
₽	EL is fail safe (power failure allows outside knob/lever to retract latchbolt).					
<u>::</u>	EU is fail secure (power failure locks outside knob/lever).					
	Latchbolt retracted by knob/lever on either side when both sides are electrically unlocked, or by keyed cylinder on either side.					
	Auxiliary latch deadlocks latchbolt when door is closed.					
	Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					

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	.13-2017 Operational and Security	Trim assembly	Lock asser page no.	mbly	Lock case p	oart no.
Keyed locks with d	Description	page no.	L	LV	L	LV
L/LV9492 EL/EU	Electrically locking and unlocking outside lever (outside cylinder, inside thumbturn with deadbolt)	58	122	123	L283-467	L283-599
d [∰,	Outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC.					
	EL is fail safe (power failure allows outside knob/lever to retract latchbolt).					
	EU is fail secure (power failure locks outside knob/lever).					
	Rotating inside knob/lever simultaneously retracts both deadbolt and latchbolt.					
	Latchbolt is operated by outside key or by outside lever when unlocked.					
	When unlocked, rotating outside lever retracts deadbolt.					
	Deadbolt is thrown or retracted by key outside or by thumbturn inside. Deadbolt projection does not control lever lock/unlock state.					
	Auxiliary latch deadlocks latchbolt when door is closed.					
	Inside knob/lever is always free for immediate egress.					
	Deadbolt monitor (DM) is supplied standard with all L949X functions as of April 1, 2021.					
	Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L/LV9493 EL/EU	Electrically locking and unlocking both levers (outside cylinder, inside thumbturn with deadbolt)*	60	124	125	L283-468	L283-600
d i ,	Both knobs/levers continuously locked (EL) or unlocked (EU) by 12 or 24V DC.					
-<u>I</u>I -•	EL is fail safe (power failure allows outside knob/lever to retract latchbolt).					
	EU is fail secure (power failure locks outside knob/lever).					
	Rotating inside knob/lever simultaneously retracts both deadbolt and latchbolt when unlocked.					
	Latchbolt is operated by outside key or by outside lever when unlocked.					
	Deadbolt is thrown or retracted by key outside or by thumbturn inside. Deadbolt projection does not control lever lock/unlock state.					
	When unlocked, rotating outside lever retracts deadbolt and opens door.					
	Auxiliary latch deadlocks latchbolt when door is closed.					
	Deadbolt monitor (DM) is supplied standard with all L949X functions as of April 1, 2021.					
	Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					

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	.13-2017 Operational and Security	Trim assembly	Lock asser page no.	nbly	Lock case p	oart no.
Keyed locks with d	Description	page no.	L	LV	L	LV
L/LV9494 EL/EU	Electrically locking and unlocking outside lever (inside and outside cylinder with deadbolt)*	62	122	123	L283-467	L283-599
4	Outside lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC.					
	EL is fail safe (power failure allows outside knob/lever to retract latchbolt).					
	• EU is fail secure (power failure locks outside knob/lever).					
	Rotating inside knob/lever simultaneously retracts both deadbolt and latchbolt.					
	Deadbolt is thrown or retracted by key on either side. Deadbolt projection does not control lever lock/unlock state.					
	When unlocked, rotating outside lever retracts deadbolt and latchbolt.					
	Auxiliary latch deadlocks latchbolt when door is closed.					
	Inside knob/lever is always free for immediate egress.					
	Deadbolt monitor (DM) is supplied standard with all L949X functions as of April 1, 2021.					
	Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					
L/LV9495 EL/EU	Electrically locking and unlocking both levers (inside and outside cylinder with deadbolt)*	64	124	125	L283-468	L283-600
40	Both knobs/levers continuously locked (EL) or unlocked (EU) by 12 or 24V DC.					
•••	EL is fail safe (power failure allows outside knob/lever to retract latchbolt.					
	• EU is fail secure (power failure locks outside knob/lever).					
	Latchbolt is retracted by key from either side, or rotating inside or outside knob/lever when unlocked.					
	Rotating inside knob/lever retracts both deadbolt and latchbolt when unlocked.					
	Deadbolt is thrown or retracted by key on either side. Deadbolt projection does not control lever lock/unlock state.					
	Auxiliary latch deadlocks latchbolt when door is closed.					
	Deadbolt monitor (DM) is supplied standard with all L949X functions as of April 1, 2021.					
	Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.					

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	M9200 Two-point functions** ANSI/BHMA A156.13-2017 Operational and Security Non-keyed locks		Lock assembly page no.	Lock case part no.
SCHLAGE	Description			
LM9210	Passage lock two-point latch Both levers retract latchbolt at all times. Inside lever is always free for immediate egress.	84	146	24759599
LM9225	Exit lock two-point latch Inside lever only, no outside trim. Inside lever retracts latchbolt. Inside lever is always free for immediate egress.	86	146	24759599

LM9200 Multipoint functions** ANSI/BHMA A156.13-2017 Operational and Security Keyed Locks		Trim assembly page no.	Lock assembly page no.	Lock case part no.
SCHLAGE	Description			
LM9250	Office, entry lock two-point latch	88	148	24759623
4 ,	Both levers retract latchbolt unless outside is made inoperative by outside key or by turning inside thumbturn.			
-	Outside lever is unlocked by thumbturn or by outside key.			
	When locked, outside key and lever retract latchbolt.			
	Inside lever is always free for immediate egress.			
LM9256	LM9250 Office, entry with automatic unlocking two-point latch	88	147	24616914
4,	Both levers retract latchbolt unless outside is made inoperative by outside key or by turning inside thumbturn.			
	Outside lever is unlocked by inside thumbturn, or by outside key, or by rotating inside lever.			
'	When locked, outside key and lever retract latchbolt.			
	Inside lever is always free for immediate egress.			
LM9270	Classroom lock two-point latch	90	148	24759623
	Both levers retract latchbolt unless outside is made inoperative by outside key.			
4	Outside lever is locked and unlocked by outside key.			
-	When locked, outside key and lever retract latchbolt.			
	Inside lever is always free for immediate egress.			
LM9271	Classroom security lock two-point latch *	92	148	24759623
4	Both levers retract latchbolt unless outside is made inoperative by key on either side.			
-	When outside is locked, outside key and lever retract latchbolt or retracted by inside lever.			
'=	Outside lever is locked and unlocked by inside or outside key.			
	Inside lever is always free for immediate egress.			
LM9280	Storeroom lock two-point latch	90	148	24759623
4	 Latchbolt retracted by outside lever after key is inserted into outside cylinder and rotated 280°, or anytime by inside lever. 			
	Inside lever is always free for immediate egress.			

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^{**} Requires doors specifically designed for two-point latch system.

LM9200 Multipoint ANSI/BHMA A156.13 Keyed Locks	functions** 3-2017 Operational and Security	Trim assembly page no.	Lock assembly page no.	Lock case part no.
SCHLAGE	Description			
LM9290 EL/EU	Electrically locking/unlocking outside lever lock, two-point latch (no cylinder) Outside lever continuously locked (EL) or unlocked (EU) by 12V or 24V DC. EL is fail safe (power failure allows outside lever to retract latch). EU is fail secure (power failure locks outside lever). Latchbolt retracted by outside lever when unlocked, or anytime by inside lever. Inside lever is always free for immediate egress.	84	149	24759656
LM9291 EL/EU	Electrically locking/unlocking both levers lock, two-point latch (no cylinder) * Both levers continuously locked (EL) or unlocked (EU) by 12V or 24V DC. EL is fail safe (power failure allows outside lever to retract latch). EU is fail secure (power failure locks outside lever). Latchbolt retracted by outside or inside lever when unlocked.	84	150	24759664
LM9292 EL/EU	 Electrically locking/unlocking outside lever lock, two-point latch (outside cylinder) Outside lever continuously locked (EL) or unlocked (EU) by 12V or 24V DC. EL is fail safe (power failure allows outside lever to retract latch). EU is fail secure (power failure locks outside lever). Latchbolt retracted by outside key and lever, by electrically unlocking door and rotating outside lever, or anytime by inside lever. Inside lever is always free for immediate egress. 	90	149	24759656
LM9293 EL/EU X 4	Electrically locking/unlocking both levers lock two-point latch (outside cylinder) Both levers continuously locked (EL) or unlocked (EU) by 12V or 24V DC. EL is fail safe (power failure allows outside lever to retract latch). EU is fail secure (power failure locks outside lever). Latchbolt retracted by outside key and lever, or by electrically unlocking door and rotating either lever.	90	150	24759664
LM9294 EL/EU X 4	Electrically locking/unlocking outside lever lock two-point latch (inside and outside cylinder) * Outside lever continuously locked (EL) or unlocked (EU) by 12V or 24V DC. EL is fail safe (power failure allows outside lever to retract latch). EU is fail secure (power failure locks outside lever). Latchbolt retracted by outside key and lever, by electrically unlocking door and rotating outside lever, or anytime by inside lever. Inside lever is always free for immediate egress.	92	149	24759656
LM9295 EL/EU X 4	Electrically locking/unlocking both levers lock two-point latch (inside and outside cylinder) * Both levers continuously locked (EL) or unlocked (EU) by 12V or 24V DC. EL is fail safe (power failure allows outside lever to retract latch). EU is fail secure (power failure locks outside lever). Latchbolt retracted by outside key and lever, by inside key and lever, or by electrically unlocking door and rotating either lever.	92	150	24759664

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^{**} Requires doors specifically designed for two-point latch system.

LM9300 Multipoint functions** ANSI/BHMA A 156.37-2014 Grade 1 Operational and Security Non-keyed locks		Trim assembly page no.	Lock assembly page no.	Lock case part no.
SCHLAGE	Description			
LM9310	Passage latch with three-point latch Latchbolt retracted by knob/lever from either side at all times. Auxiliary latch deadlocks latchbolt when door is closed. Inside and outside knob/lever are always free for immediate egress.	32	99	L283-314
LM9325	Exit lock function with three-point latch Latchbolt retracted by inside knob/lever at all times. No outside trim. Auxiliary latch deadlocks latchbolt when door is closed.	38	99	L283-314

ANSI/BHMA A 156	LM9300 Multipoint functions** ANSI/BHMA A 156.37-2014 Grade 1 Operational and Security			Lock assembly page no.		Lock case part no.		
Keyed Locks SCHLAGE	Description	page no.	L	LV	L	LV		
LM/LMV9350	Office and inner entry lock with three-point latch	46	104	105	L283-316	L283-317		
	Latchbolt is retracted by knob/lever from either side	40	104	103	L263-310	L203-317		
← ←	When outside is locked, latchbolt is retracted by key and knob/lever outside or by knob/lever inside.							
	Outside knob/lever remains locked until thumbturn is returned to vertical position or unlocked by key.							
	Auxiliary latch deadlocks latchbolt when door is closed.							
	Inside knob/lever is always free for immediate egress.							
	 Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked. 							
LM/LMV9370	Classroom lock with three-point latch	52	104	105	L283-316	L283-317		
	Latchbolt is retracted by knob/lever from either side unless outside is locked by key.							
	When outside is locked, latchbolt is retracted by key and knob/lever outside or by knob/lever inside.							
	Inside knob/lever is always free for immediate egress.							
	Auxiliary latch deadlocks latchbolt when door is closed.							
	 Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked. 							
LM/LMV9371	Classroom security lock with three-point latch	48	104	105	L283-316	L283-317		
	Latchbolt is retracted by knob/lever from either side unless locked by key from either side.							
	When outside is locked, latchbolt is retracted by key and knob/lever outside or knob/lever inside.							
	Inside knob/lever is always free for immediate egress.							
	Auxiliary latch deadlocks latchbolt when door is closed.							
	 Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked. 							
LM/LMV9380	Storeroom lock with three-point latch	52	112	113	L283-316	L283-317		
al	 Latchbolt is retracted by outside knob/lever after key is inserted and rotated 280°, or anytime by inside knob/lever. 							
	Auxiliary latch deadlocks latchbolt when door is closed.							
	Inside knob/lever is always free for immediate egress.							
	Vandlgard (LV) function allows exterior lever to rotate freely down while remaining securely locked.							

^{**} Specify handing (LM9300 handing is not field reversible). Available for 13/4" door thickness. For use only with MultiPoint Lock Tornado, Tornado Shutter, Hurricane, or Security solution. Solution requires door and rod set sold through Steelcraft®.

L400 FUNC ANSI/BHMA Keyed L400	A156.36-2	Trim assembly page no.	Lock assembly page no.	Lock case page no.	
SCHLAGE	ANSI				
L460	E06071	Cylinder by thumbturn lock Deadbolt is operated by outside key outside or inside thumbturn.	28	95	L283-099
L462	E06061	Double cylinder lock* Deadbolt is operated by key on either side.	28	95	L283-099
L463	E06091	Classroom lock Deadbolt is operated by key on outside. Inside cylinder turn retracts deadbolt but cannot extend it.	28	95	L283-099
L464	E06081	Cylinder lock Deadbolt is operated by key on one side. No trim on opposite side.	28	95	L283-099
L496	IED	Deadbolt lock with "occupied" indicator Deadbolt is operated by key outside or thumbturn inside. Furnished with 09-611 per L583-375 indicator. When deadbolt is thrown, "Occupied" plate is displayed. Available with rose trim only. (Previously XL11-911)	28	95	L283-099

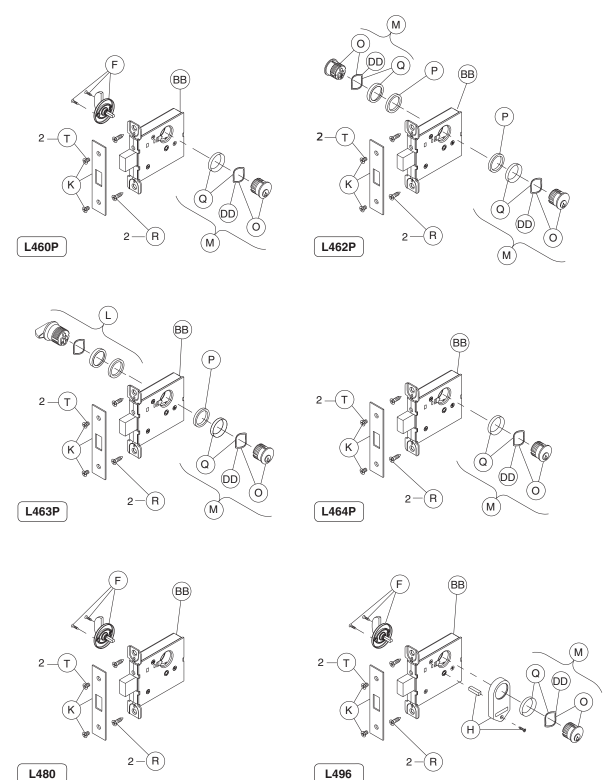
L400 FUNCTIONS ANSI/BHMA A156.36-2010, Grade 1 Non-keyed L400-Series			Trim assembly page no.	Lock assembly page no.	Lock case page no.
SCHLAGE	ANSI	Description			
L480	Ö	Door bolt Deadbolt is operated by thumbturn on one side. No trim on opposite side.	28	95	L283-099

^{*} Caution: Double cylinder locks on residences—or on any door in any structure which are used for egress—are a life safety hazard in times of emergency, and their use is not recommended. Installation should be in accordance with existing codes only.

- 28 L400 Series deadbolt trim
- 30 L9000 Series single dummy trim
- 31 L9000 Series double dummy trim
- 32 Passage latch trim
- 34 Exit trim
- 36 Exit trim with cylinder
- 38 Exit trim with three-point latch
- 40 Emergency button x turn trim
- 42 Privacy x turns both sides trim
- 44 Coin turn outside x turn trim
- 46 Cylinder x turn trim
- 48 Double cylinder trim
- 50 Double cylinder store trim
- 52 Cylinder outside trim
- 54 Electrically locked/unlocked outside trim
- 56 Electrically locked/unlocked both sides trim
- 60 Electrically locked/unlocked both sides trim, single cylinder
- 62 Electrically locked/unlocked outside trim, double cylinder
- 64 Electrically locked/unlocked both sides trim, double cylinder
- 66 Active double dummy trim
- 68 Single dummy with case trim
- 70 Double dummy with case trim
- 72 Deadbolt trim
- 74 Deadbolt with fixed double dummy trim
- 76 Fixed outside x turn trim
- 78 Institution deadbolt trim
- 80 Prison lock trim
- 82 Hotel with indicator trim
- 84 Passage and electrically locked/unlocked, two-point latch trim
- 86 Outside lever only, two-point latch trim
- 88 Cylinder x turn, two-point latch trim
- 90 Outside cylinder and electrically locked/unlocked outside cylinder, two-point latch trim
- 92 Double cylinder and electrically locked/unlocked outside cylinder, two-point latch trim

L400 Series deadbolt trim

L460, L462, L463, L464, L480, L496



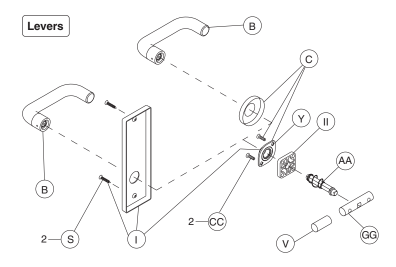
Notes: Standard full face mortise cylinder shown.

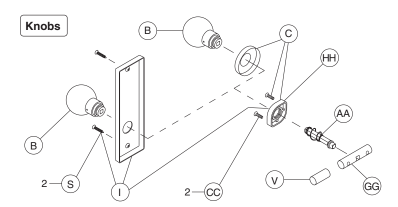
Available with 180° messaging indicator trim.

	P/N	Description				L464	L480	L496
F	09-544	Inside thumbturn	$\overline{\cdot}$				•	•
Н	09-611	Occupancy Indicator						•
K	09-717	L400 Series 1¼" armor front x Schlage logo, deadbolt	•	•		•	•	$\overline{\cdot}$
L	09-905	Classroom turn and 11/8" blocking ring						
М	30-001	Full face cylinder with compression ring and spring, clover leaf cam			•	•		•
0	30-021	Full face cylinder with compression spring, clover leaf cam				•		•
Р	36-082	Blocking ring						
Q	36-083	Compression ring and spring		2	•	•		•
R	C203-736	Case mounting screw pack		$\overline{}$	•	•	• [•
Т	K110-020	Armor screw pack	$\overline{}$	•			•	•
ВВ	L283-099	Assembled lock case, L400 deadbolt	•		•		•	
DD	L583-195	Compression spring	$\overline{}$	2				

L9000 Series single dummy trim

L0170





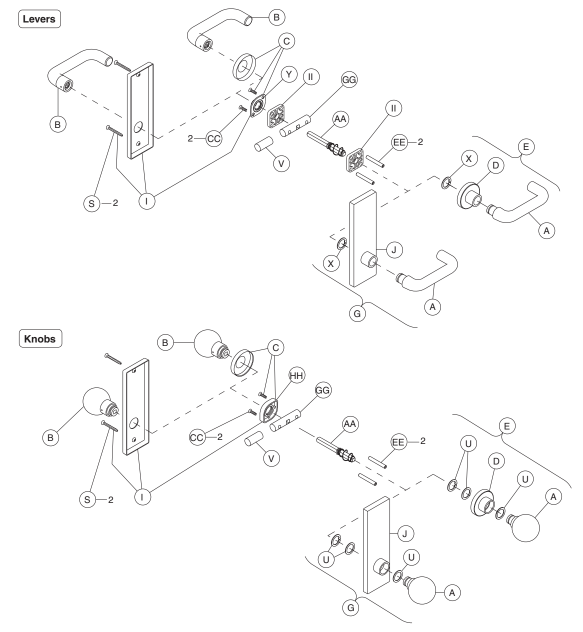
	P/N	Description
В	09-402	Inside knob and lever
С	09-403	Inside rose
1	09-632	Inside escutcheon for knob/lever, N x blank
S	L583-133	N escutcheon thru-bolts/screws (quantity – 2)
٧	K510-320	Dummy mounting plug
Υ	L283-031	Inside lever mounting plate
AA	L283-065	Spindle and spring, single dummy

	P/N	Description
	Mounting pl	ate screws (quantity – 2)
CC	L583-290	Wood/metal door x rose/escutcheon x lever
	L583-291	Wood/metal door x rose/escutcheon x knob
GG	L583-286	Dummy mounting bar
НН	L583-321	Inside knob mounting plate
Ш	L583-322	Outside lever spacer

Notes: Reinforcement required for metal door applications. See template at www.allegion.com/us. L0170 not available with L escutcheon.

L9000 Series double dummy trim

L0172



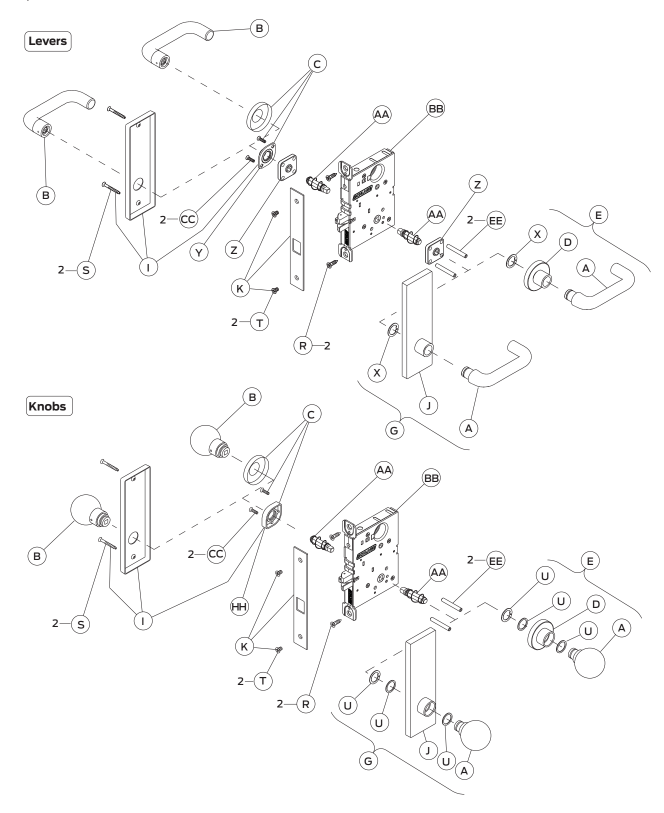
	P/N	Description
Α	09-401	Outside knob and lever
В	09-402	Inside knob and lever
С	09-403	Inside rose
D	09-404 Outside rose and bushing	
E	09-506	O/S rose & knob/lever, all designs except AST, AVA, MER
<u> </u>	09-655	Outside rose and knob/lever, AST, AVA, MER designs
G	09-550 Outside escutcheon x knob/lever (except 93 lever), L and N x blank	
Τ	09-632	Inside escutcheon for knob/lever, L and N x blank
J	09-636	O/S escutcheon & bushing x knob/lever (except 93 lever), L and N x blank
	09-650	Outside N escutcheon and bushing x 93 lever, blank

	P/N	Description
s	L583-120	Escutcheon thru-bolts/screws (qty – 2), L escutcheon
L	K510-389	Escutcheon thru-bolts/screws (qty – 2), N escutcheon
U	K110-550	Knob truarc rings and spacer pack
V	K510-320	Dummy mounting plug
Х	L283-030	Lever truarc rings
Υ	L283-031	Inside lever mounting plate
AA	L283-064	Spindle and spring, double dummy
СС	L583-066	Mounting plate screws (qty – 2), wood/metal door x rose/escutcheon x knob/lever, except single dummy
EE	L583-212	Mounting posts, L (qty –2)
GG	L583-286	Dummy mounting bar
НН	L583-321	Inside knob mounting plate
П	L583-322	Outside lever spacers (qty – 2)

Note: Reinforcement required for metal door applications. See template at www.allegion.com/us.

Passage latch trim

L9010, LM9310



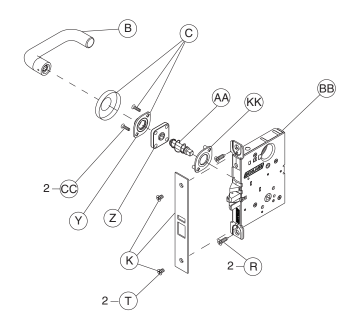
Note: LM9310 lock function is three point lock with latch and auxiliary latch. Lock case and armor front for L9010 shown.

	P/N	Description	L9010	LM9310
Α	09-401	Outside knob and lever	·	
В	09-402	Inside knob and lever	•	
С	09-403	Inside rose	<u> </u>	·
D	09-404	Outside rose and bushing		
	Outside ros	e and knob/lever:		\square
E	09-506	All designs except AST, AVA, MER	·	·
	09-655	AST, AVA, MER	·	
G	09-550	Outside escutcheon x knob/lever (except 93 lever) L and N x blank	•	·
1	09-632	Inside escutcheon for knob/lever, L and N x blank		
١, ١	09-636	Outside escutcheon and bushing by knob/lever except 93 lever, L and N x blank	•	
Ľ	09-650	Outside N escutcheon and bushing x 93 lever x blank		
K	09-662	11¼" armor front x Schlage logo, latch	·	
R	C203-736	Case mounting screw pack		
	Escutcheon thru-bolts/screws:			
S	K510-389	Nescutcheon	2	2
	L583-120	Lescutcheon	2	2
Т	K110-020	Armor screw pack		
U	K110-550	Knob truarc rings and spacer pack		
Х	L283-030	Lever truarc rings		
Υ	L283-031	Inside lever mounting plate	·	$\overline{}$
Z	L283-040	Lever spring cage	2	2
AA	L283-060	Spindle and spring	2	2
	Assembled	lock case:		\Box
BB	L283-131	Passage		
	L283-314	Passage/exit x multipoint		
CC	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever except single dummy	2	2
EE	L583-212	Mounting post	2	2
НН	L583-321	Inside knob mounting plate	·	

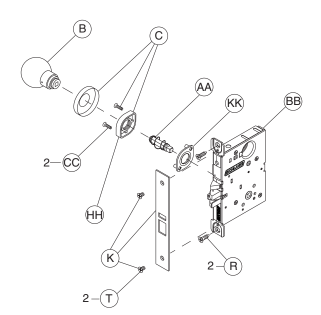
Exit trim

L9025





Knobs

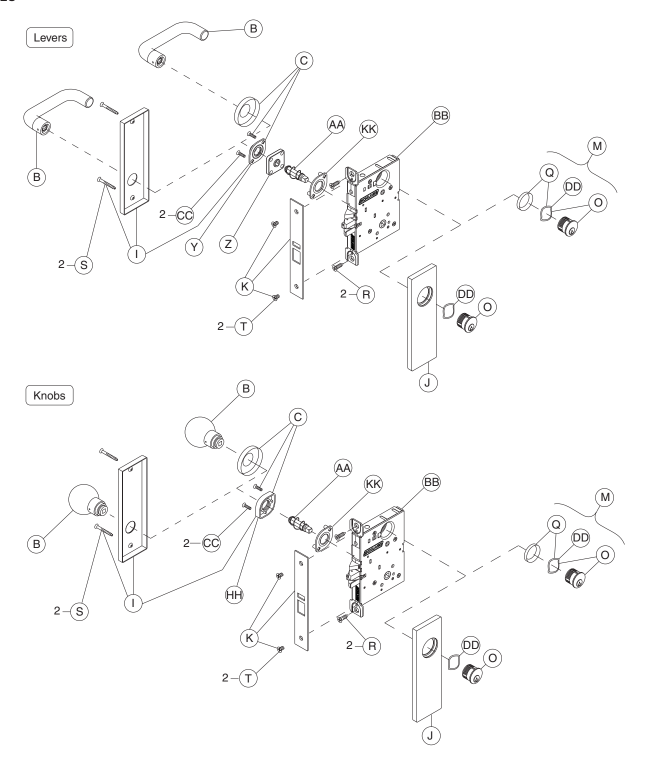


	P/N	Description			
В	09-402	Inside knob and lever			
С	09-403	Inside rose			
K	09-663	1¼" armor front x Schlage logo, latch and auxiliary latch			
R	C203-736	Case mounting screw pack			
Т	K110-020	Armor screw pack			
Υ	L283-031	nside lever mounting plate			
Z	L283-040	Lever spring cage			
AA	L283-060	Spindle and spring			
BB	L283-750	Assembled lock case, exit			
CC	L583-066	Mounting trim screws, wood/metal door x rose x knob/lever except single dummy			
HH	L583-321	Inside knob mounting plate			
KK	L283-151*	Mounting plate			

^{*} L283-151 part number for reference only. To order mounting plate, order by part number L283-150.

Exit trim with cylinder

L9026

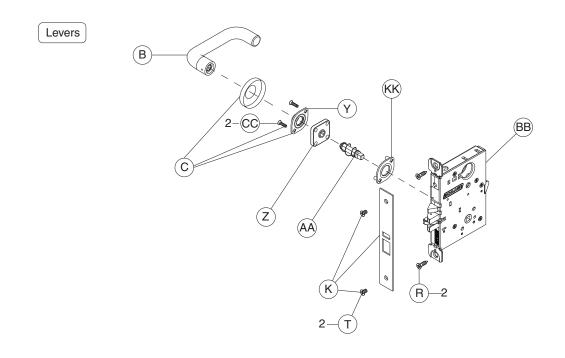


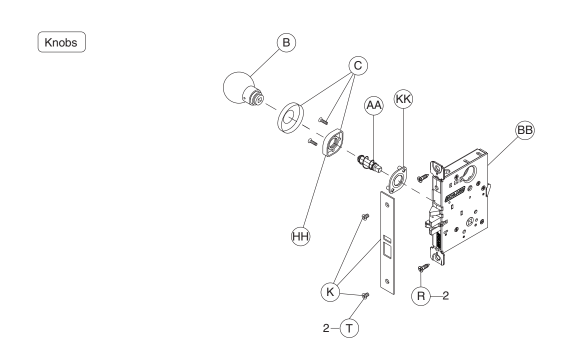
	P/N	Description
В	09-402	Inside knob and lever
С	09-403	Inside rose
Ι	09-632	Inside escutcheon L and N x blank
J	09-614	Outside escutcheon and bushing L x cylinder
K	09-662	1½" armor front x Schlage logo, latch and auxiliary latch
М	30-001	Full face cylinder with compression ring and spring – clover leaf cam
0	30-021	Full face cylinder with compression spring – clover leaf cam
Q	36-083	Compression ring and spring
R	C203-736	Case mounting screw pack
s	L583-120	Escutcheon thru-bolts/screws (qty – 2), L escutcheon
٥	L583-133	Escutcheon thru-bolts/screws (qty – 2), N escutcheon
Т	K110-020	Armor screw pack
Υ	L283-031	Inside lever mounting plate
Z	L283-040	Lever spring cage
AA	L283-060	Spindle and spring
BB	L283-134	Assembled lock case, exit with cylinder
CC	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever except single dummy
DD	L583-195	Compression spring
НН	L583-321	Inside knob mounting plate
KK	L283-151*	Mounting plate

^{*} L283-151 part number for reference only. To order mounting plate, order by part number L283-150.

Exit trim with three-point latch

LM9325



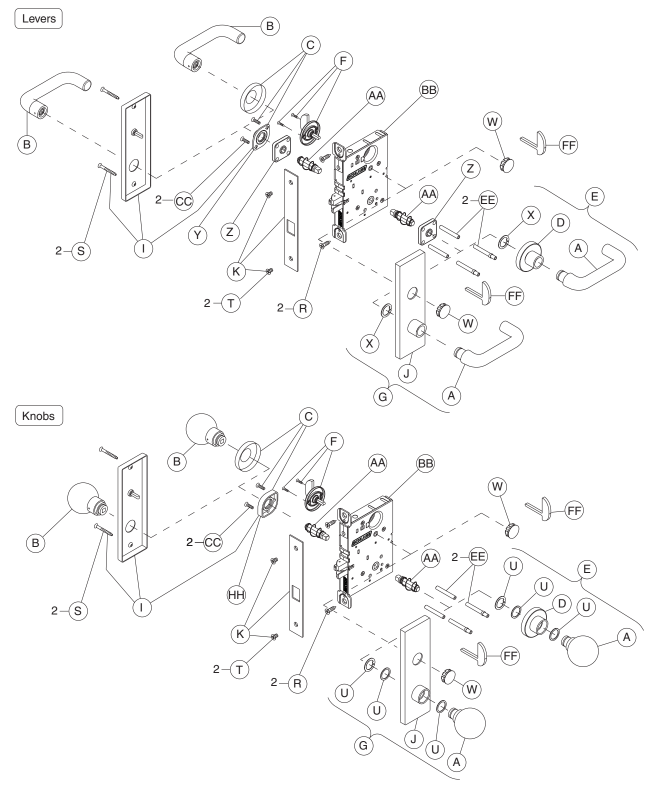


	P/N	Description
В	09-402	Inside knob and lever
С	09-403	Inside rose
K	09-663	11¼" armor front x Schlage logo —latch and auxiliary latch
R	C203-736	Case mounting screw pack
Т	K110-020	Armor screw pack
Υ	L283-031	Inside lever mounting plate
Z	L283-040	Lever spring cage
AA	L283-060	Spindle and spring
BB	L283-314	Assembled lock case, passage/exit x multipoint
CC	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever (except single dummy) (qty 2)
HH	L583-321	Inside knob mounting plate
KK	L283-151*	Mounting plate

^{*} L283-151 part number for reference only. To order mounting plate, order by part number L283-150.

Emergency button x turn trim

L9040, LV9040, L9440, LV9440



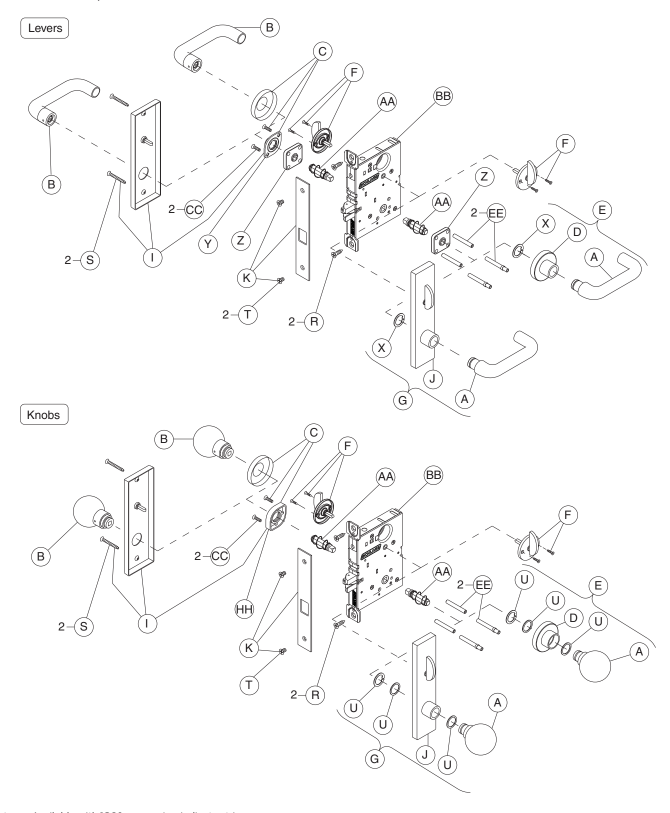
Notes: L9440 and LV9440 lock functions have latch and deadbolt. Lock case and armor front shown with latch only. Available with 180° messaging indicator trim.

			_	_	_	
	P/N	Description	L9040	LV9040	L9440	LV9440
Α	09-401	Outside lever				
В	09-402	Inside lever	·			
С	09-403	Inside rose				
D	09-404	Outside rose and bushing	·			
	Outside rose	e lever:				
E	09-506	All designs except AST, AVA, MER		•		$\overline{\cdot}$
	09-655	AST, AVA, MER	•	•	•	$\overline{}$
F	09-544	Thumbturn	·	•	•	$\overline{\cdot}$
G	09-551	Outside escutcheon x lever (except 93 lever), L and N x emergency button	·	•	•	•
Ī. —	09-548	Inside escutcheon for lever, L x thumbturn	·		•	
	09-642	Inside escutcheon for lever, N x thumbturn	·		•	
	09-637	Outside escutcheon and bushing x lever (except 93 lever), L and N x emergency button	•			
J	09-651	Outside N escutcheon and bushing x 93 lever x emergency button	·			
	11/4" armor fi	ont x Schlage logo				\neg
к	09-662	Latch	· ·			
	09-664	Latch and deadbolt				
R	C203-736	Case mounting screw pack	·		•	
	Escutcheon	thru-bolts/screws:		•		\neg
s	K510-389	N escutcheon	2	2	2	2
1	L583-120	Lescutcheon	2	2	2	2
Т	K110-020	Armor screw pack	·	•	•	$\overline{\cdot}$
U	K110-550					
W	K510-330	Emergency button	·		•	•
Х	L283-030	Lever truarc rings	•		•	
Υ	L283-031	Inside lever mounting plate	·		•	$\overline{}$
Z	L283-040	Lever spring cage	2	2	2	2
AA	L283-060	Spindle and spring	2	2	2	2
	Assembled					\neg
	L283-132	Privacy, L	·			
ВВ	L283-171	Privacy, LV		•		
1	L283-062	Privacy with deadbolt, L			•	
	L283-181	Privacy with deadbolt, LV	П			
СС	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x lever except single dummy	2	2	2	2
	L583-212	Mounting posts, L	2		2	
EE	L583-497	Mounting posts, LV		2		2
FF	L583-691	Emergency turn	·			
НН	L583-321	Inside knob mounting plate	·			
			_		_	-

Note: Emergency turn L583-691 available only in 458 finish.

Privacy x turns both sides trim

L9040 x XL11-446, LV9040 x XL11-446



Notes: Available with 180° messaging indicator trim.

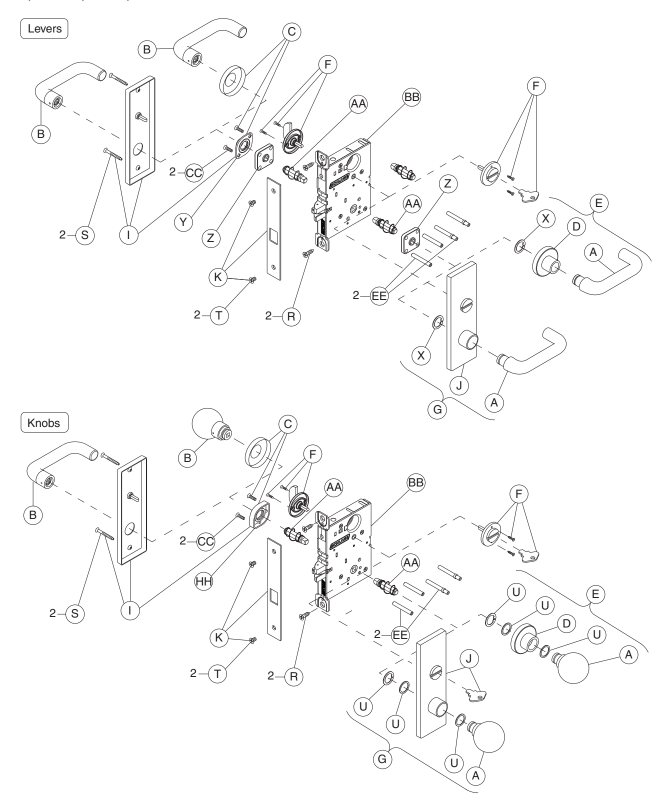
Not available with N escutcheon.

	P/N	Description	L9040 x XL11-446	LV9040 x XL11-446
Α	09-401	Outside lever	<u> </u>	
В	09-402	Inside lever	<u> • </u>	
С	09-403	Inside rose	<u> </u>	
D	09-404	Outside rose and bushing	<u> </u>	
	Outside rose and lev	er:		
E	09-506	All designs except AST, AVA, MER	<u> </u>	
	09-655	AST, AVA, MER	<u> </u>	
F	09-544	Thumbturn (qty 2)	.	
G	09-550/XL11-446	Outside escutcheon x lever (except 93 lever), L x thumbturn ‡	•	•
1	09-548	Inside escutcheon for lever, L x thumbturn	-	
J	09-639/XL11-446	Outside escutcheon and bushing x lever (except 93 lever), L x thumbturn ‡	•	•
K	09-662	1¼" armor front x Schlage logo, latch	•	•
R	C203-736	Case mounting screw pack	•	
S	L583-120	Escutcheon thru-bolts/screws, L escutcheon	2	2
Т	K110-020	Armor screw pack	-	
U	K110-550	Knob truarc rings and spacer pack	T	•
Х	L283-030	Lever truarc rings	T -	•
Υ	L283-031	Inside lever mounting plate	T -	
Z	L283-040	Lever spring cage	2	2
AA	L283-060	Spindle and spring	2	2
	Assembled lock case	et		
ВВ	L283-132	Privacy, L	•	
	L283-171	Privacy, LV		
CC	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x lever except single dummy	2	2
EE	L583-212	Mounting posts, L	2	
	L583-497	Mounting posts, LV		2
НН	L583-321	Inside knob mounting plate		

[†] Not sold separately as a part.

Coin turn outside x turn trim

L9044, LV9044, L9444, LV9444

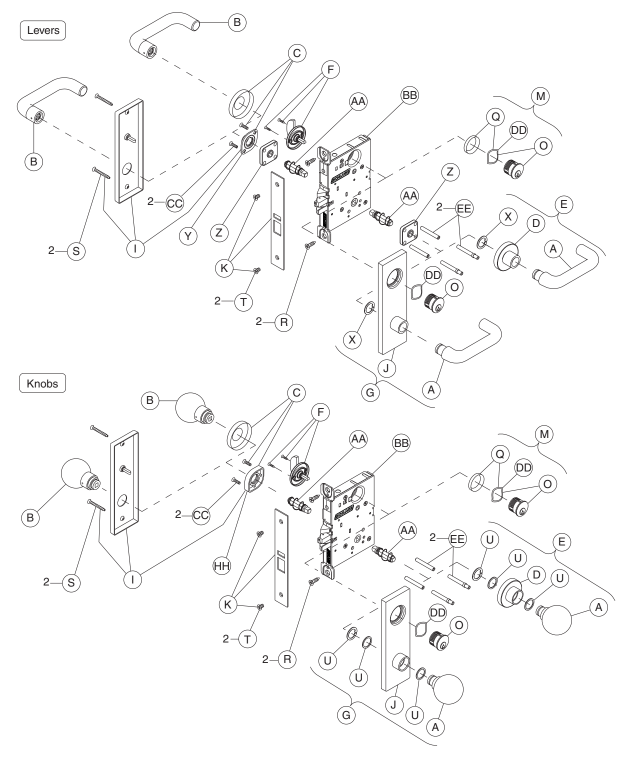


Notes: L9444 and LV9444 lock functions have latch and deadbolt. Lock case and armor front shown with latch only. Available with 180° messaging indicator trim.

P/N Description	_				_	_	_
B 09-402 Inside lever		P/N	Description	L9044	LV9044	L9444	LV9444
C 09-403 Inside rose	Α	09-401	Outside lever	•	$\lceil \cdot \rceil$	•	$\overline{}$
D 09-404 Outside rose and knob/lever: Outside rose and knob/lever: 09-506 All designs except AST, AVA, MER	В	09-402	Inside lever	·	$\overline{}$	•	•
Outside rose and knob/lever: E	С	09-403	Inside rose		$\lceil \cdot \rceil$	•	
E 09-506	D	09-404	Outside rose and bushing		$\lceil \cdot \rceil$	•	\Box
O9-655 AST, AVA, MER		Outside rose	e and knob/lever:				
Page	E	09-506	All designs except AST, AVA, MER	•	$\overline{}$	•	$\overline{}$
F 1283-124 Coin turn outside		09-655	AST, AVA, MER	•	$\lceil \cdot \rceil$	•	\Box
L283-124 Coin turn outside	_	09-544	Inside thumbturn	·	$\overline{}$	•	\Box
1	-	L283-124	Coin turn outside	•	$\overline{}$	•	$\overline{}$
J	G	09-553	Outside escutcheon x knob/lever (except 93 lever), N x coin turn		$\overline{}$	•	$\overline{\cdot}$
11/4" armor front x Schlage logo	I	09-633	Inside escutcheon for knob/lever, N x thumbturn	·		•	$\overline{\cdot}$
K 09-662 Latch and deadbolt . <td>J</td> <td>09-637</td> <td>Outside escutcheon and bushing x knob/lever (except 93 lever), N x coin turn</td> <td>•</td> <td>$\overline{}$</td> <td>•</td> <td>$\overline{}$</td>	J	09-637	Outside escutcheon and bushing x knob/lever (except 93 lever), N x coin turn	•	$\overline{}$	•	$\overline{}$
K 09-662 Latch and deadbolt . <td></td> <td>11/4" armor fi</td> <td>ont x Schlage logo</td> <td></td> <td></td> <td></td> <td>\neg</td>		11/4" armor fi	ont x Schlage logo				\neg
R C203-736 Case mounting screw pack	ĸ				$\lceil \cdot \rceil$		П
Escutcheon thru-bolts/screws:		09-664	Latch and deadbolt		П	•	\Box
S K510-389 N escutcheon 2	R	C203-736	Case mounting screw pack	•	$\lceil \cdot \rceil$	•	\Box
L583-120 L escutcheon 2		Escutcheon	thru-bolts/screws:				
T K110-020 Armor screw pack .	s	K510-389	N escutcheon	2	2	2	2
U K110-550 Knob truarc rings and spacer pack		L583-120	Lescutcheon	2	2	2	2
X L283-030 Lever truarc rings	Т	K110-020	Armor screw pack		$ \cdot $		$ \cdot $
Y L283-031 Inside lever mounting plate	U	K110-550	Knob truarc rings and spacer pack	•	$ \cdot $	•	\Box
Z L283-040 Lever spring cage 2 2 2 2 2 2 2 2 2	Х	L283-030	Lever truarc rings		$\lceil \cdot \rceil$	•	
AA L283-060 Spindle and spring 2 2 2 2 Assembled lock case: L283-132 Privacy, L BB L283-171 Privacy, LV L283-062 Privacy with deadbolt, L L283-181 Privacy with deadbolt, LV CC L583-066 Mounting trim screws, wood/metal door x rose/escutcheon x lever (except single dummy) 2 2 2 2 EE L583-212 Mounting posts, L L583-497 Mounting posts, LV	Υ	L283-031	Inside lever mounting plate	·	$\lceil \cdot \rceil$	•	\Box
Assembled	Z	L283-040	Lever spring cage	2	2	2	2
BB L283-132 Privacy, L .	АА	L283-060	Spindle and spring	2	2	2	2
BB L283-171 Privacy, LV		Assembled	lock case:				
L283-062 Privacy with deadbolt, L		L283-132	Privacy, L				
L283-181 Privacy with deadbolt, LV . . . CC L583-066 Mounting trim screws, wood/metal door x rose/escutcheon x lever (except single dummy) 2 2 2 2 EE L583-212 Mounting posts, L 2 2 2 L583-497 Mounting posts, LV 2 2 2	вв	L283-171	Privacy, LV		$ \cdot $		
CC L583-066 Mounting trim screws, wood/metal door x rose/escutcheon x lever (except single dummy) 2 2 2 2 2 EE L583-212 Mounting posts, L 2 2 2 2 L583-497 Mounting posts, LV 2 2 2 2		L283-062	Privacy with deadbolt, L			•	П
EE L583-212 Mounting posts, L 2 2 L583-497 Mounting posts, LV 2 2		L283-181	Privacy with deadbolt, LV		П		\Box
EE L583-497 Mounting posts, LV 2 2	CC	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x lever (except single dummy)	2	2	2	2
L583-497 Mounting posts, LV 2 2		L583-212	Mounting posts, L	2		2	
HH L583-321 Inside knob mounting plate	==	L583-497	Mounting posts, LV		2		2
	НН	L583-321	Inside knob mounting plate		П		

Cylinder x turn trim

L9050, LV9050, LM9350, LMV9350, L9056, LV9056, L9453, LV9453, L9456, LV9456, L9473



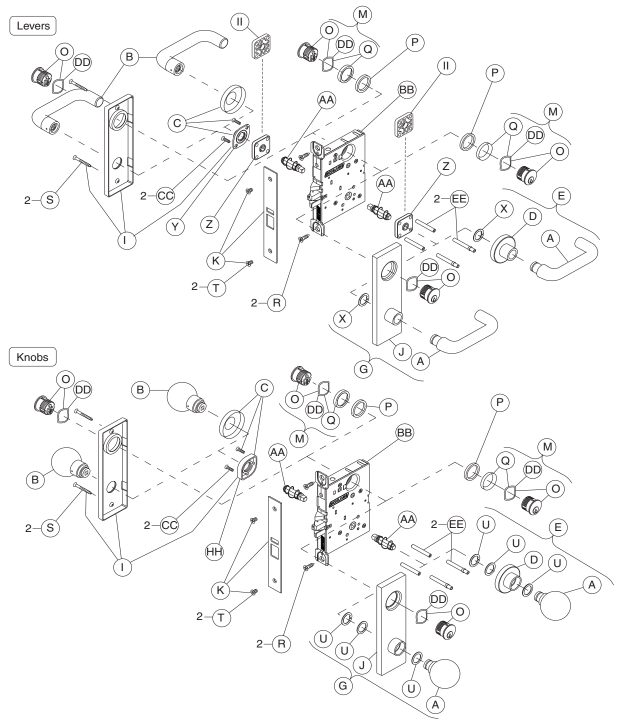
Notes: L9456, LV9456, and L9473 lock functions have a latch and deadbolt. Lock case and armor front shown with latch and auxiliary latch. L/LV9453 lock functions have a latch, auxiliary latch, and deadbolt. Lock case and armor front shown with latch and auxiliary latch only. Standard full face mortise cylinder shown.

LM9350 and LMV9350 lock functions are three point lock with latch and auxiliary latch. Lock case and armor front for L/LV functions shown. L/LV9050, LM/LMV9350, L/LV9056, L/LV9456 and L9473 available with 180° indicator trim.

			_										\neg
	P/N	Description	L9050	LV9050	LM9350	LMV9350	L9056	LV9056	L9453	LV9453	L9456	LV9456	L9473
Α	09-401	Outside knob and lever	١.									$\overline{\cdot}$	\neg
В	09-402	Inside knob and lever	╽.				١.			$\overline{}$. 1	$\overline{\cdot}$	$\overline{}$
c	09-403	Inside rose	╽.							_	$\overline{}$		\neg
D	09-404	Outside rose and bushing	╽.		_							$\overline{\cdot}$	
_		e and knob/lever:											\neg
E	09-506	All designs except AST, AVA, MER	Τ.								. 1		$\overline{}$
-	09-655	AST, AVA, MER	╽.							_	$\overline{}$		
F	09-544	Thumbturn	╁.		_					_			
G	09-553	Outside escutcheon x knob/lever (except 93 lever), L and N x full face cylinder	 		•			•		•		_	
۳	09-548	Inside escutcheon for knob/lever, L x thumbturn	 	-	<u> </u>	 		-		<u> </u>	-		-
1	09-548	Inside escutcheon for knob/lever, N x thumbturn	H÷	÷	÷	·	·	÷		÷		-	•
	09-639	Outside escutcheon and bushing x knob/lever (except 93 lever), L and N x	i.	Ė	•	Ė	Ė	•	•	•	·	ij	÷
J	00.450	full face cylinder	├			-	<u> </u>	Ш				_	
	09-652	Outside N escutcheon and bushing x 93 lever, full face cylinder	٠.		•	•	١.	•	•	•	•	•	•
		ront x Schlage logo	_										-
ĸ	09-663	Latch and auxiliary latch	<u> </u>	·	•		·	•	Ш		\dashv	_	\dashv
	09-664	Latch and deadbolt	├			<u> </u>		Ш	-		•	•	
	09-666	Latch, auxiliary latch and deadbolt	┡				<u> </u>		•	•	-		\blacksquare
М	30-001	Full face cylinder with compression ring and spring – clover leaf cam	<u> • </u>		٠		·	·	٠	٠	•	•	٠
0	30-021	Full face cylinder with compression spring – clover leaf cam	ļ٠	·	٠	<u>. </u>	Ŀ	·	٠		•	•	٠
Q	36-083	Compression ring and spring	<u> • </u>	<u> </u>	•		·	•	•	•	•	•	•
R	C203-736	Case mounting screw pack	<u> </u>		•			•	•	•	.	•	•
		thru-bolts/screws:											
S	K510-389	N escutcheon	2	2	2	2	2	2	2	2	2	2	2
	L583-120	L escutcheon	2	2	2	2	2	2	2	2	2	2	2
Т	K110-020	Armor screw pack	<u> </u>										
U	K110-550	Knob truarc rings and spacer pack	<u> </u>		•			\cdot	•	•		•	
Х	L283-030	Lever truarc rings	<u> </u>								.		
Υ	L283-031	Inside lever mounting plate	•								.	•	
Z	L283-040	Lever spring cage	2	2	2	2	2	2	2	2	2	2	2
AA	L283-060	Spindle and spring	2	2	2	2	2	2	2	2	2	2	2
	Assembled	lock case:						_					
	L283-126	Office with simultaneous retraction	Π				·						
l	L283-133	Office, classroom, apartment security	1										
İ	L283-137	Entrance				Ī			•		T		
	L283-138	Corridor, classroom security x deadbolt	İ			Ì					. 1		
İ	L283-140	Closet, storeroom and dormitory	\vdash								\neg		
BB	L283-170	Office, classroom, apartment security, LV	一				İ				T		$\overline{}$
	L283-176	Entrance, LV	t								\dashv		=
	L283-177	Corridor, classroom security x deadbolt, LV	\vdash								\vdash		\dashv
	L283-180	Office with simultaneous retraction, LV	\vdash				\vdash		Н		\dashv		\dashv
	L283-316	Office, inner entry x multipoint	t		_				\vdash		\dashv		\dashv
	L283-317	Office, inner entry x multipoint, LV	\vdash		Ĥ	-	\vdash	\vdash	Н		\dashv		\dashv
СС	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever (except single	2	2	2	2	2	2	2	2	2	2	2
חח	1 502 105	dummy) Compression spring	├		_		⊢		\vdash		\vdash		\dashv
DD	L583-195		1 -	·	•		٠	•	-	•	-	•	<u> </u>
EE	L583-212	Mounting posts, L	2	_	2	_	2	_	2	_	2	_	2
L	L583-497	Mounting posts, LV	├	2	_	2	\vdash	2	Ш	2	Щ	2	
НН	L583-321	Inside knob mounting plate	<u> </u>		•		· .		•		.		•

Double cylinder trim

L9060, LV9060, L9071, LV9071, LM9371, LMV9371, L9077, LV9077, L9082, LV9082, L9457, LV9457, L9458, LV9458, L9462 x XL11-886, L9466



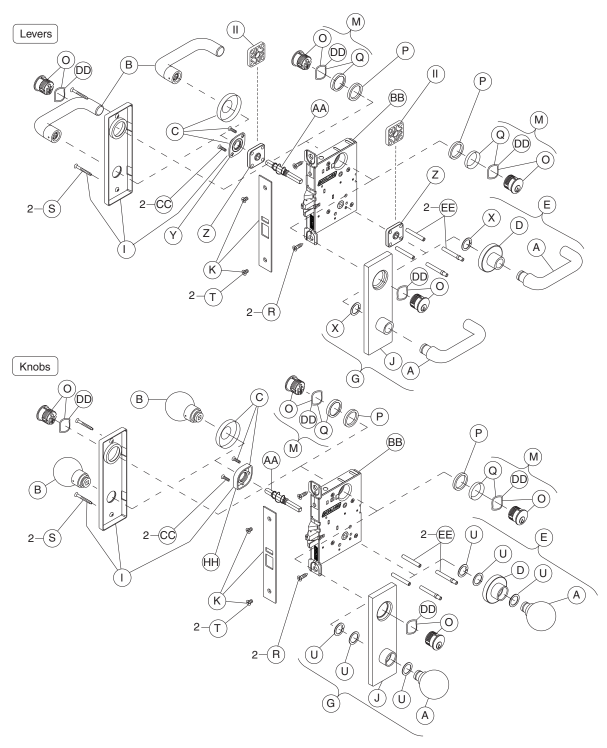
Notes: L9457, LV9457, and L9466 lock functions have a latch and deadbolt. Lock case and armor front shown with latch and auxiliary latch.
L9458 and LV9458 lock functions have a latch, auxiliary latch and deadbolt. Lock case and armor front shown with latch and auxiliary latch.
L9462 x XL11-886 lock function has deadbolt only. Lock case and armor front shown with latch and auxiliary latch.
Standard full face mortise cylinder shown.

LM9371 and LMV9371 lock functions are three point lock with latch and auxiliary latch. Lock case and armor front for L/LV functions shown. L/LV9060, L/LV9071, L/LV9077, LM/LMV9371, L/LV9457, L/LV9458, L9462 x XL11-886 and L9466 available with 180° messaging indicator trim.

	P/N	Description	T9060	LV9060	L9071	LV9071	LM9371	LMV9371	L9077	LV9077	L9082	LV9082	L9457	LV9457	L9458	LV9458	L9462 xXL11-886	L9466
Α	09-401	Outside knob and lever	<u>. </u>	٠	·	•	·	٠	·	•		·	Ŀ	·	•	٠	لنا	•
В	09-402	Inside knob and lever	•	•	$\lfloor \cdot \rfloor$.	•	•	$\lfloor \cdot \rfloor$			•					ك	•
С	09-403	Inside rose	•	٠		•	•			٠							$ \cdot $	•
D	09-404	Outside rose and bushing	·	•	$\overline{}$	•	•		$\overline{}$	•	•	•	$\overline{}$	•	$\overline{}$		\cdot	•
	Outside rose	e and knob/lever:																\neg
le i	09-506	All designs except AST, AVA, MER	·						•		•		•		•		\cdot	$\overline{\cdot}$
	09-655	AST, AVA, MER	İ			T	TÌ					İ						
G	09-553	Outside escutcheon x knob/lever (except 93 lever), L and N x full face cylinder			\cdot				\cdot				$\overline{\cdot}$				\cdot	•
	09-635	Inside escutcheon for knob/lever, L and N x full face cylinder	١.			$\overline{\cdot}$			$\overline{}$			·	$\overline{}$					$\overline{\cdot}$
	09-639	Outside escutcheon and bushing x knob/lever (except 93 lever), L and N x full face cylinder			$\overline{\cdot}$				$\overline{\cdot}$								\cdot	•
	09-652	Outside escutcheon and bushing x 93 lever, full face cylinder	١.		$\overline{}$	\cdot			$\overline{}$			·	$\overline{}$	$\overline{}$	$\overline{}$			
		ront x Schlage logo:															_	\neg
	09-663	Latch and auxiliary latch				. 1	. [\Box
	09-664	Latch and deadbolt			Н		\dashv		П				\Box		Н			
K	09-665	Deadbolt	\vdash		Н		\dashv		Н				Ĥ		Н			-
			\vdash		Н	-	-		Н				Н		_	\vdash		-
	09-666	Latch, auxiliary latch and deadbolt	\vdash		Н	-	-		Н		\vdash	⊢	Н		Η.	⊢∺	\rightarrow	-
\vdash	09-713	Latch, auxiliary latch less UL stamp			ш				\cdot	•					ш		ш	_
1		inder with compression ring and spring:			_				_						_	_	_	-
M	20-001	Straight cam	ļ ·	٠			_			_		_					_	
\perp	30-001	Clover leaf cam	·	٠	2	2	2	2	2	2	2	2	2	2	2	2	2	2
		inder with compression spring:		_						_			_	_				_
0	26-021	Straight cam	ļ ·	٠	Ш				Ш		$oxed{oxed}$		Ш		Ш	Ш	Ш	
	30-021	Clover leaf cam	<u> </u>	٠	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Р	36-082	Blocking ring	2	2	2	2	2	2	2	2	2	2	•				2	2
Q	36-083	Compression ring and spring	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
R	C203-736	Case mounting screw pack	·		$\overline{}$	•	•		$\overline{}$	•	•	·	2	2	2	2	$\overline{\cdot}$	
	Escutcheon	thru-bolts/screws:	•												_		_	ヿ
s	K510-389	N escutcheon	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	L583-120	Lescutcheon	2	2	2	2	2	2	2	2	2	2	2		2	2		2
T	K110-020	Armor screw pack	 -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ū	K110-550	Knob truarc rings and spacer pack		_										Η.	_		. 1	
X	L283-030	Lever truarc rings	Ι.	-					<u> </u>		÷		H	<u> </u>				
Ŷ	L283-030	Inside lever mounting plate	·	÷	\vdash			•	Н	÷	÷	·	H	H	H-H	⊢∸┤	<u> </u>	$\dot{-}$
-				•	•	•	•		•	-	ŀ.		-	•	-	2	\rightarrow	$\frac{\cdot}{1}$
Z	L283-040	Lever spring cage	2	2	2	2	2	2	2	2	_	2	2	2	2	2	•	2
AA	L283-060	Spindle and spring	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	Assembled				_		_		_		_				_	$\overline{}$	—	\mathbf{H}
	L283-039	Classroom holdback	<u> </u>		Ш				\vdash	_		<u> </u>	ш		Ш	\square		_
	L283-133	Office, classroom, apartment security	·						Ш				Щ		Щ		\vdash	_
	L283-138	Corridor, classroom security x deadbolt	$oxed{igspace}$		Щ				Щ				Ŀ		Щ	Ш	Щ	
	L283-139	Deadbolt retract x inside knob/lever	$oxed{oxed}$		Ш				Ш						Ш		<u>ا</u>	
	L283-140	Closet, storeroom and dormitory			Ш		Ш		Ш				Ш		Ш		Ш	•
	L283-146	Institution					1											
ВВ	L283-170	Office, classroom, apartment security, LV				•												
	L283-172	Classroom holdback, LV			П		\Box								П			
	L283-177	Corridor, classroom security x deadbolt, LV	П		П		\neg		П						П		\Box	\Box
	L283-182	Institution, LV	П		П				\Box						П			
	L283-310	Classroom security with auxiliary latch x deadbolt	П		Н		\dashv		П						П			\neg
	L283-311	Classroom security with auxiliary latch x deadbott	\vdash		Н		\dashv		Н				Н		Н		1	
	L283-316	Office, inner entry x multipoint			Н		\vdash		Н						Н		\rightarrow	\dashv
	L283-317	Office, inner entry x multipoint, LV			Н		-		Н		\vdash		\vdash		Н		\rightarrow	-
CC			1	7	1	2	2	•	٦	2	7	1	7	2	7	3	-	3
CC	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever	2	2	2	2	2		2	2	2	2	2		2	2		2
DD	L583-195	Compression spring	2	2	2	2	2	2	2	2	2	2	2		2	2		2
1	L583-212	Mounting posts, L	2	_	2		2	_	2	_	2		2	_	2		2	2
EE				2		2		2		2		2		2		2		
\vdash	L583-497	Mounting posts, LV	\vdash		Н		-		Н	-			Н		Н		\dashv	-
HH	L583-497 L583-321 L583-322	Inside knob mounting plate Outside lever spacer	Ŀ	_	$\overline{\cdot}$		·			_				_			⋾	·

Double cylinder store trim

L9066 x XL11-897

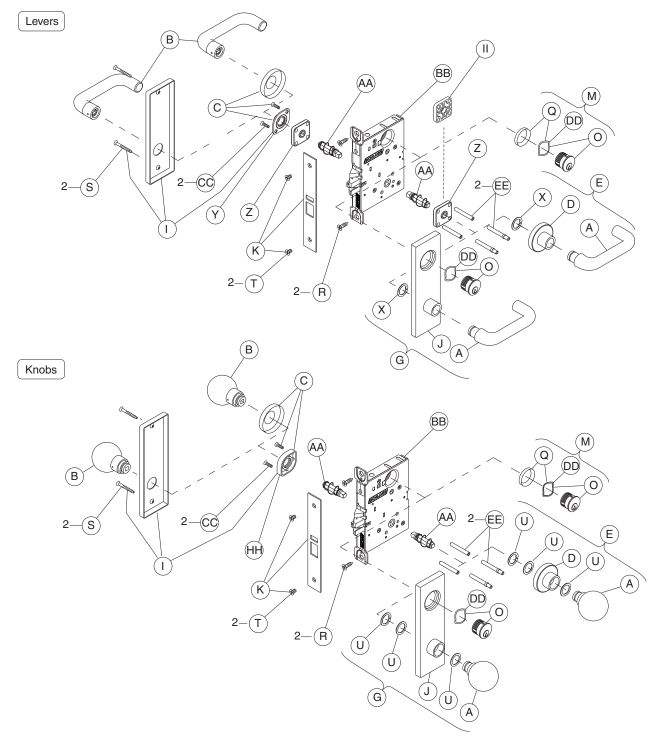


Note: Standard full face mortise cylinders shown.

	P/N	Description
Α	09-401	Outside knob and lever
В	09-402	Inside knob and lever
С	09-403	Inside rose
D	09-404	Outside rose and bushing
E	09-506	Outside rose and knob/lever, all designs except AST, AVA, MER
G	09-553	Outside escutcheon x knob/lever (except 93 lever), L and N x full face cylinder
T	09-635	Inside escutcheon for knob/lever, L and N x full face cylinder
Γ.	09-639	Outside escutcheon and bushing x knob/lever (except 93 lever), L and N x full face cylinder
۱,	09-652	Outside escutcheon and bushing x 93 lever), full face cylinder
K	09-663	11¼" armor front x Schlage logo, latch and auxiliary latch
М	30-001	Full face cylinder with compression ring and spring: clover leaf cam (qty 2)
0	30-021	Full face cylinder with compression spring, clover leaf cam (qty 2)
Р	36-082	Blocking ring (qty 2)
Q	36-083	Compression ring and spring (qty 2)
R	C203-736	Case mounting screw pack
	Escutcheon	thru-bolts/screws:
s	K510-389	N escutcheon (qty 2)
	L583-120	L escutcheon (qty 2)
Т	K110-020	Armor screw pack
U	K110-550	Knob truarc rings and spacer pack
Х	L283-030	Lever truarc rings
Υ	L283-031	Inside lever mounting plate
Z	L283-040	Lever spring cage (qty 2)
AA	L283-064	Spindle and spring
BB	L283-133	Assembled lock case: office, classroom, apartment security
CC	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever (qty 2)
DD	L583-195	Compression spring (qty 2)
EE	L583-212	Mounting post (qty 2)
HH	L583-321	Inside knob mounting plate

Cylinder outside trim

L9070, LV9070, LM9370, LMV9370, L9076, LV9076, L9080, LV9080, L9081, LV9081, LM9380, LMV9380, L9464 x XL11-886, L9465



Notes: L9465 lock function has a latch and deadbolt. Lock case and armor front shown with latch and auxiliary latch.

 $L9464 \times XL11-886 \ lock function \ has \ deadbolt \ only. \ Lock \ case \ and \ armor \ front \ shown \ with \ latch \ and \ auxiliary \ latch.$

Standard full face mortise cylinder shown.

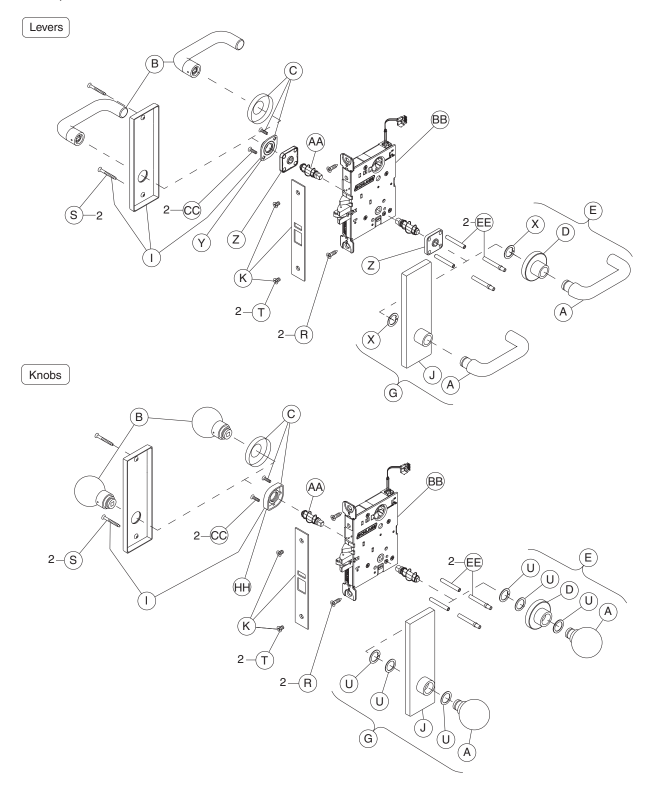
 $LM/LMV9370 \ and \ LM/LMV9380 \ lock \ functions \ are \ three \ point \ lock \ with \ latch \ and \ auxiliary \ latch. \ Lock \ case \ and \ armor \ front \ for \ L/LV \ functions \ shown.$

L/LV9070, LM/LMV9370, L9464, L9465 available with 180° indicator trim.

					П		П									
	P/N	Description	L9070	LV9070	LM9370	LMV9370	P076	LV9076	L9080	LV9080	L9081	LV9081	LM9380	LMV9380	L9464 x XL11-886	L9465
			끄	3	크		2		2	길	<u> </u>			스	의	5
Α	09-401	Outside knob and lever	·	Ŀ	Ŀ	Ŀ	\sqcup	·	·	•	Ŀ	$ \cdot $	山	\perp	•	٠
В	09-402	Inside knob and lever	<u> • </u>	ŀ	Ŀ	Ŀ	<u> • </u>	٠	ŀ	•	<u> </u>			•	٠,	٠
С	09-403	Inside rose		·	$ \cdot $	·	$ \cdot $	٠	ŀ	•	·		\perp	•	•	٠
D	09-404	Outside rose and bushing			·	·	oxdot	٠	·	٠	•	•	·	•	•	٠
-		e and knob/lever:	_		_	_			_	_		_		_	_	ᆜ
E	09-506	All designs except AST, AVA, MER	٠.	·	$ \cdot $	·	\vdash	٠	·		·	\perp	\sqcup		•	٠
\sqcup	09-655	AST, AVA, MER		·	Ŀ	٠	Ш		·		<u> </u>	$ \cdot $	Ŀ	٠	•	
G	09-553	Outside escutcheon x knob/lever (except 93 lever), L and N x full face cylinder	ŀ	Ŀ	Ŀ	·	\vdash	٠	ŀ		Ŀ	$ \cdot $	Ŀ	.	•	٠
	09-632	Inside escutcheon for knob/lever, L and N x blank	·	·	Ŀ	Ŀ	$ \cdot $	٠	Ŀ		Ŀ	$ \cdot $	$ \cdot $	•	٠.	٠
J [09-639	Outside escutcheon and bushing x knob/lever (except 93 lever), L and N x full face cylinder		·	·	·	$\lfloor \cdot \rfloor$	٠	·	٠		$ \cdot $	·	·	\cdot	
	09-652	Outside N escutcheon and bushing x 93 lever, full face cylinder	<u> </u>		<u> </u>	·	<u> • </u>		·				<u> </u>			•
ļĮ		ront x Schlage logo:	_							_	_					
	09-663	Latch and auxiliary latch	·		Ŀ	•	Ш		·	•	Ŀ	•	╙	\cdot		
ĸ	09-664	Latch and deadbolt	Ļ		Ш		Ш			\square			Ш			
l L	09-665	Deadbolt			Ш		Ш						Ш		.	
	09-713	Latch, auxiliary latch less UL stamp					$ \cdot $	•					Ш			
	30-000	Full face cylinder with compression ring and spring , clover leaf cam			П		П						$\overline{}$			
M	30-001	Full face cylinder with compression ring and spring , clover leaf cam		•		•	\Box	•	·	•		П	П		$\overline{\cdot}$	
	30-019	Full face cylinder with compression spring , clover leaf cam			П		П									
	30-021	Full face cylinder with compression spring , clover leaf cam					1						\Box		\cdot	$\overline{\cdot}$
Q	36-083	Compression ring and spring	١.	·	i - i		1	$\overline{}$	·		Г	П			٠i	
R	C203-736	Case mounting screw pack										П		. 1	.	$\overline{\cdot}$
		thru-bolts/screws:	_						_		_					\neg
İsİ	K510-389	N escutcheon	2	2	2	2	2	2	2	2	2	2	2	2	2	2
i - F	L583-120	Lescutcheon	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Т	K110-020	Armor screw pack	 -	-	Ī.	Ī	1	-	Ī	-	Ī.	1	-	-	-	-
Ū	K110-550	Knob truarc rings and spacer pack	١.	١.			 . 		١.					. 1	. 1	$\overline{}$
X	L283-030	Lever truarc rings	١.	١.		Ι.	╽.		 .						$\overline{\cdot}$	$\overline{\cdot}$
Y	L283-031	Inside lever mounting plate	1.			H		•	 	<u> </u>	H.				-	_
z	L283-040	Lever spring cage	2	2	2	2	2	2	 	2	2	2	2	2	H	2
	L283-060	Spindle and spring	2	2	2	2	5	2	2	2	2	2	2	2	2	2
	Assembled				لكا		لكا									_
l h	L283-039	Classroom holdback	$\overline{}$		П		· · ·									
i h	L283-133	Office, classroom, apartment security	١.	\vdash	Н		\vdash		┢			\vdash	\vdash		-	\dashv
i 1	L283-134	Storeroom	H	Н	Н	_	Н		 .	Н	\vdash	Н	\vdash		\dashv	-
l	L283-139	Deadbolt retract x inside knob/lever		\vdash	Н		\vdash		H	Н	\vdash	Н	\vdash	\vdash	. 1	-
i 1	L283-140	Closet, storeroom and dormitory			Н		\vdash		\vdash	Н		\vdash	\vdash		-	\exists
l F	L283-140	Electrically locked	╁	⊢	Н	_	$\vdash\vdash\vdash$		┢	Н	Н	$\vdash\vdash$	\vdash	$\overline{}$	\dashv	$\dot{\dashv}$
l	L283-142	Electrically tolcked	╁	⊢	Н	_	$\vdash\vdash\vdash$		├	H	\vdash	$\vdash\vdash$	\vdash	-	-	-
l }	L283-143 L283-170	Office, classroom, apartment security, LV	\vdash	⊢	Н	H	$\vdash\vdash\vdash$		⊢	Н	\vdash	$\vdash\vdash$	$\vdash\vdash\vdash$	-	\dashv	\dashv
BB	L283-170 L283-172		₩	٠.	Н	_	$\vdash\vdash$		┝	H	Н	$\vdash\vdash$	$\vdash\vdash$	-	-	\dashv
l		Classroom holdback, LV Storeroom, LV	┢	⊢	Н		Н	·	┝		H	$\vdash\vdash$	$\vdash\vdash\vdash$		-	\dashv
l -	L283-173		-		Н	_	$\vdash\vdash\vdash$		⊢	Ŀ	H	$\vdash\vdash\vdash$	\vdash	\rightarrow	-	_
	L283-174	Electrically locked, LV	₩	H	Ш	_	$\vdash\vdash$		L	H	H	$\vdash\vdash$	$\vdash\vdash\vdash$	\vdash	-	-
l -	L283-175	Electrically unlocked, LV	-	L	Н	_	Ш		L	H	\vdash	Н	$\vdash\vdash$	\vdash	-	-
l -	L283-316	Office, inner entry x multipoint	┡		Ŀ		Ш		L	Ш	\vdash	\square	\vdash	\vdash	-	_
	L283-317	Office, inner entry x multipoint, LV	 		Щ	Ŀ	Ш		\vdash		\vdash		Щ	•	4	_
	47333536	Storeroom key-retaining	<u> </u>		Щ		Щ		<u> </u>		Ŀ	Ш	Щ		_	\blacksquare
\sqcup	47333538	Storeroom key-retaining, LV	ļ_	_	Ļ		ليا		_		\vdash	\sqcup	لير		_	
-	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever	2	2	$\overline{}$		2	2	2		\vdash	Ш	2	$\overline{}$	_	2
-	L583-195	Compression spring	ŀ	Ŀ	Ŀ	Ŀ	Ŀ	·	ŀ		Ŀ		$ \cdot $	\cdot	•	٠
I H-H -H	L583-212	Mounting posts, L	2		2		2		2		oxdot		2		2	2
1	L583-497	Mounting posts, LV	1	2	ıl	2	Ш	2		2			Ш	2		
-			_	_	-							$\overline{}$	$\overline{}$			
НН	L583-321 L583-322	Inside knob mounting plate Outside lever spacer	·				回		Ŀ		Ŀ			\Box	.	٠

Electrically locked/unlocked outside trim

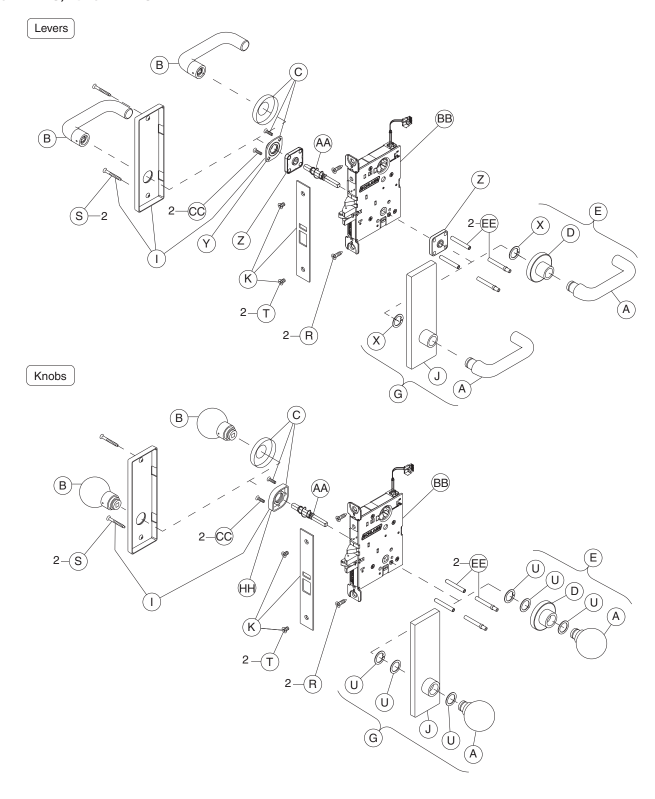
L9090EL/EU, LV9090EL/EU



	P/N	Description	L9090 EL/EU	LV9090 EL/EU
Α	09-401	Outside knob and lever	·	
В	09-402	Inside knob and lever	·	
С	09-403	Inside rose	·	
D	09-404	Outside rose and bushing	·	
	Outside ros	e and knob/lever:		
E	09-506	All designs except AST, AVA, MER		
	09-655	AST, AVA, MER	•	
G	09-550	Outside escutcheon x knob/lever (except 93 lever), L and N x blank	•	
I	09-632	Inside escutcheon for knob/lever, L and N x blank	·	
Γ	09-636	Outside escutcheon and bushing x knob/lever (except 93 lever), L and N \times blank	·	
١٠	09-652	Outside escutcheon and bushing x 93 lever, full face cylinder	·	
K	09-663	11¼" armor front x Schlage logo, latch and auxiliary latch	·	
R	C203-736	Case mounting screw pack	·	
	Escutcheon	thru-bolts/screws:		
s	K510-389	Nescutcheon	2	2
	L583-120	Lescutcheon	2	2
Т	K110-020	Armor screw pack	·	
U	K110-550	Knob truarc rings and spacer pack	·	
Х	L283-030	Lever truarc rings	·	$\lceil \cdot \rceil$
Υ	L283-031	Inside lever mounting plate	·	
Z	L283-040	Lever spring cage	2	2
AA	L283-060	Spindle and spring	2	2
ВВ	L283-347	Assembled lock case, electrically locked or unlocked one side	·	
BB	L283-597	Assembled lock case, electrically locked or unlocked one side, LV		
СС	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever	2	2
	L583-212	Mounting posts, L	2	
EE	L583-497	Mounting posts, LV		2
НН	L583-321	Inside knob mounting plate	·	
	•		•	

Electrically locked/unlocked both sides trim

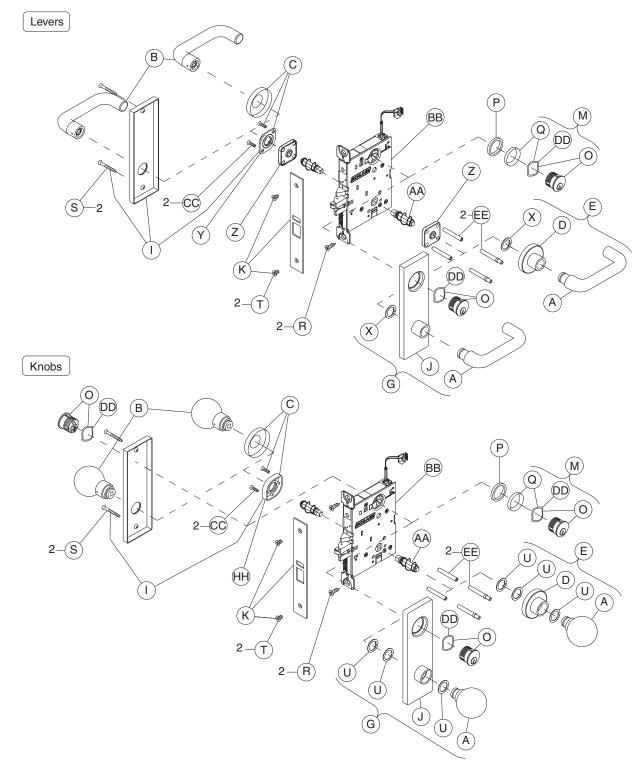
L9091EL/EU, LV9091EL/EU



	P/N	Description	L9091 EL/EU	LV9091 EL/EE
Α	09-401	Outside knob and lever	·	$ \cdot $
В	09-402	Inside knob and lever		$ \cdot $
С	09-403	Inside rose	•	$ \cdot $
D	09-404	Outside rose and bushing	·	$ \cdot $
	Outside rose	e and knob/lever:		
E	09-506	All designs except AST, AVA, MER	•	Ŀ
	09-655	AST, AVA, MER	.	•
G	09-550	Outside escutcheon x knob/lever (except 93 lever), L and N x blank	$ \cdot $	$ \cdot $
I	09-632	Inside escutcheon for knob/lever, L and N x blank	$\lceil \cdot \rceil$	$ \cdot $
Γ. Π	09-636	Outside escutcheon and bushing x knob/lever (except 93 lever), L and N x blank	·	$ \cdot $
ا را	09-652	Outside escutcheon and bushing x 93 lever, full face cylinder	T	$\overline{}$
K	09-663	11/4" armor front x Schlage logo, latch and auxiliary latch	•	$ \cdot $
R	C203-736	Case mounting screw pack	\Box	$\lceil \cdot \rceil$
	Escutcheon	thru-bolts/screws:		
s	K510-389	Nescutcheon	2	2
	L583-120	Lescutcheon	2	2
Т	K110-020	Armor screw pack	·	oxdot
U	K110-550	Knob truarc rings and spacer pack	$\lceil \cdot \rceil$	$ \cdot $
Х	L283-030	Lever truarc rings	•	$ \cdot $
Υ	L283-031	Inside lever mounting plate	\Box	$ \cdot $
Z	L283-040	Lever spring cage	2	2
АА	L283-064	Spindle and spring	$\overline{\mathbf{L}}$	
ВВ	L283-395	Assembled lock case, electrically locked or unlocked both sides, L		
BB	L283-597	Assembled lock case, electrically locked or unlocked one side, LV	П	
СС	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever	2	2
	L583-212	Mounting posts, L	2	
EE	L583-497	Mounting posts, LV		2
НН	L583-321	Inside knob mounting plate	T	

Electrically locked/unlocked outside trim, single cylinder

L9092EL/EU, LV9092EL/EU, L9492EL/EU, LV9492EL/EU



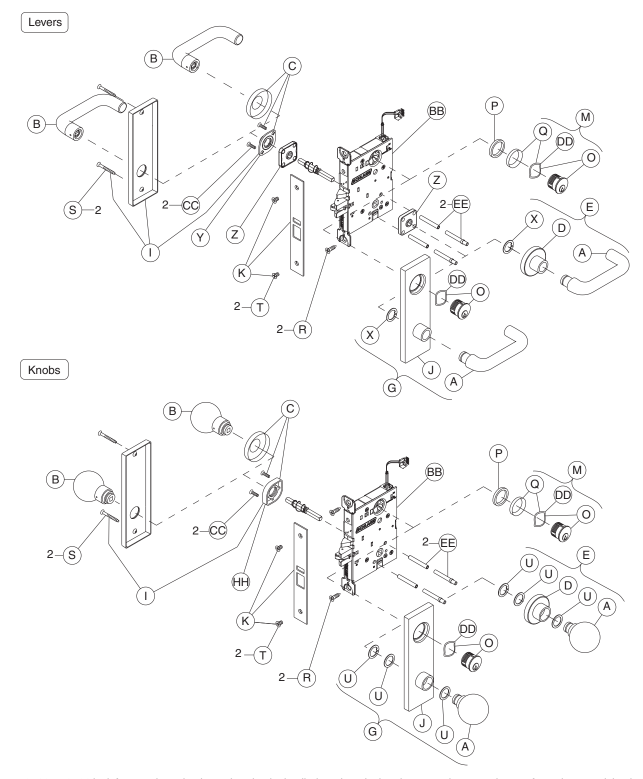
Notes: L9492, LV9492 lock function has a latch, auxiliary latch, deadbolt and inside thumb turn. Lock case and armor front shown with latch and auxiliary latch.

Standard full face mortise cylinder shown.

	P/N	Description	L9092 EL/EU	LV9092 EL/EU	L9492 EL/EU	LV9492 EL/EU
Α	09-401	Outside knob and lever	ļ٠	$ \cdot $	٠	•
В	09-402	Inside knob and lever	ļ٠	$ \cdot $	٠	٠
С	09-403	Inside rose	<u> • </u>	·	٠	·
D	09-404	Outside rose and bushing	<u>. </u>	oxdot	٠	•
		e and knob/lever:		_	_	_
E	09-506	All designs except AST, AVA, MER	ļ٠	$ \cdot $	•	٠
	09-655	AST, AVA, MER	ļ٠	Ŀ	٠	٠
F	09-544	Thumbturn	<u> </u>	Ш	٠	•
G	09-553	Outside escutcheon x knob/lever (except 93 lever), L and N x full face cylinder	·			
		cheon for knob/lever:	_	_	_	\blacksquare
1	09-633	L and N x thumbturn	╄	Ш	٠	·
	09-632	L and N x blank	<u>↓·</u>	$ \cdot $		
ا را	09-639	Outside escutcheon and bushing x knob/lever (except 93 lever), L and N x full face cylinder	<u> </u>	$ \cdot $	٠	٠
Ĺ	09-652	Outside escutcheon and bushing x 93 lever, full face cylinder	<u>. </u>	·	•	٠
		ont x Schlage logo:				
K	09-663	Latch and auxiliary latch	<u> </u>	<u> </u>		
	09-666	Latch, auxiliary latch and deadbolt		Ш	•	٠
М	30-001	Full face cylinder with compression ring and spring , clover leaf cam	<u> • </u>	Ŀ	•	٠
0	30-021	Full face cylinder with compression spring , clover leaf cam	<u> </u>	•	•	•
Р	36-082	Blocking ring	<u> • </u>	Ŀ	•	•
Q	36-083	Compression ring and spring	<u> </u>			
R	C203-736	Case mounting screw pack	•	•		•
	Escutcheon	thru-bolts/screws:				
S	K510-389	N escutcheon	2	2	2	2
	L583-120	Lescutcheon	2	2	2	2
Т	K110-020	Armor screw pack	<u> • </u>	·	•	•
U	K110-550	Knob truarc rings and spacer pack	<u> </u>	•		•
Х	L283-030	Lever truarc rings	<u> </u>	•	•	•
Υ	L283-031	Inside lever mounting plate	<u> • </u>		•	٠
Z	L283-040	Lever spring cage	2	2	2	2
AA	L283-060	Spindle and spring	2	2	2	2
	Assembled					
	L283-347	Electrically locked or unlocked one side, L	<u> • </u>	Ш		
ВВ	L283-471	Electrically locked or unlocked one side with deadbolt, L		Ш	•	
	L283-597	Electrically locked or unlocked one side, LV		•		
	L283-599	Electrically locked or unlocked one side with deadbolt, LV				•
CC	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever	2	2	2	2
DD	L583-195	Compression springs			•	•
	L583-212	Mounting posts, L	2		2	
EE	L583-497	Mounting posts, LV		2		2
НН	L583-321	Inside knob mounting plate	$\lceil \cdot \rceil$			

Electrically locked/unlocked both sides trim, single cylinder

L9093EL/EU, LV9093EL/EU, L9493EL/EU, LV9493EL/EU



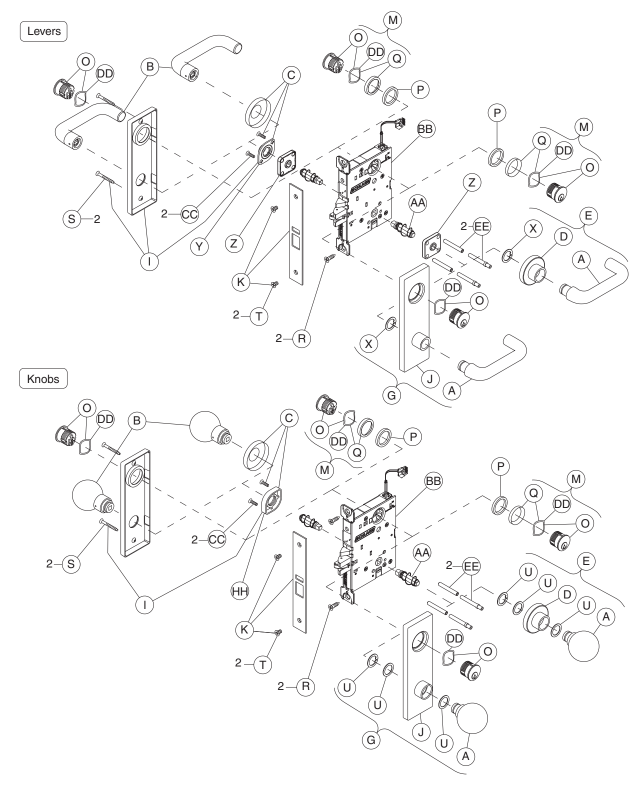
Notes: L9493, LV9493 lock function has a latch, auxiliary latch, deadbolt and inside thumb turn. Lock case and armor front shown with latch and auxiliary latch.

Standard full face mortise cylinder shown.

			_			$\overline{}$
	P/N	Description	L9093 EL/EU	LV9093 EL/EU	L9493 EL/EU	LV9493 EL/EU
Α	09-401	Outside knob and lever	•			\cdot
В	09-402	Inside knob and lever	-	•		
С	09-403	Inside rose	1 -	•	•	
D	09-404	Outside rose and bushing		•		$\overline{}$
	Outside rose	e and knob/lever:				\neg
le l	09-506	All designs except AST, AVA, MER		$\overline{}$		\Box
li	09-655	AST, AVA, MER	1 -	$\overline{\cdot}$	•	$\overline{\cdot}$
F	09-544	Thumbturn				
G	09-553	Outside escutcheon x knob/lever (except 93 lever), L and N x full face cylinder	1.	$\overline{}$		
	Inside escut	cheon for knob/lever:				一
l, i	09-633	L and N x thumbturn	П			
i	09-632	L and N x blank	١.			
\vdash	09-639	Outside escutcheon and bushing x knob/lever (except 93 lever), L and N x full face cylinder	١.	_	_	
J	09-652	Outside escutcheon and bushing x 4rioby lever, full face cylinder	 		<u> </u>	\vdash
\vdash		ront x Schlage logo:	<u>. </u>	•	·	끡
к	09-663	Latch and auxiliary latch	Τ.			М
^	09-666	Latch, auxiliary latch and deadbolt	ا	÷	_	
N4	30-001		-		÷	H
О	30-001	Full face cylinder with compression ring and spring, clover leaf cam	!	<u>:</u>	÷	H
\vdash		Full face cylinder with compression spring , clover leaf cam	+	•	•	\vdash
Р	36-082	Blocking ring	·	•	•	\vdash
Q	36-083	Compression ring and spring	ŀ	•	٠	\vdash
R	C203-736	Case mounting screw pack	٠.	•	•	ᆜ
		thru-bolts/screws:	T =		_	
S		N escutcheon	2	2	2	2
$oxed{oxed}$	L583-120	L escutcheon	2	2	2	2
Т	K110-020	Armor screw pack	<u> </u>	•	٠	
U	K110-550	Knob truarc rings and spacer pack		•	٠	·
Х	L283-030	Lever truarc rings	<u> </u>			
Υ	L283-031	Inside lever mounting plate	٠.	•		·
Z	L283-040	Lever spring cage	2	2	2	2
AA	L283-064	Spindle and spring	•	\Box	•	•
	Assembled	lock case,				
	L283-395	Electrically locked or unlocked both side, L	·			
вв	L283-472	Electrically locked or unlocked both sides with deadbolt, L				
	L283-598	Electrically locked or unlocked both side, LV		•		\Box
	L283-600	Electrically locked or unlocked both sides with deadbolt, LV				
СС	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever	2	2	2	2
DD	L583-195	Compression springs	1	•	•	•
	L583-212	Mounting posts, L	2		2	
EE	L583-497	Mounting posts, LV	✝	2	_	2
НН	L583-321	Inside knob mounting plate	١.	-		
			_			

Electrically locked/unlocked outside trim, double cylinder

L9094EL/EU (discontinued), LV9094EL/EU, L9494EL/EU, LV9494EL/EU



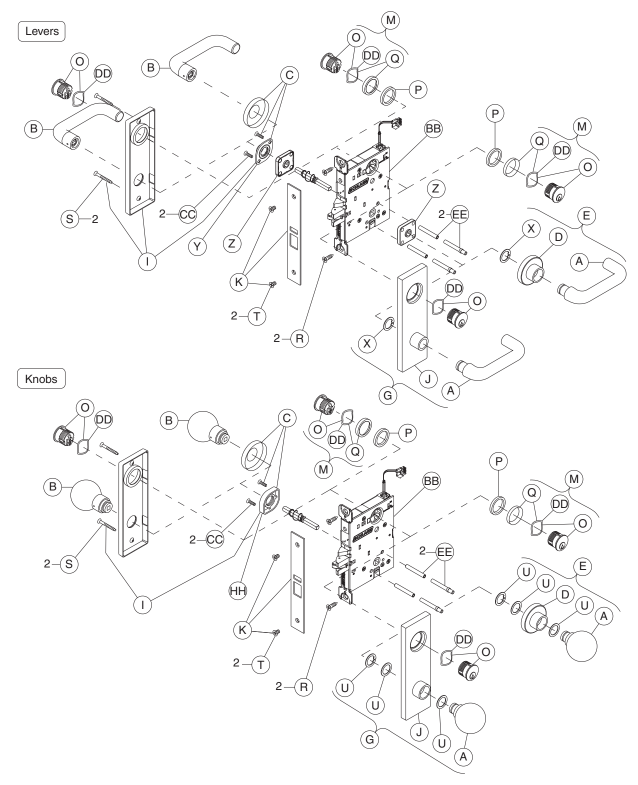
Notes: L9494 lock function has a latch, auxiliary latch, deadbolt and inside thumb turn. Lock case and armor front shown with latch and auxiliary latch.

Standard full face mortise cylinder shown.

_			_	_	_	$\overline{}$
	P/N	Description	L9094 EL/EU	LV9094 EL/EU	L9494 EL/EU	LV9494 EL/EU
Α	09-401	Outside knob and lever	•	•		$\overline{}$
В	09-402	Inside knob and lever		•	•	•
С	09-403	Inside rose	·	•	•	$\overline{\cdot}$
D	09-404	Outside rose and bushing		$\overline{}$	•	•
	Outside ros	e and knob/lever:				
E	09-506	All designs except AST, AVA, MER		•	•	•
	09-655	AST, AVA, MER	1	•	•	•
F	09-544	Thumbturn			•	•
G	09-553	Outside escutcheon x knob/lever (except 93 lever), L and N x full face cylinder		$\overline{}$	•	•
	Inside escut	cheon for knob/lever:				
1	09-633	L and N x thumbturn			•	•
	09-635	L and N x full face cylinder		$\overline{}$		П
	09-639	Outside escutcheon and bushing x knob/lever (except 93 lever), L and N x full face cylinder	·	•	•	•
J	09-652	Outside escutcheon and bushing x 93 lever, full face cylinder		$\overline{}$	•	$\overline{\cdot}$
	11/4" armor f	ront x Schlage logo:				\neg
K	09-663	Latch and auxiliary latch		•		
	09-666	Latch, auxiliary latch and deadbolt		П	•	•
М	30-001	Full face cylinder with compression ring and spring , clover leaf cam		•		
0	30-021	Full face cylinder with compression spring , clover leaf cam	1	$\overline{\cdot}$		
Р	36-082	Blocking ring	١.	$\overline{}$	•	
Q	36-083	Compression ring and spring		$\overline{\cdot}$		
R	C203-736	Case mounting screw pack	1.	$\overline{}$	$\overline{\cdot}$	$\overline{\cdot}$
	Escutcheon	thru-bolts/screws:			_	\neg
s	K510-389	Nescutcheon	2	2	2	2
	L583-120	Lescutcheon	2	2	2	2
Т	K110-020	Armor screw pack	1.	$\overline{}$	•	$\overline{\cdot}$
U	K110-550	Knob truarc rings and spacer pack	·			
Х	L283-030	Lever truarc rings	1.	$\overline{}$	$\overline{\cdot}$	$\overline{\cdot}$
Υ	L283-031	Inside lever mounting plate	i -	$\overline{}$	•	
Z	L283-040	Lever spring cage	2	2	2	2
AA	L283-060	Spindle and spring	2	2	2	2
	Assembled	· · ·	_			一
	L283-347	Electrically locked or unlocked one side, L				
ВВ	L283-471	Electrically locked or unlocked one side with deadbolt, L	T			
	L283-597	Electrically locked or unlocked one side, LV	Т	$\overline{}$	\neg	
	L283-599	Electrically locked or unlocked one side with deadbolt, LV	Т		\neg	
СС	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever	2	2	2	2
DD	L583-195	Compression springs	-	-	÷	-
	L583-212	Mounting posts, L	2		2	
EE	L583-497	Mounting posts, LV	╁	2	_	2
НН	L583-321	Inside knob mounting plate	١.		$\overline{\cdot}$	-
		merce meet meeting place				

Electrically locked/unlocked both sides trim, double cylinder

L9095EL/EU, LV9095EL/EU, L9495EL/EU, LV9495EL/EU



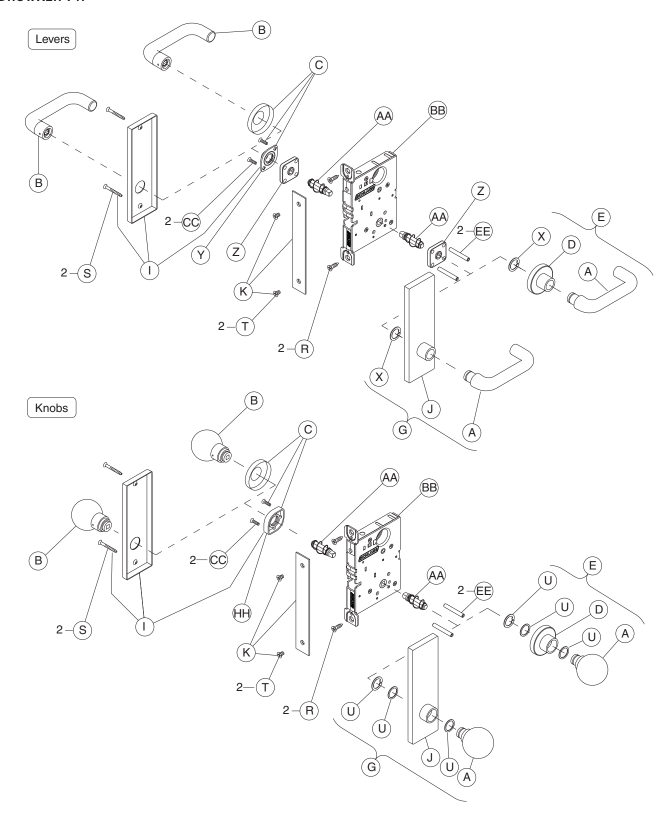
Notes: L9495 lock function has a latch, auxiliary latch, deadbolt and inside thumb turn. Lock case and armor front shown with latch and auxiliary latch.

Standard full face mortise cylinder shown.

P/N Description				_	_	_	$\overline{}$
No No No No No No No No		P/N	Description	L9095 EL/EU	LV9095 EL/EU	L9495 EL/EU	LV9495 EL/EU
CC 09-4034 Inside rose 1 2 2 2 2 2 4 2 2 2 4 2 2 2 2 4 2	Α	09-401	Outside knob and lever	•	•		$\overline{}$
D 09-404 Outside rose and bushing 0 √ <t< td=""><td>В</td><td>09-402</td><td>Inside knob and lever</td><td></td><td>•</td><td></td><td>•</td></t<>	В	09-402	Inside knob and lever		•		•
Outside rose and knob/lever: 0	С	09-403	Inside rose	·	•	•	•
E 09-506 All designs except AST, AVA, MER 1 2	D	09-404	Outside rose and bushing		$\overline{}$	•	•
		Outside ros	e and knob/lever:				
F 09-544 Thumbturn 0	E	09-506	All designs except AST, AVA, MER		•	•	•
Section Sect		09-655	AST, AVA, MER	·	$\overline{}$	$\overline{\cdot}$	$\overline{\cdot}$
Inside escut-ben for knob/lever:	F	09-544	Thumbturn				
1 № 1 № 1 № 1 № 1 № 1 № 1 № 1 № 1 № 1 №	G	09-553	Outside escutcheon x knob/lever (except 93 lever), L and N x full face cylinder	·	$\overline{\cdot}$		
	П	Inside escut	cheon for knob/lever:			_	一
Page Page	lı İ	09-633	L and N x thumbturn				•
D9-639 Outside escutcheon and bushing x knob/lever (except 93 lever), L and N x full face cylinder 1	i i	09-635	L and N x full face cylinder		$\overline{}$		\Box
No	М	09-639	·	<u> </u>			
1	ا ر			١.	$\overline{}$		$\overline{}$
K 09-663 Latch and auxiliary latch . <th< td=""><td>Н</td><td></td><td></td><td>_</td><td></td><td></td><td>\neg</td></th<>	Н			_			\neg
09-666 Latch, auxiliary latch and deadboit III V <td>l_K </td> <td></td> <td></td> <td>Τ.</td> <td></td> <td></td> <td></td>	l _K			Τ.			
M 30-001 Full face cylinder with compression ring and spring, clover leaf cam 	``						
O 30-021 Full face cylinder with compression spring , clover leaf cam	М			١.	Т.		
P 36-082 Blocking ring .	-			١.	_		
Q 36-083 Compression ring and spring . <	-			 .	<u> </u>		
R C203-736 Case mounting screw pack	\vdash			 	H	-	\exists
Scription Scri	_			 	i i	-	$\ddot{-}$
K510-389 Nescutcheon 2	<u> </u>		-	<u>. </u>	•		$\dot{\dashv}$
L583-120 Lescutcheon Z				7	7	2	7
T K110-020 Armor screw pack	3				-	_	=
U K10-550 Knob truarc rings and spacer pack . <td>├┤</td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>\vdash</td>	├ ┤			-	-		\vdash
X L283-030 Lever truarc rings .<				ŀ.	-	-	\dashv
Y L283-031 Inside lever mounting plate .	=			ŀ٠	-	-	
Z L283-040 Lever spring cage 2 <td></td> <td></td> <td></td> <td><u> </u></td> <td>Ŀ</td> <td>_</td> <td></td>				<u> </u>	Ŀ	_	
AA L283-064 Spindle and spring	-				<u>.</u>	-	$\dot{\exists}$
Assembled	-			14	$\overline{}$		
BB L283-395 Electrically locked or unlocked both sides, L .	AA		· · ·	٠.	•	•	•
BB L283-472 Electrically locked or unlocked both sides with deadbolt, L Image: Control of the con			,				\blacksquare
L283-598 Electrically locked or unlocked both sides, LV Image: Control of the contro				ŀ		Щ	
L283-600 Electrically locked or unlocked both sides with deadbolt, LV Image: Control of the property	BB			\vdash		٠	
CC L583-066 Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever 2				\vdash	·	Щ	
DD L583-195 Compression springs	Щ		· · · · · · · · · · · · · · · · · · ·				•
EE L583-212 Mounting posts, L 2 2 2 L583-497 Mounting posts, LV 2 2 2	-			2	2	_	2
EE L583-497 Mounting posts, LV 2 2	DD				٠	_	٠
L583-497 Mounting posts, LV			Mounting posts, L	2		2	
HH L583-321 Inside knob mounting plate		L583-497	Mounting posts, LV		2		2
	НН	L583-321	Inside knob mounting plate	·		•	•

Active double dummy trim

L9110 x XL11-741

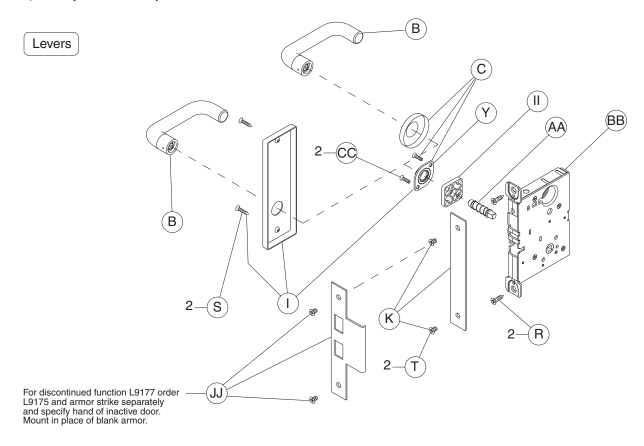


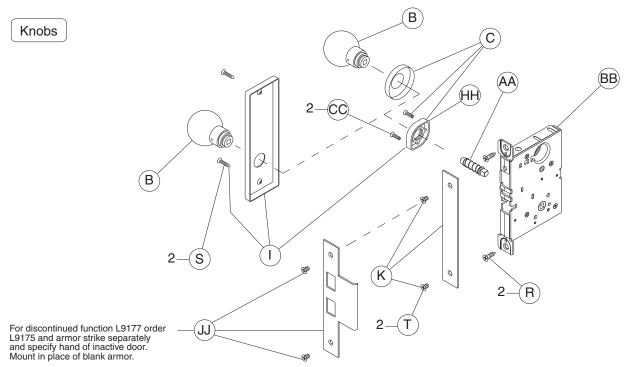
	P/N	Description
Α	09-401	Outside knob and lever
В	09-402	Inside knob and lever
С	09-403	Inside rose
D	09-404	Outside rose and bushing
	Outside rose	e and knob/lever:
E	09-506	All designs except AST, AVA, MER
	09-655	AST, AVA, MER
G	09-550	Outside escutcheon x knob/lever (except 93 lever) L and N x blank
1	09-632	Inside escutcheon for knob/lever, L and N x blank
J	09-636	Outside escutcheon and bushing by knob/lever except 93 lever, L and N x blank
K	09-661	11¼" armor front x Schlage logo, blank
R	C203-736	Case mounting screw pack
	Escutcheon	thru-bolts/screws (qty 2 each):
s	K510-389	Nescutcheon
	L583-120	Lescutcheon
Т	K110-020	Armor screw pack
U	K110-550	Knob truarc rings and spacer pack
Х	L283-030	Lever truarc rings
Υ	L283-031	Inside lever mounting plate
Z	L283-040	Lever spring cage (qty 2)
AA	L283-060	Spindle and spring (qty 2)
BB	XL11-741	Assembled lock case, double dummy with active knob/lever ‡
CC	L583-066	Mounting plate screws (qty 2), wood/metal door x rose/escutcheon x knob/lever except single dummy
EE	L583-212	Mounting posts (qty 2)
НН	L583-321	Inside knob mounting plate

[†] Not sold separately as a part.

Single dummy with case trim

L9175, L9177 (discontinued)

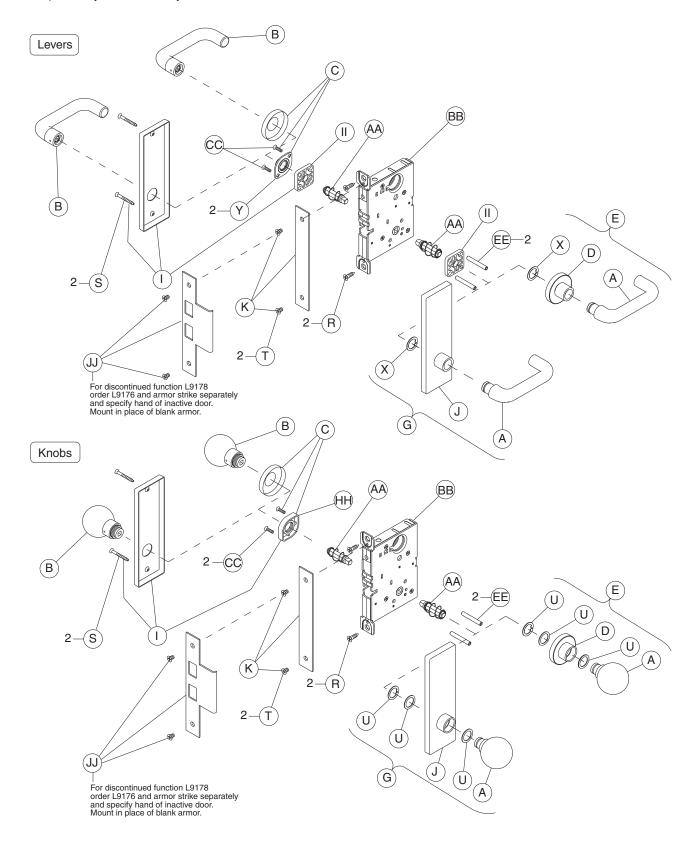




			_	$\overline{}$
	P/N	Description	L9175	L9177
В	09-402	Inside knob and lever		•
С	09-403	Inside rose		
1	09-632	Inside escutcheon for knob/lever, L and N \times blank		
K	09-661	11¼" armor front x Schlage logo, blank		
R	C203-736	Case mounting screw pack	•	$ \cdot $
	Escutcheon	thru-bolts/screws:		\Box
S	L583-133	Nescutcheon	2	2
	L583-287	Lescutcheon	2	2
Т	K110-020	Armor screw pack		
Υ	L283-031	Inside lever mounting plate	·	
AA	L283-060	Spindle and spring	•	$ \cdot $
BB	L283-144	Assembled lock case, single dummy with case	·	$ \cdot $
	Mounting pl	ate screws:		
cc	L583-290	Wood/metal door x rose/escutcheon x lever	2	2
	L583-291	Wood/metal door x rose/escutcheon x knob	2	2
НН	L583-321	Inside knob mounting plate	·	•
Ш	L583-322	Outside lever spacer	1	•
IJ	10-091	Armor strike		•

Double dummy with case trim

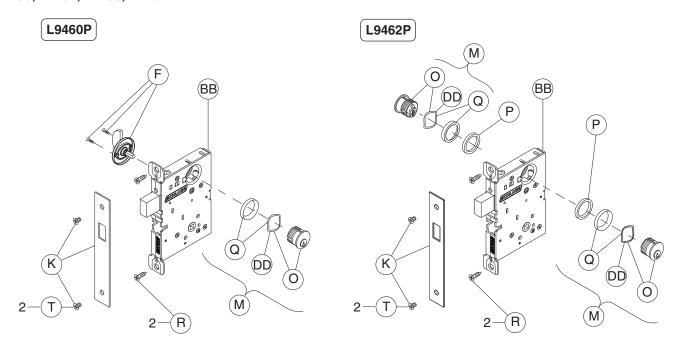
L9176, L9178 (discontinued)

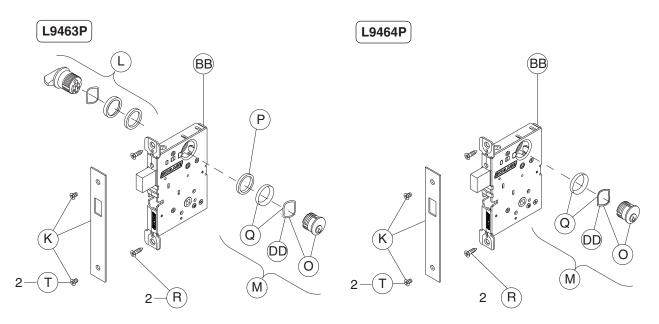


			_	
	P/N	Description	L9176	L9178
Α	09-401	Outside knob and lever		•
В	09-402	Inside knob and lever		
С	09-403	Inside rose		•
D	09-404	Outside rose and bushing		
Е	09-506	Outside rose and knob/lever: All designs except AST, AVA, MER		
G	09-550	Outside escutcheon x knob/lever except 93 lever, L and N x blank	·	
1	09-632	Inside escutcheon for knob/lever, L and N \times blank		
_	09-636	Outside escutcheon and bushing x knob/lever except 93 lever, L and N x blank		•
Ľ	09-650	Outside escutcheon and bushing x 93 lever, blank		
K	09-661	11¼" armor front x Schlage logo, blank		
R	C203-736	Case mounting screw pack		•
	Escutcheon	thru-bolts/screws:		\square
S	K510-389	Nescutcheon	2	2
	L583-120	Lescutcheon	2	2
Т	K110-020	Armor screw pack	<u> </u>	
U	K110-550	Knob truarc rings and spacer pack		
Χ	L283-030	Lever truarc rings	<u> </u>	
Υ	L283-031	Inside lever mounting plate	<u> </u>	
AA	L283-060	Spindle and spring	2	2
BB	L283-145	Assembled lock case, double dummy with case	<u> </u>	
CC	L583-066	Mounting plate screws: Wood/metal door x rose/escutcheon x knob/lever except single dummy	2	2
EE	L583-212	Mounting posts	2	2
НН	L583-321	Inside knob mounting plate	2	2
Ш	L583-322	Outside lever spacer	2	2
IJ	10-091	Armor strike		•

Deadbolt trim

L9460, L9462, L9463, L9464



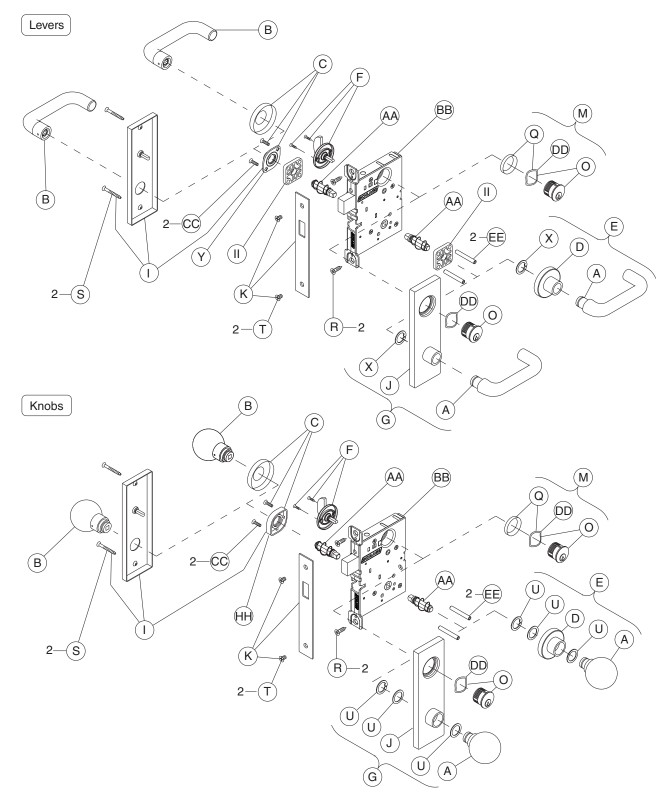


Notes: Standard full face mortise cylinder shown. Available with 180° indicator trim.

	P/N	Description	L9460	L9462	L9463	L9464
F	09-544	nbturn ·				
K	09-665	11¼" armor front x Schlage logo, deadbolt				
L	09-905	Classroom turn and 11/8" blocking ring			•	
М	30-001	Full face cylinder with compression ring and spring , clover leaf cam		2	·	•
0	30-021	Full face cylinder with compression spring , clover leaf cam		2		
Р	36-082	Blocking ring		2	•	
Q	36-083	Compression ring and spring		2	$oldsymbol{\cdot}$	\cdot
R	C203-736	Case mounting screw pack			•	•
Т	K110-020	Armor screw pack			•	
BB	L283-139	Assembled lock case, L946X deadbolt			$ \cdot $	
CC	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever	2	2	2	2
DD	L583-195	Compression springs		2	•	·

Deadbolt with fixed double dummy trim

L9460 x XL11-635



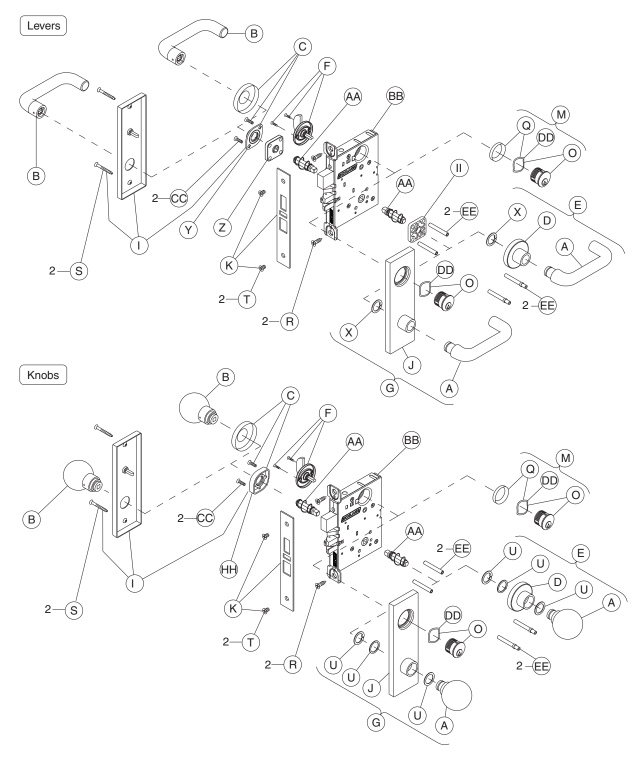
Notes: Standard full face mortise cylinder shown. Available with 180° indicator trim.

	P/N	Description
Α	09-401	Outside knob and lever
В	09-402	Inside knob and lever
c	09-403	Inside rose
D	09-404	Outside rose and bushing
		e and knob/lever:
E	09-506	All designs except AST, AVA, MER
i	09-655	AST, AVA, MER
F	09-544	Thumbturn
G	09-553	Outside escutcheon x knob/lever (except 93 lever), L and N x full face cylinder
	09-548	Inside escutcheon for knob/lever: L x thumbturn
'	09-642	Inside escutcheon for knob/lever: N x thumbturn
J	09-639	Outside escutcheon and bushing x knob/lever (except 93 lever), L and N x full face cylinder
K	09-665	11/4" armor front x Schlage logo, deadbolt
М	30-001	Full face cylinder with compression ring and spring , clover leaf cam
0	30-021	Full face cylinder with compression spring , clover leaf cam
Q	36-083	Compression ring and spring
R	C203-736	Case mounting screw pack
	Escutcheon	thru-bolts/screws (qty 2 each):
s	K510-389	N escutcheon
	L583-120	Lescutcheon
Т	K110-020	Armor screw pack
U	K110-550	Knob truarc rings and spacer pack
Х	L283-030	Lever truarc rings
Υ	L283-031	Inside lever mounting plate
AA	L283-060	Spindle and spring (qty 2)
BB	XL11-661	Assembled lock case, deadbolt with fixed trim ‡
CC	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever (qty 2)
DD	L583-195	Compression spring
EE	L583-212	Mounting posts, (qty 2)
НН	L583-321	Inside knob mounting plate
Ш	L583-322	Outside lever spacer (qty 2)

[‡] Not sold separately as a part.

Fixed outside x turn trim

L9412-XL11-907, L9460 x XL11-886, L9480, LV9480, L9485, LV9485



Notes: L9460 x XL11-886 lock function has a deadbolt only. Lock case and armor front shown with latch, auxiliary latch, and deadbolt. Standard full face mortise cylinder shown.

 $L9460 \times XL11-886$, L/LV9480, and L/LV9485 available with 180° indicator trim.

LV9480 available with lever x lever trim only.

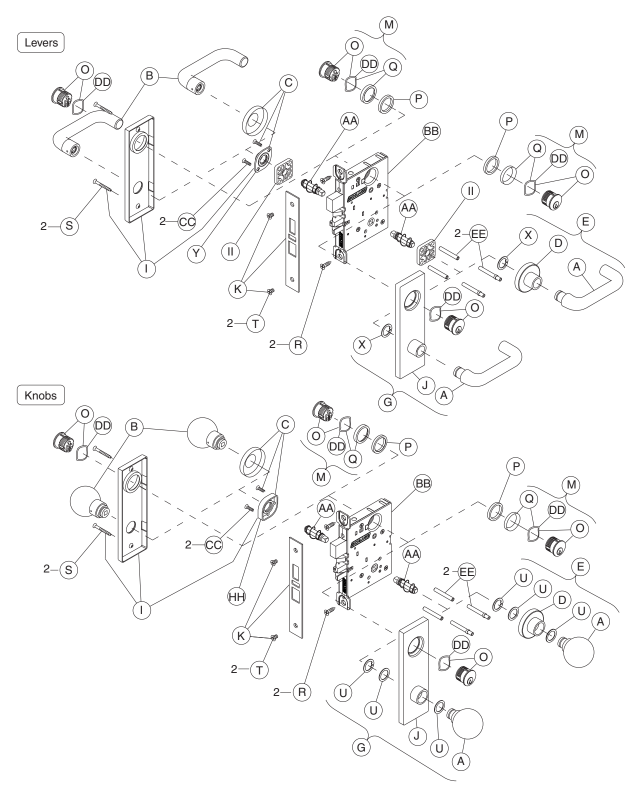
L9412 x XL11-907 lock function has a blank outside escutcheon.

	P/N	Description	L9412/XL11-907	L9460/XL11-886	L9480	LV9480	L9485	LV9485
Α	09-401	Outside knob and lever	•	•	•	$ \cdot $	•	•
В	09-402	Inside knob and lever			•			•
С	09-403	Inside rose		•	•	$ \cdot $	•	$\overline{}$
D	09-404	Outside rose and bushing		•	•	$ \cdot $	•	$\overline{\cdot}$
	Outside rose and knob/lever:							\Box
E	09-506	All designs except AST, AVA, MER			•			
	09-655	AST, AVA, MER		•	•	•	•	
F	09-544	Thumbturn						
	09-550	Outside escutcheon x knob/lever except 93 lever, L and N x blank	•					
G	09-553	Outside escutcheon x knob/lever (except 93 lever), L and N x full face cylinder		•	•	$\lceil \cdot \rceil$		•
	09-548	Inside escutcheon for knob/lever, L x thumbturn		$\overline{}$	•	$ \cdot $	•	$\overline{\cdot}$
	09-642	Inside escutcheon for knob/lever, N x thumbturn	•	$\overline{}$	•	\Box		$\overline{}$
Γ	09-639	Outside escutcheon and bushing x knob/lever (except 93 lever), L and N x full face cylinder		•	•		$\overline{}$	$\overline{\cdot}$
J	09-652	Outside escutcheon and bushing x 93 lever, full face cylinder	·		•	\Box		$\overline{}$
	11/4" armor front x Schlage logo:							
K	09-665	Deadbolt		•				\Box
	09-666	Latch, auxiliary latch and deadbolt			•	\Box	$\overline{}$	╗
М	30-001	Full face cylinder with compression ring and spring , clover leaf cam		•	•	$\overline{\cdot}$	•	$\overline{\cdot}$
0	30-021	Full face cylinder with compression spring , clover leaf cam		•	•	\Box		╗
Q	36-083	Compression ring and spring		•	•	$\overline{\cdot}$		$\overline{\cdot}$
R	C203-736	Case mounting screw pack	•	•	•	\Box		ᄀ
	Escutcheon thru-bolts	s/screws:						
s	K510-389	N escutcheon	2	2	2	2	2	2
	L583-120	Lescutcheon	2	2	2	2	2	2
Т	K110-020	Armor screw pack		•	•	$\overline{}$	•	$\overline{\cdot}$
U	K110-550	Knob truarc rings and spacer pack		•	•	$\overline{\cdot}$	•	$\overline{\cdot}$
Х	L283-030	Lever truarc rings		•	•	\Box		$\overline{\cdot}$
Υ	L283-031	Inside lever mounting plate		•	•	$\overline{\ }$	$\overline{}$	$\overline{\cdot}$
Z	L283-040	Lever spring cage	·	•	•	2		2
AA	L283-060	Spindle and spring	2	2	2	2	2	2
	Assembled lock case,			_		_	_	
	L283-139 x XL11-886	Deadbolt retract x inside knob/lever ‡						
вв	L283-141	Storeroom lock with deadbolt			•	П	$\overline{\cdot}$	П
	L283-141 x XL11-907	Storeroom/faculty restroom ‡						\neg
	L283-178	Storeroom/faculty restroom, LV						\neg
СС	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever	2	2	2	2	2	2
DD	L583-195	Compression springs				\cdot		$\overline{\cdot}$
	L583-212	Mounting posts, L	2	2	2	\Box	2	コ
EE	L583-497	Mounting posts, LV		П		2		2
НН	L583-321	Inside knob mounting plate				П		ヿ
П	L583-322	Outside lever spacer				\Box		ヿ
			_	_			_	_

[‡] Not sold separately as a part.

Institution deadbolt trim

L9482 x XL11-543, LV9482 x XL11-543



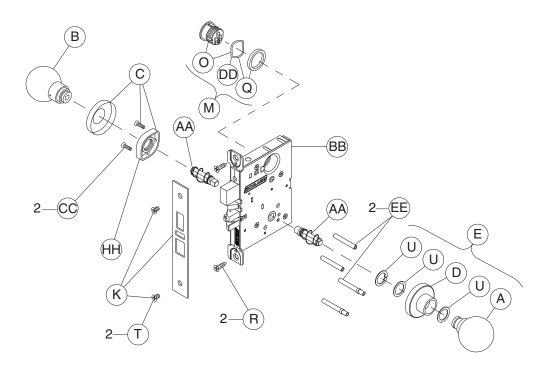
Note: Standard full face mortise cylinder shown.

P/N Description				_	_
B 09-402 Inside knob and lever • 0		P/N	Description	L9482/XL11-543	L V9482/XL11-543
CC 09-403 Inside rose . •	Α	09-401	Outside knob and lever	1.	•
D 09-404 Outside rose and knob/lever Outside rose and knob/lever Voluside rose and knob/lever O9-506 All designs except AST, AVA, MER •	В	09-402	Inside knob and lever	1.	$ \cdot $
Outside rose and kmob/lever:	С	09-403	Inside rose	1.	•
E 09-506 All designs except AST, AVA, MER .	D	09-404	Outside rose and bushing	T -	•
09-655 AST, AVA, MER .		Outside rose and knob	o/lever:		
G 09-553 Outside escutcheon x knob/lever (except 93 lever), L and N x full face cylinder .	E	09-506	All designs except AST, AVA, MER	1.	$ \cdot $
I 09-635 Inside escutcheon for knob/lever, L and N x full face cylinder J 09-639 Outside escutcheon and bushing x knob/lever (except 93 lever), L and N x full face cylinder K 09-666 11/4" armor front x Schlage logo, latch, auxiliary latch and deadbolt M 30-001 Full face cylinder with compression ring and spring, clover leaf cam 2 . 2 O 30-021 Full face cylinder with compression spring, clover leaf cam 2 . 2 Q 36-082 Blocking ring 2 . 2 Q 36-083 Compression ring and spring Escutcheon thru-bolts/screws: Escutcheon thru-bolts/screws: K510-389 N escutcheon 2 . 2 L 583-120 L escutcheon 2 . 2 L 583-120 L escutcheon 2 . 2 U K110-520 Armor screw pack U K110-550 Knob truarc rings and spacer pack X L283-030 Lever truarc rings X L283-040 Lever spring cage AL L283-104 Lever spring cage AL L283-105 Spindle and spring		09-655	AST, AVA, MER	T -	$\lceil \cdot \rceil$
J 09-639 Outside escutcheon and bushing x knob/lever (except 93 lever), L and N x full face cylinder .	G	09-553	Outside escutcheon x knob/lever (except 93 lever), L and N x full face cylinder	T -	$\lceil \cdot \rceil$
K 09-666 1½" armor front x Schlage logo, latch, auxiliary latch and deadbolt .	Ι	09-635	Inside escutcheon for knob/lever, L and N x full face cylinder	T	
M 30-001 Full face cylinder with compression ring and spring, clover leaf cam 2 2 0 30-021 Full face cylinder with compression spring, clover leaf cam 2 2 P 36-082 Blocking ring 2 2 Q 36-083 Compression ring and spring . . . R C203-736 Case mounting screw pack . . . Escutcheon thru-bolts/screws: .	J	09-639	Outside escutcheon and bushing x knob/lever (except 93 lever), L and N x full face cylinder	Τ.	$\lceil \cdot \rceil$
O 30-021 Full face cylinder with compression spring, clover leaf cam 2 2 P 36-082 Blocking ring 2 2 Q 36-083 Compression ring and spring . . . R C203-736 Case mounting screw pack Secutcheon thru-bolts/screws: *** *** .	K	09-666	1¼" armor front x Schlage logo, latch, auxiliary latch and deadbolt	T -	$\overline{}$
P 36-082 Blocking ring 2 2 Q 36-083 Compression ring and spring .	М	30-001	Full face cylinder with compression ring and spring , clover leaf cam	2	2
Q 36-083 Compression ring and spring .	0	30-021	Full face cylinder with compression spring , clover leaf cam	2	2
R C203-736 Case mounting screw pack . <	Р	36-082	Blocking ring	2	2
Escutcheon thru-bolts/screws: K510-389 N escutcheon 2 2 L583-120 L escutcheon 2 2 T K110-020 Armor screw pack - - U K110-550 Knob truarc rings and spacer pack - - X L283-030 Lever truarc rings - - Y L283-041 Inside lever mounting plate - - Z L283-040 Lever spring cage - 2 AA L283-060 Spindle and spring 2 2 Assembled lock cases, - - - L283-146 x XL11-543 Institution deadbolt ‡ - - L283-183 x XL11-543 Institution deadbolt ‡ - - CC L583-066 Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever 2 2 DD L583-195 Compression springs 2 2 EE L583-212 Mounting posts, LV - HH L583-321	Q	36-083	Compression ring and spring	1.	
K510-389 Nescutcheon 2 2 L583-120 Lescutcheon 2 2 T K110-020 Armor screw pack - - U K110-550 Knob truarc rings and spacer pack - - X L283-030 Lever truarc rings - - Y L283-031 Inside lever mounting plate - - Z L283-040 Lever spring cage - 2 A L283-060 Spindle and spring 2 2 L283-146 x XL11-543 Institution deadbolt t - - L283-183 x XL11-543 Institution deadbolt t - - CC L583-066 Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever 2 2 CD L583-195 Compression springs 2 2 EE L583-212 Mounting posts, LV 2 2 HH L583-321 Inside knob mounting plate - -	R	C203-736	Case mounting screw pack	1.	
L583-120 Lescutcheon 2 2 T K110-020 Armor screw pack - - U K110-550 Knob truarc rings and spacer pack - - X L283-030 Lever truarc rings - - Y L283-031 Inside lever mounting plate - - Z L283-040 Lever spring cage - 2 2 AA L283-060 Spindle and spring 2 2 2 L283-146 x XL11-543 Institution deadbolt ‡ - - L283-183 x XL11-543 Institution deadbolt ‡ - - CC L583-066 Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever 2 2 DD L583-195 Compression springs 2 2 EE L583-212 Mounting posts, L 2 2 HH L583-321 Inside knob mounting plate - -		Escutcheon thru-bolts			\Box
T K110-020 Armor screw pack .	s	K510-389	N escutcheon	2	2
U K110-550 Knob truarc rings and spacer pack . . X L283-030 Lever truarc rings . . Y L283-031 Inside lever mounting plate . . Z L283-040 Lever spring cage . 2 AA L283-060 Spindle and spring 2 2 E Assembled lock case, . . . L283-146 x XL11-543 Institution deadbolt ‡ . . L283-183 x XL11-543 Institution deadbolt ‡ . . CC L583-066 Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever 2 2 DD L583-195 Compression springs 2 2 EE L583-212 Mounting posts, L 2 L583-497 Mounting posts, LV . . HH L583-321 Inside knob mounting plate . .		L583-120	Lescutcheon	2	2
X L283-030 Lever truarc rings . . Y L283-031 Inside lever mounting plate . . Z L283-040 Lever spring cage . . AA L283-060 Spindle and spring . . BB Assembled lock case. . . L283-146 x XL11-543 Institution deadbolt ‡ . . L283-183 x XL11-543 Institution deadbolt ‡ . . CC L583-066 Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever . . DD L583-195 Compression springs . . EE L583-212 Mounting posts, L . L583-497 Mounting posts, LV . . HH L583-321 Inside knob mounting plate . .	Т	K110-020	Armor screw pack	1.	•
Y L283-031 Inside lever mounting plate .	U	K110-550	Knob truarc rings and spacer pack	1.	•
Z L283-040 Lever spring cage 2 AA L283-060 Spindle and spring 2 2 BB Assembled lock case, L283-146 x XL11-543 Institution deadbolt ‡ .<	Х	L283-030	Lever truarc rings	1.	
AA L283-060 Spindle and spring 2 2 Assembled lock case, L283-146 x XL11-543 Institution deadbolt ‡ . . L283-183 x XL11-543 Institution deadbolt ‡ . . CC L583-066 Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever 2 2 DD L583-195 Compression springs 2 2 EE L583-212 Mounting posts, L 2 2 L583-497 Mounting posts, LV 2 2 HH L583-321 Inside knob mounting plate . .	Υ	L283-031	Inside lever mounting plate	1.	
Assembled lock case, L283-146 x XL11-543 Institution deadbolt ‡ . L283-183 x XL11-543 Institution deadbolt ‡ . . CC L583-066 Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever 2 2 DD L583-195 Compression springs 2 2 EE L583-212 Mounting posts, L 2 2 L583-497 Mounting posts, LV 2 2 HH L583-321 Inside knob mounting plate . .	Z	L283-040	Lever spring cage	Т	2
BB L283-l46 x XL11-543 Institution deadbolt ‡ .	AA	L283-060	Spindle and spring	2	2
L283-183 x XL11-543 Institution deadbolt ‡ . CC L583-066 Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever 2 2 DD L583-195 Compression springs 2 2 EE L583-212 Mounting posts, L 2 2 L583-497 Mounting posts, LV 2 2 HH L583-321 Inside knob mounting plate - -		Assembled lock case,			
CC L583-066 Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever 2 2 DD L583-195 Compression springs 2 2 EE L583-212 Mounting posts, L 2 2 L583-497 Mounting posts, LV 2 2 HH L583-321 Inside knob mounting plate - -	ВВ	L283-146 x XL11-543	Institution deadbolt ‡	•	
DD L583-195 Compression springs 2 2 EE L583-212 Mounting posts, L 2 T L583-497 Mounting posts, LV 7 2 HH L583-321 Inside knob mounting plate - +		L283-183 x XL11-543	Institution deadbolt ‡		•
EE L583-212 Mounting posts, L 2 L583-497 Mounting posts, LV 2 HH L583-321 Inside knob mounting plate .	CC	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever		
EE L583-497 Mounting posts, LV 2 HH L583-321 Inside knob mounting plate	DD	L583-195	Compression springs	2	2
L583-497 Mounting posts, LV 2 HH L583-321 Inside knob mounting plate • •		L583-212	Mounting posts, L	2	
HH L583-321 Inside knob mounting plate • •	LEE	L583-497	Mounting posts, LV		2
I L583-322 Outside lever spacer 2	НН	L583-321	Inside knob mounting plate	1.	$\overline{}$
	II	L583-322	Outside lever spacer	2	

Not sold separately as a part.

Prison lock trim

L9485 x XL11-557



Notes: Standard full face mortise cylinder shown.

Available with knob x rose trim only.

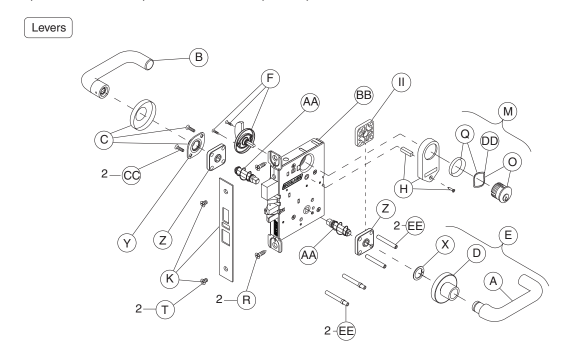
Furnished with tamper-resistant Torx® screws.

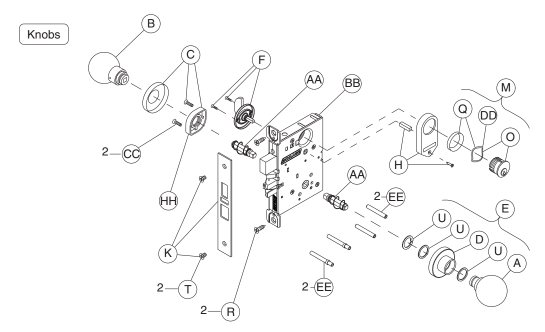
	P/N	Description
Α	09-401	Outside knob and lever
В	09-402	Inside knob and lever
С	09-403	Inside rose
D	09-404	Outside rose and bushing
Е	09-506	Outside rose and knob/lever: All designs except AST, AVA, MER
K	09-666	11¼" armor front x Schlage logo, latch, auxiliary latch and deadbolt
М	30-002	Full face cylinder with compression ring and spring , clover leaf cam, hotel (handed)
0	30-022	Full face cylinder with compression spring , clover leaf cam, hotel (handed)
Q	36-083	Compression ring and spring
R	C203-736	Case mounting screw pack
Т	K110-020	Armor screw pack
U	K110-550	Knob truarc rings and spacer pack
l AA	L283-060	Spindle and spring
AA	XL11-766	Free spinning spindle and spring (inside) ‡
BB	XL11-557	Prison ‡
CC	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever (qty 2)
DD	L583-195	Compression spring
EE	L583-212	Mounting posts, L (qty 2)
НН	L583-321	Inside knob mounting plate

[†] Not sold separately as a part.

Hotel with indicator trim

L9486, LV9486, L9486 x L583-375, LV9486 x L583-375, L9496, LV9496





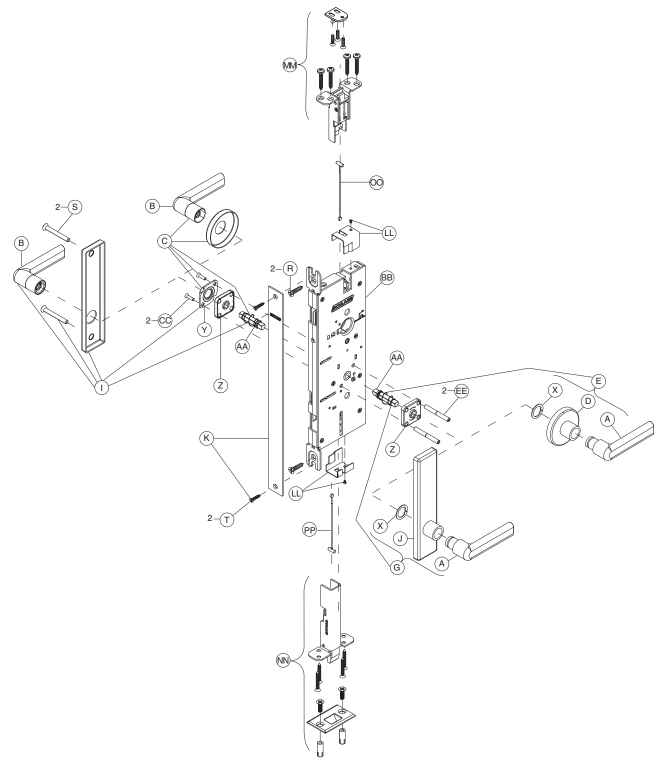
Notes: L9496 and LV9496 lock functions have a latch and deadbolt. Lock case and armor front shown with latch, auxiliary latch, and deadbolt. Standard full face mortise cylinder shown.

	P/N	Description	# 9	ж 98	9	96
			L9486 ж	LV9486	L9496	LV9496
Α	09-401	Outside knob and lever	<u>.</u>		Ŀ	
В	09-402	Inside knob and lever		٠	·	$ \cdot $
С	09-403	Inside rose	<u>. </u>		Ŀ	Ŀ
D	09-404	Outside rose and bushing	<u> </u>			Ŀ
		e and knob/lever:			_	.Ш
E	09-506	All designs except AST, AVA, MER	<u>. </u>	·	Ŀ	Ŀ
	09-655	AST, AVA, MER			Ŀ	$ \cdot $
F	09-544	Thumbturn	·	٠	·	
l _K	09-664	11/4" armor front x Schlage logo, latch and deadbolt			Ŀ	Ŀ
	09-666	11/4" armor front x Schlage logo, latch, auxiliary latch and deadbolt	<u> </u>	٠		Ш
M	30-001	Full face cylinder with compression ring and spring , clover leaf cam				
IVI	30-002	Full face cylinder with compression ring and spring , hotel (handed)		•		
0	30-021	Full face cylinder with compression spring , clover leaf cam				
$\lfloor \bigcup$	30-022	Full face cylinder with compression spring , hotel (handed)		•		
Q	36-083	Compression ring and spring		•		
R	C203-736	Case mounting screw pack	•	•		$ \cdot $
Т	K110-020	Armor screw pack	·	•	•	
U	K110-550	Knob truarc rings and spacer pack	·	•	•	
Х	L283-030	Lever truarc rings	·	•	·	
Υ	L283-031	Inside lever mounting plate		•	•	$\overline{}$
Z	L283-040	Lever spring cage	·	2	2	2
AA	L283-060	Spindle and spring	2	2	2	2
	Assembled	lock case,				\Box
	L283-138	Corridor, classroom security x deadbolt				
ВВ	L283-141	Storeroom/faculty restroom				
	L283-177	Corridor, classroom security x deadbolt, LV				
	L283-178	Storeroom/faculty restroom, LV		•		
CC	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x knob/lever	2	2	2	2
DD	L583-195	Compression spring	·		•	•
	L583-212	Mounting posts, L	2		2	
EE	L583-497	Mounting posts, LV		2		2
НН	L583-321	Inside knob mounting plate				
П	L583-322	Outside lever spacer	1			

[#] Available with "occupied" indicator option. Specify 09-611 x L583-375.

Passage and electrically locked/unlocked, two-point latch trim

LM9210, LM9290 EL/EU, LM9291 EL/EU



Notes: Bottom latch and cable are optional (lock may be ordered less bottom latch (LBL)).

LM9290 EL/EU and LM9291 EL/EU lock functions have wiring for electric motor. Lock case shown v

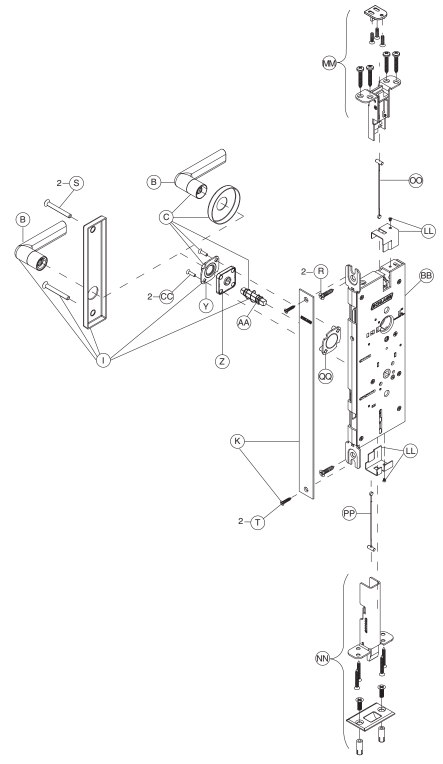
LM9290 EL/EU and LM9291 EL/EU lock functions have wiring for electric motor. Lock case shown without electrified option. LM9291 EL/EU lock function has double dummy spindle and spring (item AA on parts chart, page 85).

				_	_
	P/N	Description	LM9210	LM9290 EL/EU	LM9291 EL/EU
Α	09-401	Outside lever			
В	09-402	Inside lever		•	
С	09-403	Inside rose		•	
D	09-404	Outside rose and bushing			
	Outside rose	e and lever:			
E	09-506	All designs except AST, AVA, MER			
	09-655	AST, AVA, MER		•	
G	09-550	Outside escutcheon x lever (except 93 lever) L and N x blank		•	
1	09-632	Inside escutcheon for lever, L and N \times blank	•	•	
J	09-636	Outside escutcheon and bushing x lever except 93 lever, L and N x blank		•	·
K	24771248	11/4" armor front x Schlage logo		•	·
R	C203-736	Case mounting screw pack	•	•	•
	Escutcheon	thru-bolts/screws:			
s	K510-389	Nescutcheon	2	2	2
	L583-120	Lescutcheon	2	2	2
Т	K110-020	Armor screw pack			
Х	L283-030	Lever truarc rings	•	•	
Υ	L283-031	Inside lever mounting plate		•	
Z	L283-040	Lever spring cage	2	2	2
	L283-060	Spindle and spring	2	2	
AA	L283-064	Spindle and spring double dummy			·
	Assembled	lock case:			
BB	24759599	Passage for two point latch			
	24759656	Electrically locked or unlocked outside, for two point latch		•	
	24759664	Electrically locked or unlocked both sides, for two point latch			
CC	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x lever except single dummy	2	2	2
EE	L583-212	Mounting posts	2	2	2
LL	24871584	Latch cover (qty 2)	•	•	
ММ	24721714	Top latch assembly	•	•	
NN	24721722	Bottom latch assembly		•	
00	24691750	Top cable, door range 6'8" - 7'0" *	•	•	
PP	24647265	Bottom cable	•		·

^{*} For additional door range options , see "LM9200 Series two point lock" on page 185.

Outside lever only, two-point latch trim

LM9225



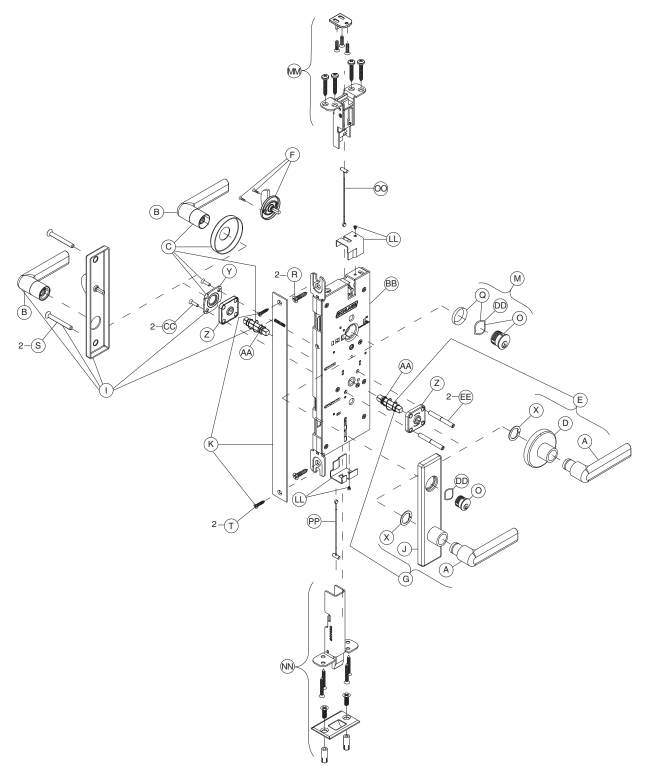
Note: Bottom latch and cable are optional (lock may be ordered less bottom latch (LBL)).

	P/N	Description
В	09-402	Inside lever
С	09-403	Inside rose
K	24771248	11¼" armor front x Schlage logo
R	C203-736	Case mounting screw pack
S	L583-120	Escutcheon thru-bolts/screws, L escutcheon
Т	K110-020	Armor screw pack
Υ	L283-031	Inside lever mounting plate
Z	L283-040	Lever spring cage
AA	L283-060	Spindle and spring
BB	24759599	Assembled lock case, passage/exit for two point latch
CC	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x lever (except single dummy) (qty 2)
LL	24871584	Latch cover (qty 2)
MM	24721714	Top latch assembly
NN	24721722	Bottom latch assembly
00	24691750	Top cable, door range 6'8" - 7'0" **
PP	24647265	Bottom cable
QQ	L283-151*	Mounting plate

- * L283-151 part number for reference only. To order mounting plate, order by part number L283-150.
- ** For additional door range options, see "LM9200 Series two point lock" on page 185.

Cylinder x turn, two-point latch trim

LM9250, LM9256



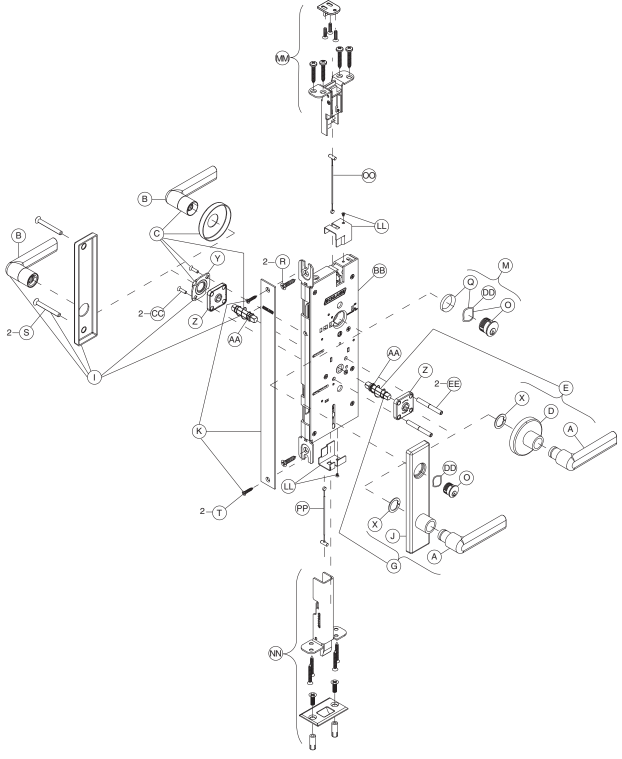
Note: Bottom latch and cable are optional (lock may be ordered less bottom latch (LBL)).

	P/N	Description	LM9250	LM9256
Α	09-401	Outside lever	Ť -	
В	09-402	Inside lever	1.	
С	09-403	Inside rose	1	•
D	09-404	Outside rose and bushing	1.	•
	Outside ros	e and lever:		
E	09-506	All designs except AST, AVA, MER		
	09-655	AST, AVA, MER	•	
F	09-544	Thumbturn	·	•
G	09-553	Outside escutcheon x lever (except 93 lever), L and N x full face cylinder	·	•
Ι.	09-548	Inside escutcheon for lever, L x thumbturn	T -	•
	09-642	Inside escutcheon for lever, N x thumbturn	T -	•
	09-639	Outside escutcheon and bushing x lever (except 93 lever), L and N x full face cylinder	1 .	
را	09-652	Outside N escutcheon and bushing x 93 lever, full face cylinder	1.	
K	24771248	11/4" armor front x Schlage logo		_
М	30-001	Full face cylinder with compression ring and spring – clover leaf cam	T -	•
0	30-021	Full face cylinder with compression spring – clover leaf cam	1 .	
Q	36-083	Compression ring and spring	T -	•
R	C203-736	Case mounting screw pack	·	•
	Escutcheon	thru-bolts/screws:		
s	K510-389	Nescutcheon	2	2
	L583-120	Lescutcheon	2	2
Т	K110-020	Armor screw pack	·	•
Х	L283-030	Lever truarc rings	T -	•
Υ	L283-031	Inside lever mounting plate	·	•
Z	L283-040	Lever spring cage	2	2
AA	L283-060	Spindle and spring	2	2
	Assembled	ock case:		
вв	24759623	Office/entry for two point latch	·	
	24616914	Office/entry with automatic unlocking for two point latch		
CC	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x lever (except single dummy)	2	2
DD	L583-195	Compression spring	T -	•
EE	L583-212	Mounting posts, L	2	2
LL	24871584	Latch cover (qty 2)	·	•
MM	24721714	Top latch assembly		
NN	24721722	Bottom latch assembly	1	•
00	24691750	Top cable, door range 6'8" - 7'0" *		
PP	24647265	Bottom cable	·	
				$\overline{}$

^{*} For additional door range options , see "LM9200 Series two point lock" on page 185.

Outside cylinder and electrically locked/unlocked outside cylinder, two-point latch trim

LM9270, LM9280, LM9292 EL/EU, LM9293 EL/EU



Notes: Bottom latch and cable are optional (lock may be ordered less bottom latch (LBL)).

LM9292 EL/EU and LM9293 EL/EU lock functions have wiring for electric motor. Lock case shown without electrified option.

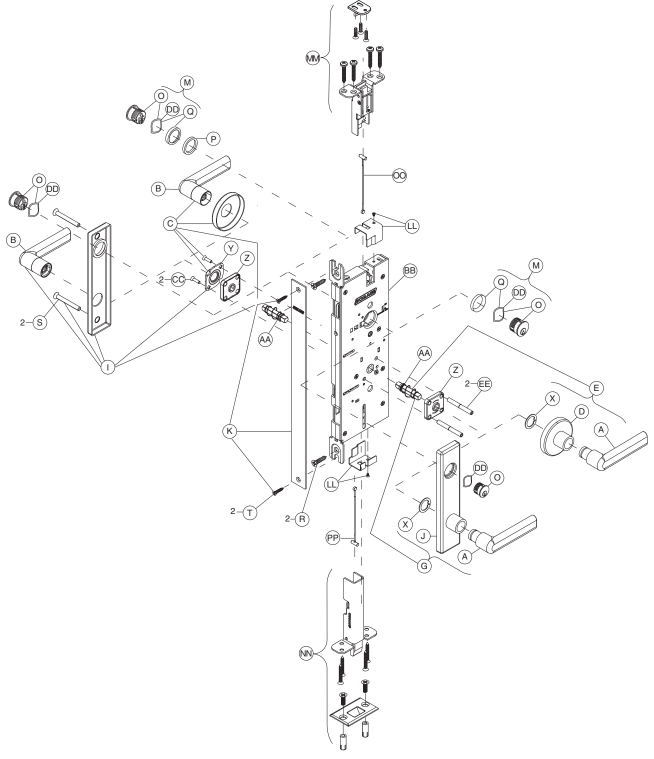
LM9293 EL/EU lock function has double dummy spindle and spring (item AA on parts chart, page 91).

			_	_	_	_
	P/N	Description	LM9270	LM9280	LM9292 EL/EU	LM9293 EL/EU
Α	09-401	Outside lever	١.			
В	09-402	Inside lever	ļ -	·	·	
С	09-403	Inside rose	1			
D	09-404	Outside rose and bushing	1.			
	Outside ros				•	
E	09-506	All designs except AST, AVA, MER	·		·	
İ	09-655	AST, AVA, MER	·	•	·	
G	09-553	Outside escutcheon x lever (except 93 lever), L and N x full face cylinder	1	•	·	•
i	09-632	Inside escutcheon for lever, L and N x blank	·	•	·	•
	09-639	Outside escutcheon and bushing x lever (except 93 lever), L and N x full face cylinder	ļ -		·	•
J	09-652	Outside escutcheon and bushing x 93 lever, full face cylinder	1.			•
К	24771248	1¼" armor front x Schlage logo	·		·	$\overline{}$
	30-000	Full face cylinder with compression ring and spring , clover leaf cam	T	·	İ	
М	30-001	Full face cylinder with compression ring and spring , clover leaf cam	١.			
	30-019	Full face cylinder with compression spring , clover leaf cam				
0	30-021	Full face cylinder with compression spring , clover leaf cam	╽.		·	
Р	36-082	Blocking ring	╁.			
Q	36-083	Compression ring and spring	١.		 .	
R	C203-736	Case mounting screw pack	١.		١.	
F		thru-bolts/screws:	_	_		_
s	K510-389	Nescutcheon	2	2	2	2
	L583-120	Lescutcheon	12	2	2	2
Т	K110-020	Armor screw pack	 -	-	-	-
X	L283-030	·	╽.	·		
Y	L283-031	Inside lever mounting plate	╽.	·	 .	
z	L283-040	Lever spring cage	2	2	2	2
		Spindle and spring	2	2	2	Ī
AA	L283-064	Spindle and spring double dummy	╅	Ī	┪	
	Assembled		_		_	
İ	24759623	Classroom/storeroom for two point latch	·			
BB	24759656		İ		·	
İ	24759664	Electrically locked or unlocked both sides, cylinder one side, for two point latch			Г	
СС	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x lever	2	2	2	2
DD	L583-195	Compression springs	1		Ī.	
EE	L583-212	Mounting posts	2	2	2	2
LL	24871584	Latch cover (qty 2)	-	Ē	Ī	Ť
ММ	24721714	Top latch assembly	١.			
NN	24721722	Bottom latch assembly	<u> </u>			
00	24691750	Top cable, door range 6'8" - 7'0" *	<u> </u>		 .	·
PP	24647265	Bottom cable	١.		١.	
<u> </u>	0 55	1 ==	_	_		_

^{*} For additional door range options , see "LM9200 Series two point lock" on page 185.

Double cylinder and electrically locked/unlocked outside cylinder, two-point latch trim

LM9271, LM9294 EL/EU, LM9295 EL/EU



Notes: Bottom latch and cable are optional (lock may be ordered less bottom latch (LBL)).

LM9294 EL/EU and LM9295 EL/EU lock functions have wiring for electric motor. Lock case shown without electrified option.

LM9295 EL/EU lock function has double dummy spindle and spring (item AA on parts chart, page 93).

					\neg
F	P/N	Description	LM9271	LM9294 EL/EU	LM9295 EL/EU
A C	09-401	Outside lever		•	$\overline{\cdot}$
в с	09-402	Inside lever		•	\Box
c c	09-403	Inside rose	•		•
D C	09-404	Outside rose and bushing		•	
	Outside rose a	nd lever:			
E C	09-506	All designs except AST, AVA, MER			
	09-655	AST, AVA, MER			•
G C	09-553	Outside escutcheon x lever (except 93 lever), L and N x full face cylinder		•	•
i C	09-632	Inside escutcheon for lever, L and N x blank		•	•
, c	09-639	Outside escutcheon and bushing x lever (except 93 lever), L and N \times full face cylinder		•	
, (09-652	Outside escutcheon and bushing x 93 lever, full face cylinder		•	•
K 2	24771248	11/4" armor front x Schlage logo		•	$\overline{\cdot}$
М 3	30-001	Full face cylinder with compression ring and spring , clover leaf cam	2	2	2
0 3	30-021	Full face cylinder with compression spring , clover leaf cam	2	2	2
Р 3	36-082	Blocking ring			
Q 3	36-083	Compression ring and spring	•	•	
R C	C203-736	Case mounting screw pack	•		
E	Escutcheon th	ru-bolts/screws:			
s k	K510-389	N escutcheon	2	2	2
L	L583-120	Lescutcheon	2	2	2
T K	K110-020	Armor screw pack			
X L	L283-030	Lever truarc rings			
Y L	L283-031	Inside lever mounting plate		•	
Z L	L283-040	Lever spring cage	2	2	2
AA L	L283-060	Spindle and spring	2	2	
AA L	L283-064	Spindle and spring double dummy			
Α	Assembled lo	ck case:			
BB 2	24759623	Classroom security for two point latch			
2	24759656	Electrically locked or unlocked outside, cylinder both sides, for two point latch		•	
2	24759664	Electrically locked or unlocked both sides, cylinder both sides, for two point latch			٠
CC L	L583-066	Mounting trim screws, wood/metal door x rose/escutcheon x lever	2	2	2
DD L	L583-195	Compression springs		•	٠
EE L	L583-212	Mounting posts	2	2	2
LL 2	24871584	Latch cover (qty 2)		•	•
MM 2	24721714	Top latch assembly		•	•
NN 2	24721722	Bottom latch assembly			
00 2	24691750	Top cable, door range 6'8" - 7'0" *		•	
PP 2	24647265	Bottom cable	Ι.]	.]	

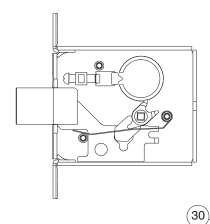
^{*} For additional door range options, see "LM9200 Series two point lock" on page 185.

Lock case assemblies

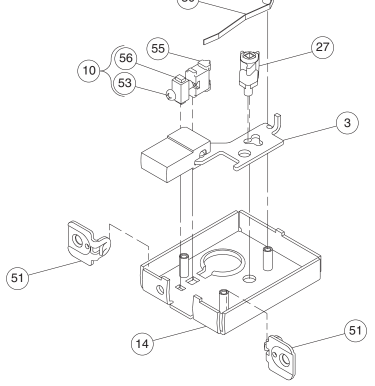
- 95 L460, L462, L463, L464, L480, L496
- 96 L9010
- 97 L9025
- 98 L9026
- 99 LM9310, LM9325
- 100 L9040, L9040 x XL11-446, L9044
- 101 LV9040, LV9040 x XL11-446, LV9044
- 102 L9050, L9060, L9066 x XL11-897, L9070, L9071
- 103 LV9050, LV9060, LV9070, LV9071
- 104 LM9350, LM9370, LM9371
- 105 LMV9350, LMV9370, LMV9371
- 106 L9056
- 107 LV9056
- 108 L9076, L9077
- 109 LV9076, LV9077
- 110 L9080
- 111 LV9080
- 112 LM9380
- 113 LMV9380
- 114 L9081
- 115 LV9081
- 116 L9082
- 117 LV9082
- 118 L9090EL/EU. L9092EL/EU. L9094EL/EU
- 119 LV9090EL/EU, LV9092EL/EU, LV9094EL/EU
- 120 L9091 EL/EU, L9093 EL/EU, L9095 EL/EU
- 121 LV9091 EL/EU, LV9093 EL/EU, LV9095 EL/EU
- 122 L9492 EL/EU, L9494 EL/EU
- 123 LV9492 EL/EU, LV9494 EL/EU
- 124 L9493 EL/EU, L9495 EL/EU
- 125 LV9493 EL/EU, LV9495 EL/EU
- 126 L9110 x XL11-741
- 127 L9175
- 128 L9176
- 129 L9440, L9444
- 130 LV9440, LV9444
- 131 L9453
- 132 LV9453
- 133 L9456, L9457, L9496
- 134 LV9456, LV9457, LV9496
- 135 L9458
- 136 LV9458
- 137 L9460, L9462, L9463, L9464
- 138 L9460 x XL11-635
- 139 L9460, L9462, and L9464 x XL11-886
- 140 L9465, L9466, L9473
- 141 L9480, L9485, L9486, L9486 x L583-375,
 - L9412 x XL11-907
- 142 LV9480, LV9485, LV9486, LV9486 x L583-375
- 143 L9482 x XL11-543
- 144 LV9482 x XL11-543

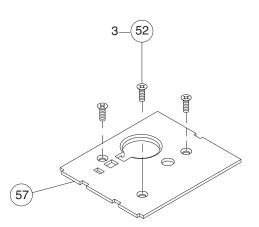
- 145 L9485 x XL11-557
- 146 LM9210, LM9225
- 147 LM9256
- 148 LM9250, LM9270, LM9271, LM9280
- 149 LM9290 EL/EU, LM9292 EL/EU, LM9294 EL/EU
- 150 LM9291 EL/EU, LM9293 EL/EU, LM9295 EL/EU
- 151 Lock case assembly compatibility

L460, L462, L463, L464, L480, L496



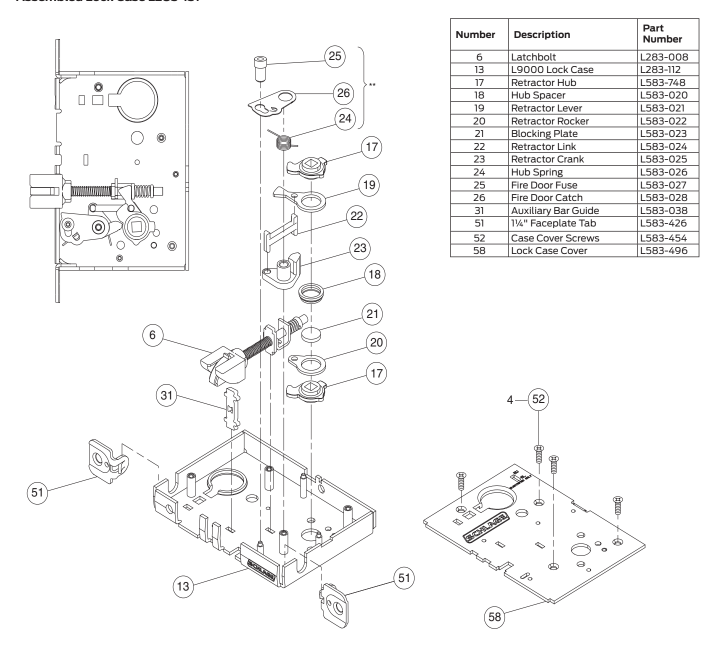
Number	Description	Part Number
3	Deadbolt	L283-003
10	Cylinder Plate & Screw	L283-055
14	L400 Lock Case	L283-128
27	Turn Hub	L583-029
30	Turn Hub Spring	L583-035
51	1¼" Faceplate Tab	L583-426
52	Case Cover Screws	L583-454
53	Cylinder Retainer Screw	L583-481
55	Cylinder Retainer	L583-490
56	Screw Plate	L583-492
57	Lock Case Cover	L583-494





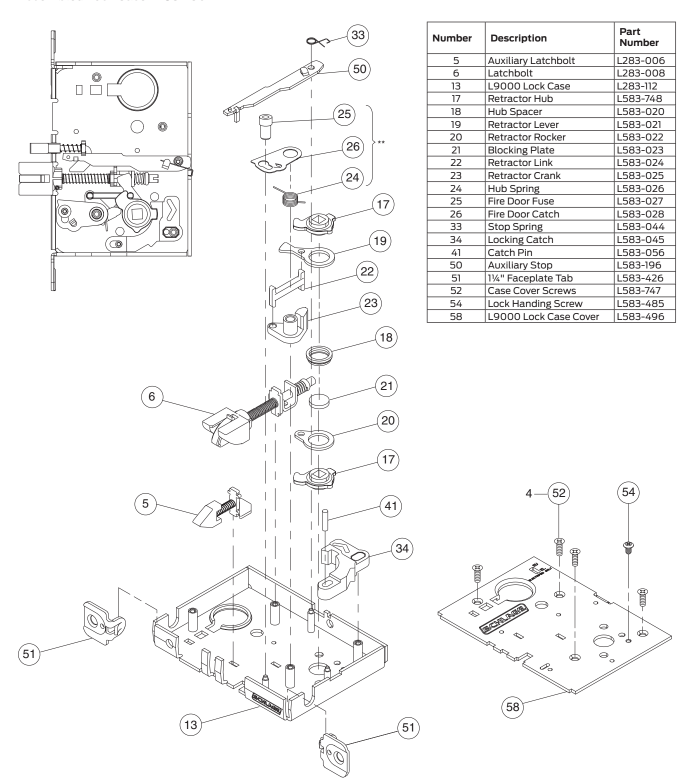
L9010

Assembled Lock Case L283-131



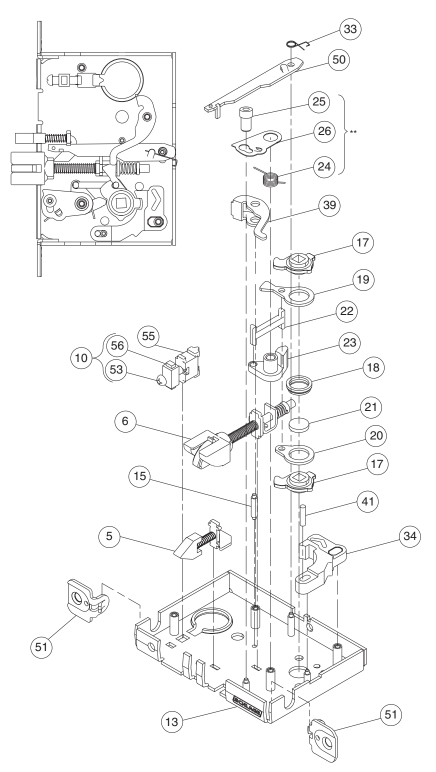
** See "Assembly of lock case parts" on page 152.

L9025

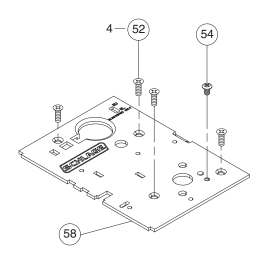


^{**} See "Assembly of lock case parts" on page 152.

L9026

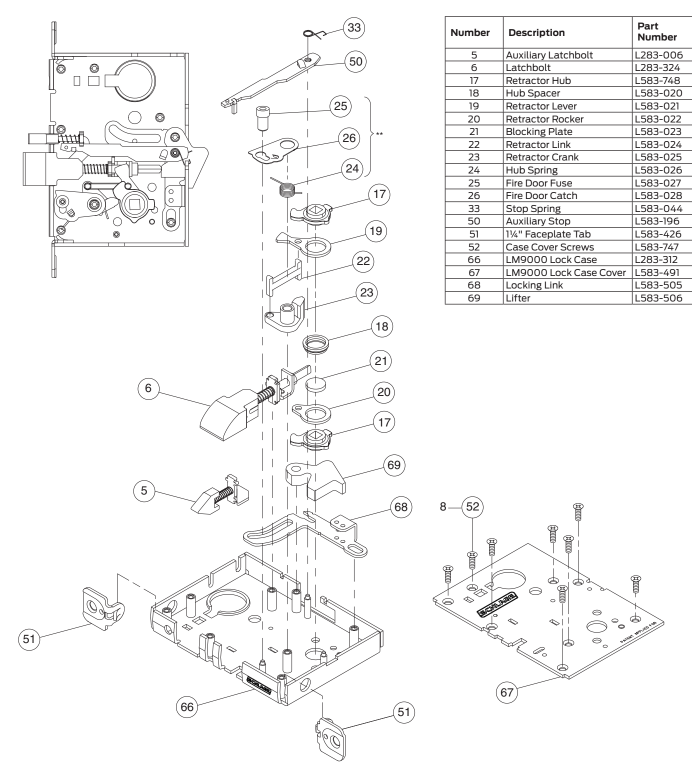


Number	Description	Part Number
5	Auxiliary Latchbolt	L283-006
6	Latchbolt	L283-008
10	Cylinder Plate & Screw	L283-055
13	L9000 Lock Case	L283-112
15	Standoff Post	L583-004
17	Retractor Hub	L583-748
18	Hub Spacer	L583-020
19	Retractor Lever	L583-021
20	Retractor Rocker	L583-022
21	Blocking Plate	L583-023
22	Retractor Link	L583-024
23	Retractor Crank	L583-025
24	Hub Spring	L583-026
25	Fire Door Fuse	L583-027
26	Fire Door Catch	L583-028
33	Stop Spring	L583-044
34	Locking Catch	L583-045
39	Transfer Lever	L583-051
41	Catch Pin	L583-056
50	Auxiliary Stop	L583-196
51	1¼" Faceplate Tab	L583-426
52	Case Cover Screws	L583-454
53	Cylinder Retainer Screw	L583-481
54	Lock Handing Screw	L583-485
55	Cylinder Retainer	L583-490
56	Screw Plate	L583-492
58	Lock Case Cover	L583-496



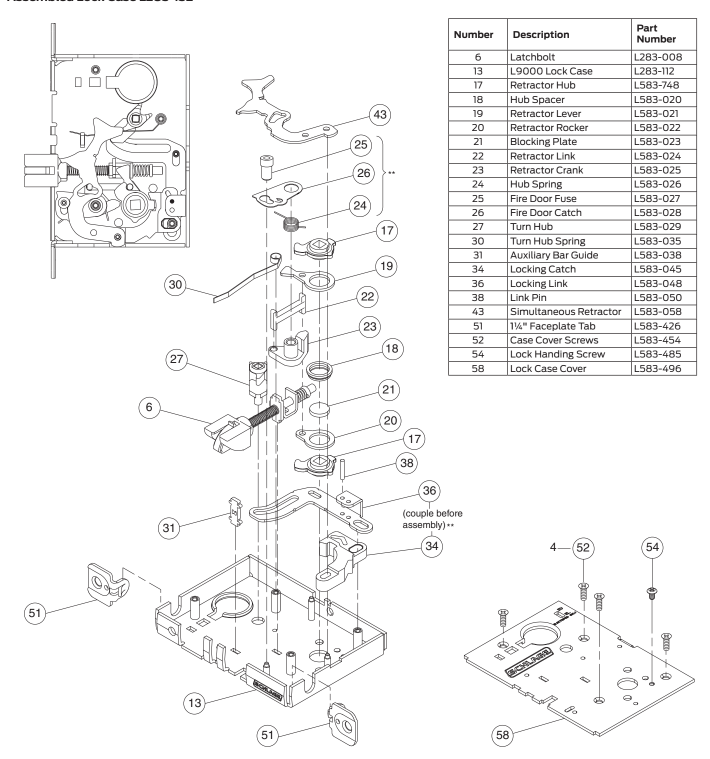
** See "Assembly of lock case parts" on page 152.

LM9310, LM9325



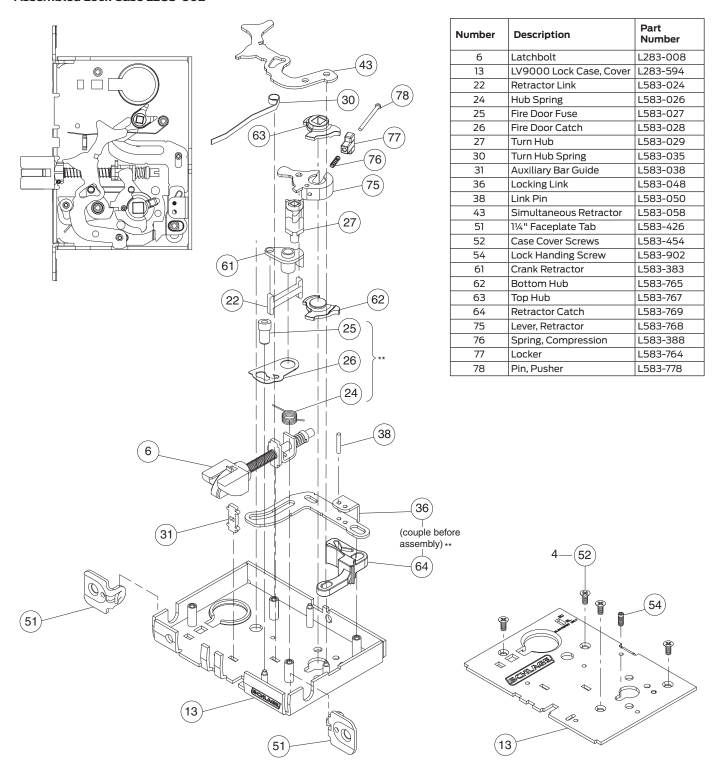
^{**} See "Assembly of lock case parts" on page 152.

L9040, L9040 x XL11-446, L9044



^{**} See "Assembly of lock case parts" on page 152.

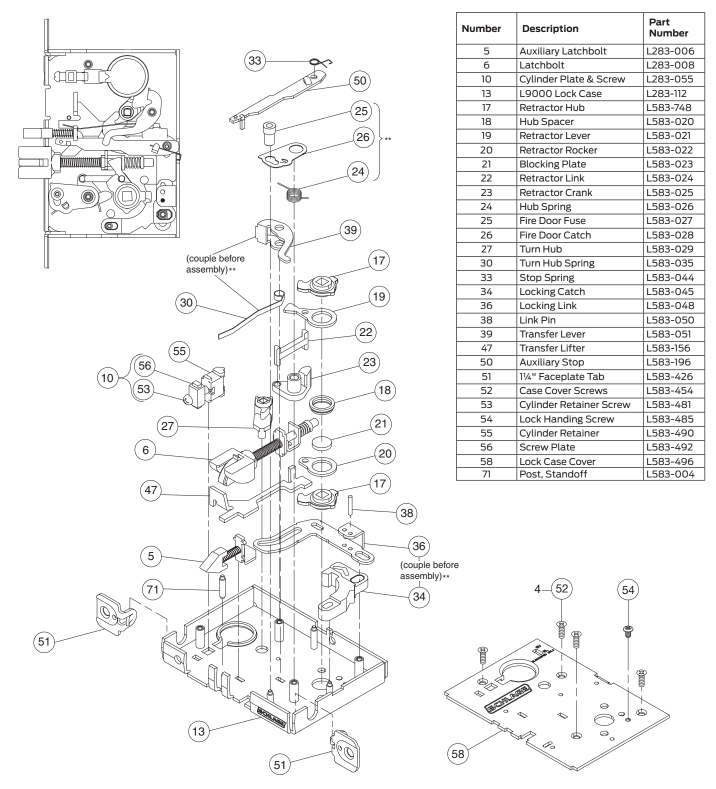
LV9040, LV9040 x XL11-446, LV9044



^{**} See "Assembly of lock case parts" on page 152.

L9050, L9060, L9066 x XL11-897, L9070, L9071

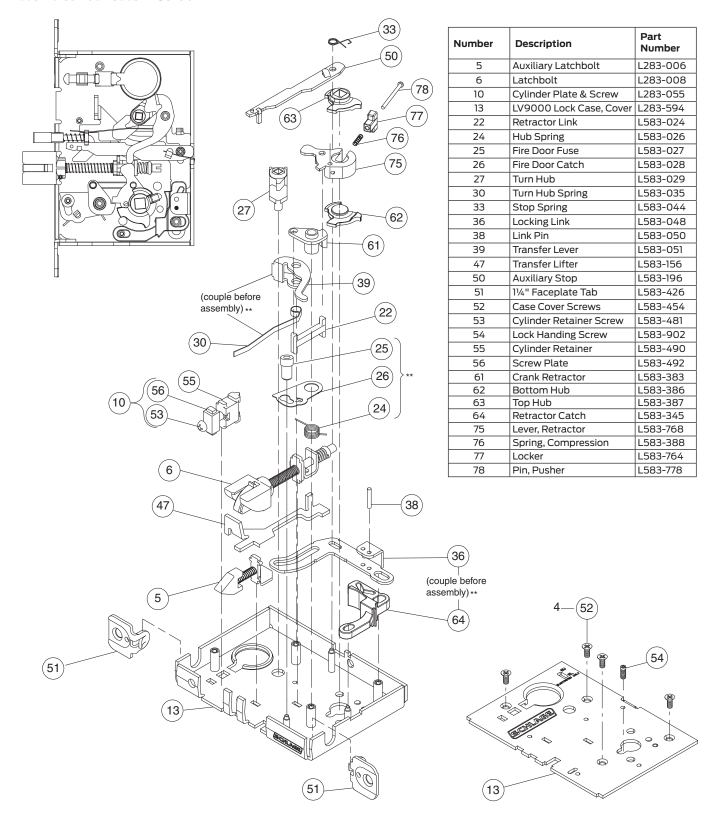
Assembled Lock Case L283-133



Note: L9066 x XL11-897 chassis does not include blocking plate, part number L583-023.

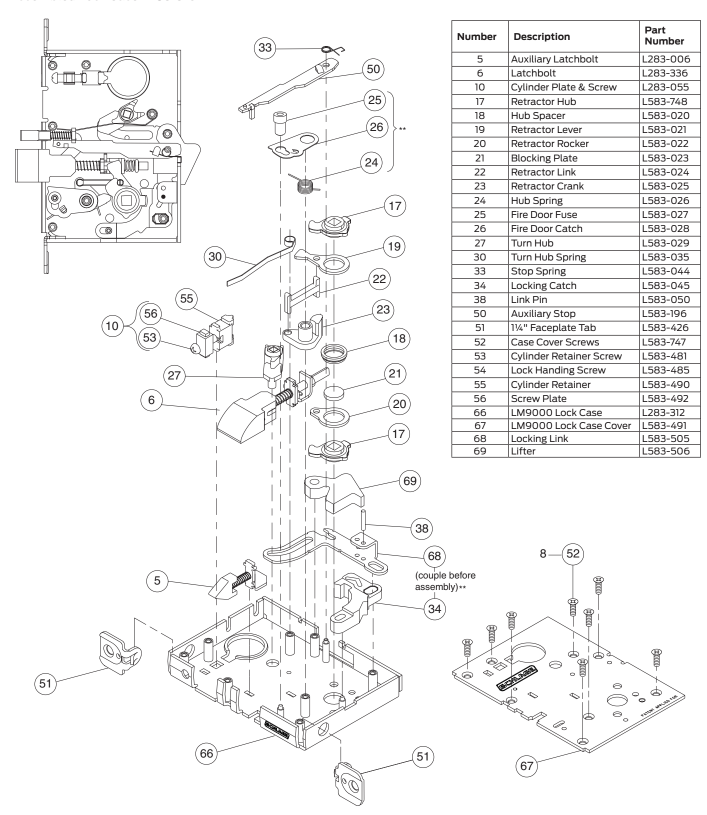
^{**} See "Assembly of lock case parts" on page 152.

LV9050, LV9060, LV9070, LV9071



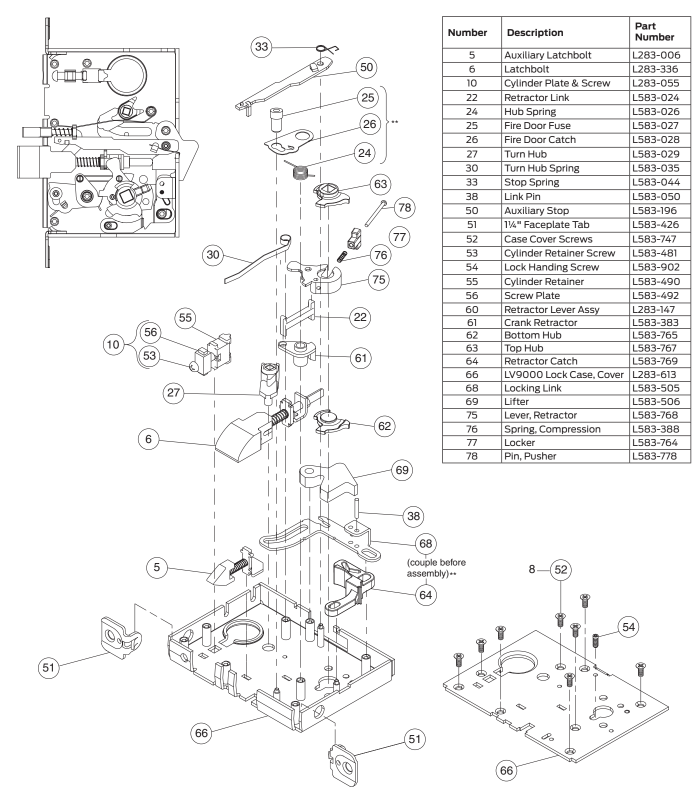
^{**} See "Assembly of lock case parts" on page 152.

LM9350, LM9370, LM9371



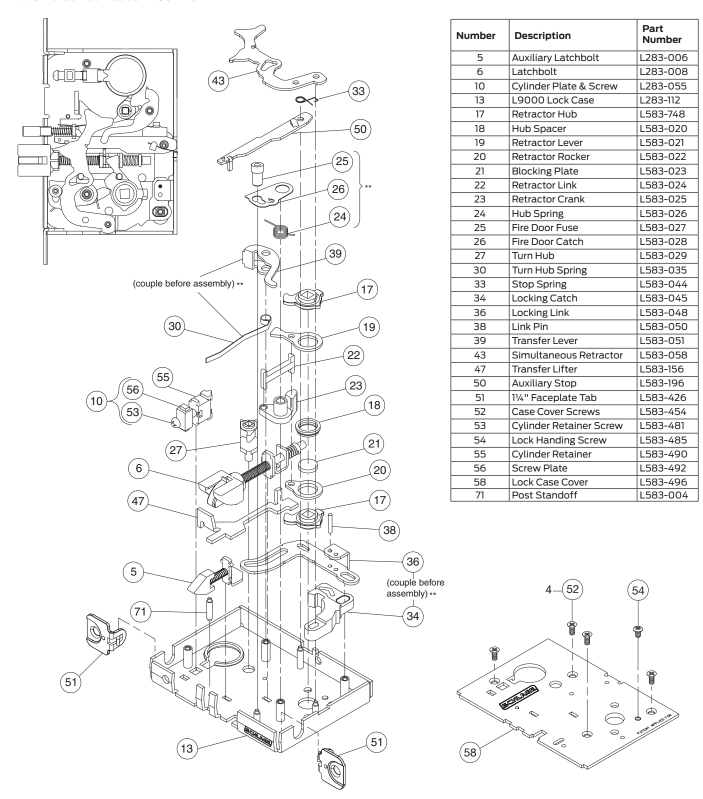
^{**} See "Assembly of lock case parts" on page 152.

LMV9350, LMV9370, LMV9371



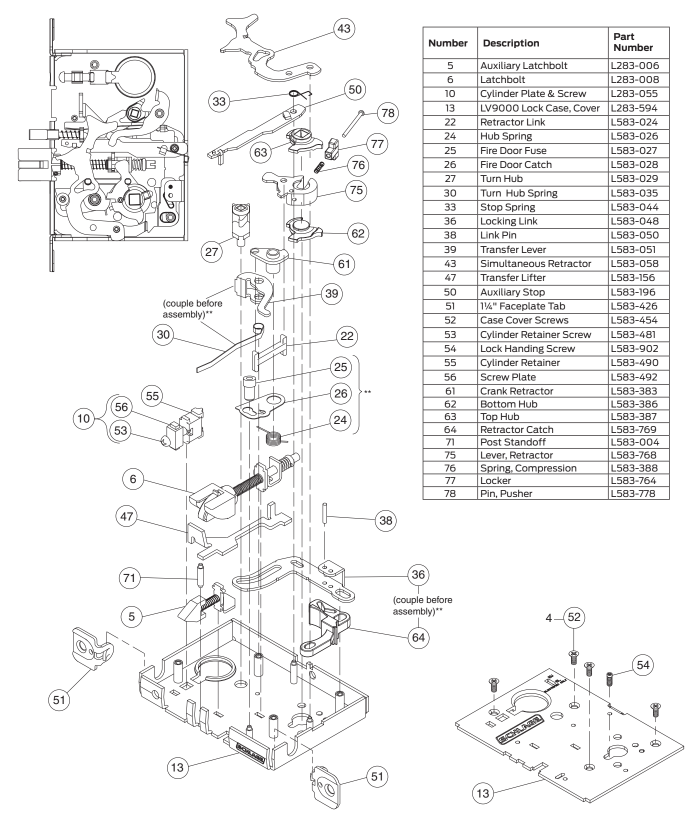
^{**} See "Assembly of lock case parts" on page 152.

19056



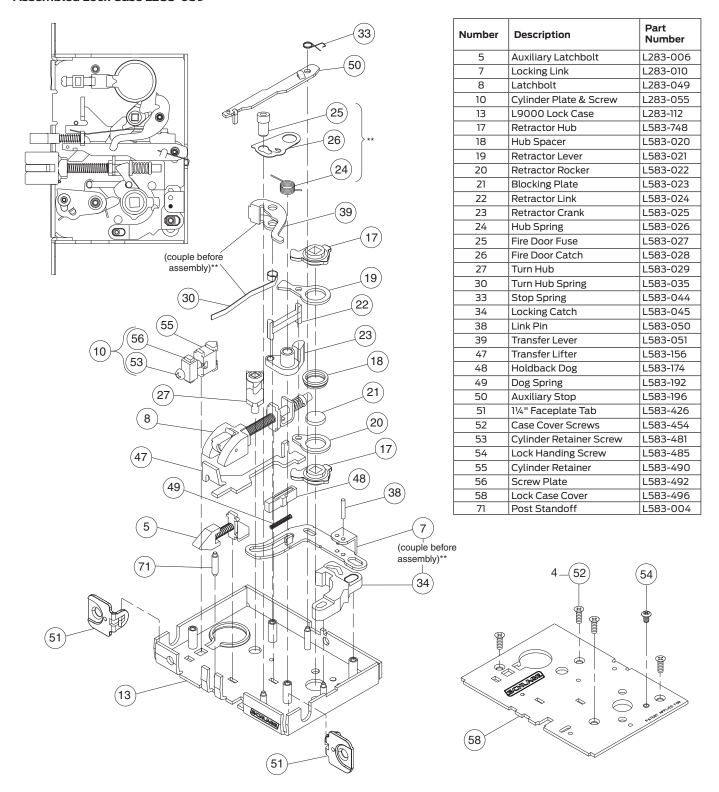
^{**} See "Assembly of lock case parts" on page 152.

IV9056



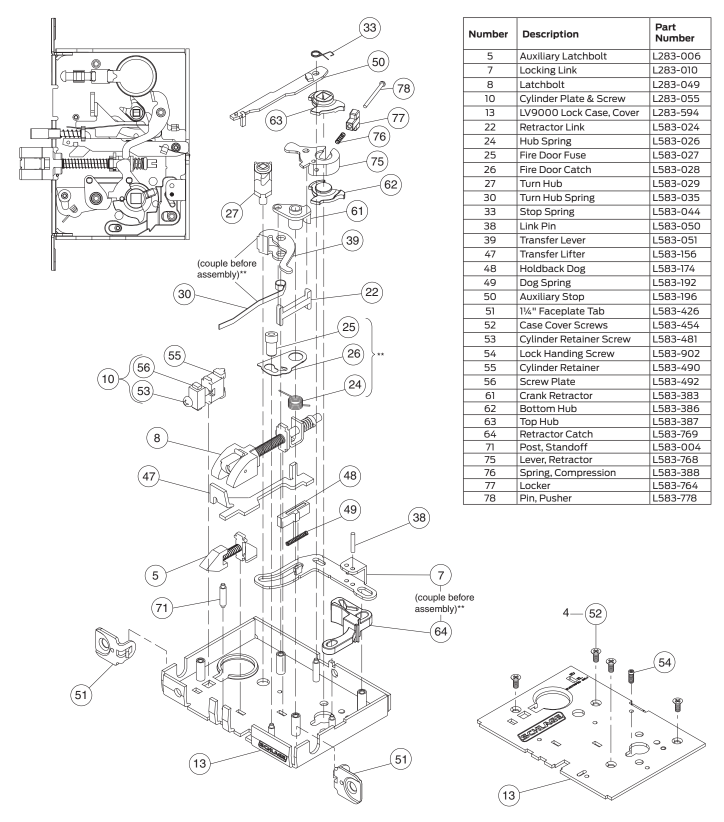
See "Assembly of lock case parts" on page 152.

L9076, L9077



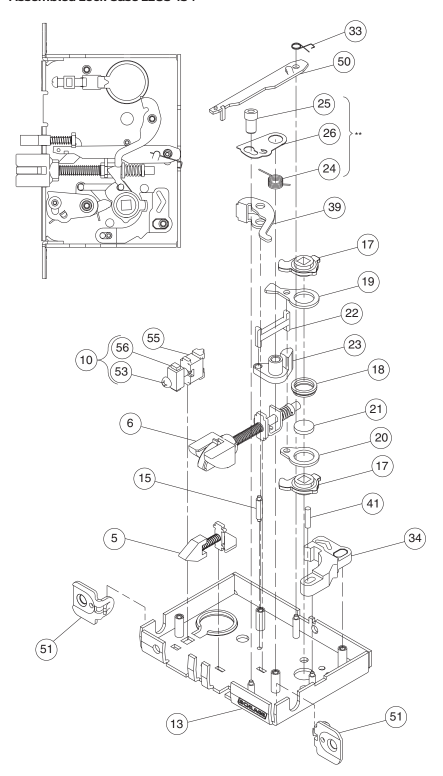
^{**} See "Assembly of lock case parts" on page 152.

LV9076, LV9077

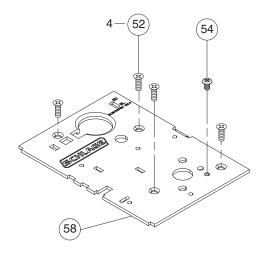


^{**} See "Assembly of lock case parts" on page 152.

L9080

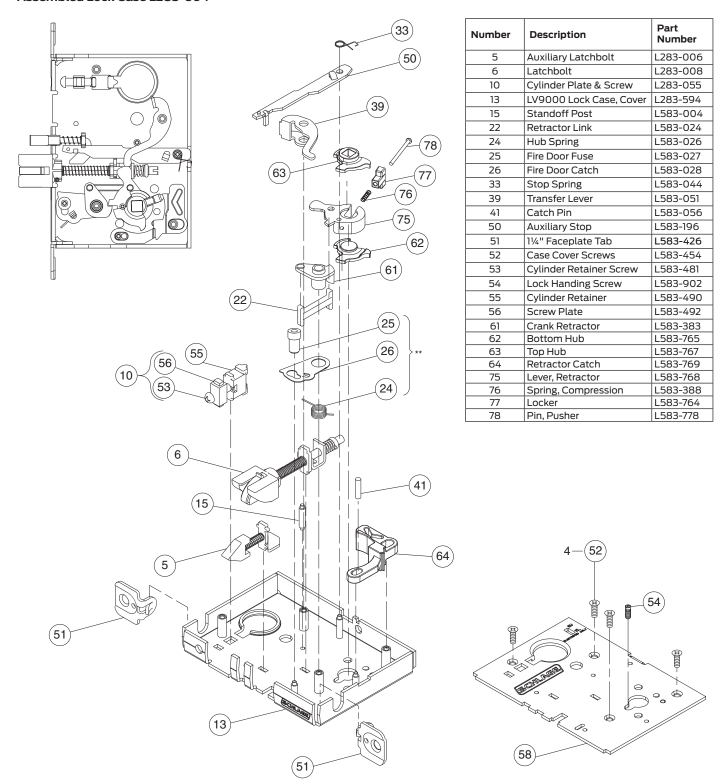


Number	Description	Part Number
5	Auxiliary Latchbolt	L283-006
6	Latchbolt	L283-008
10	Cylinder Plate & Screw	L283-055
13	L9000 Lock Case	L283-112
15	Standoff Post	L583-004
17	Retractor Hub	L583-748
18	Hub Spacer	L583-020
19	Retractor Lever	L583-021
20	Retractor Rocker	L583-022
21	Blocking Plate	L583-023
22	Retractor Link	L583-024
23	Retractor Crank	L583-025
24	Hub Spring	L583-026
25	Fire Door Fuse	L583-027
26	Fire Door Catch	L583-028
33	Stop Spring	L583-044
34	Locking Catch	L583-045
39	Transfer Lever	L583-051
41	Catch Pin	L583-056
50	Auxiliary Stop	L583-196
51	1¼" Faceplate Tab	L583-426
52	Case Cover Screws	L583-454
53	Cylinder Retainer Screw	L583-481
54	Lock Handing Screw	L583-485
55	Cylinder Retainer	L583-490
56	Screw Plate	L583-492
58	Lock Case Cover	L583-496



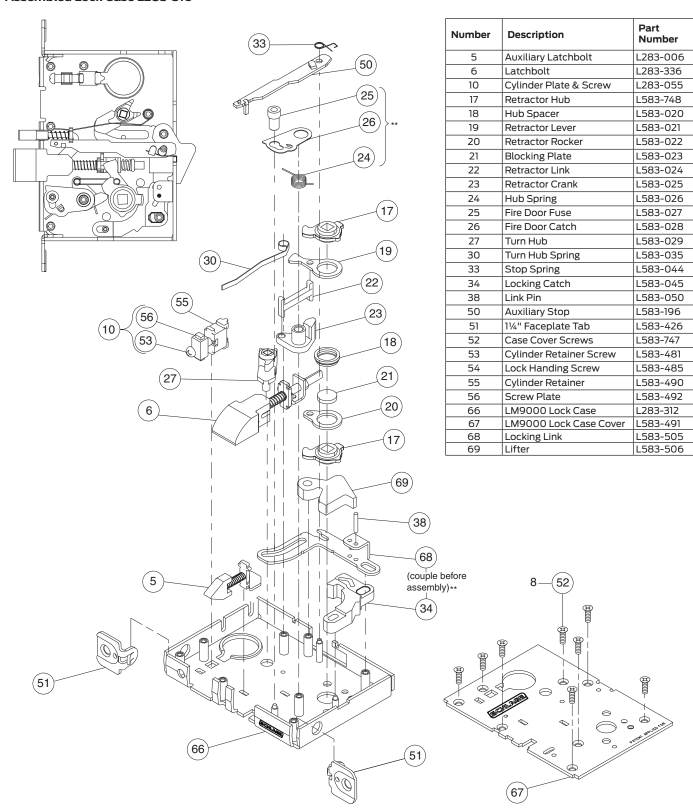
^{**} See "Assembly of lock case parts" on page 152.

LV9080



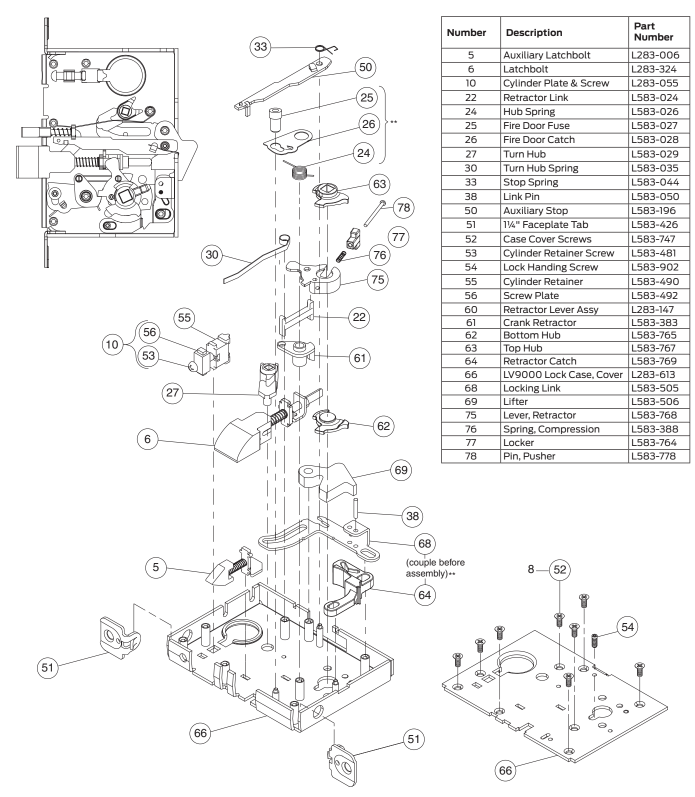
^{**} See "Assembly of lock case parts" on page 152.

LM9380



^{**} See "Assembly of lock case parts" on page 152.

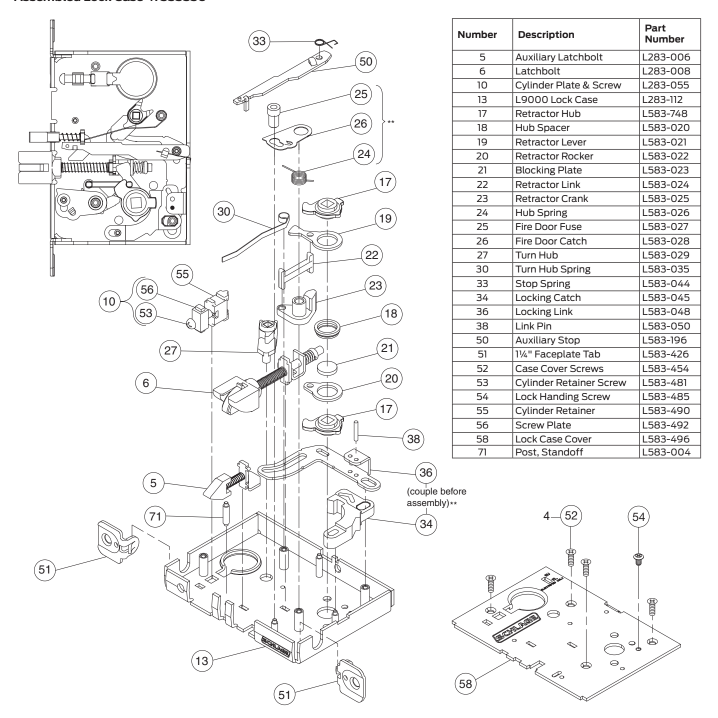
IMV9380



^{**} See "Assembly of lock case parts" on page 152.

19081

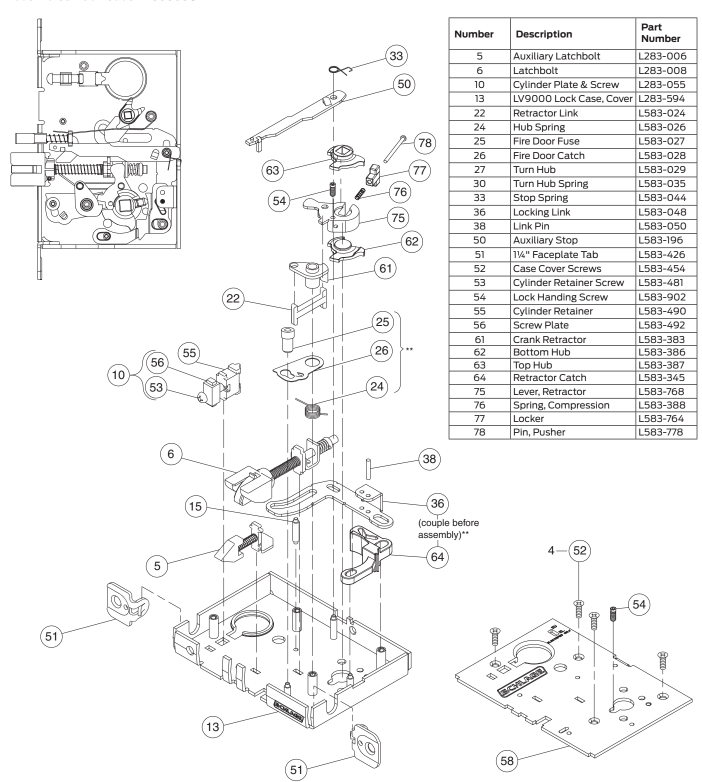
Assembled Lock Case 47333536



^{**} See "Assembly of lock case parts" on page 152.

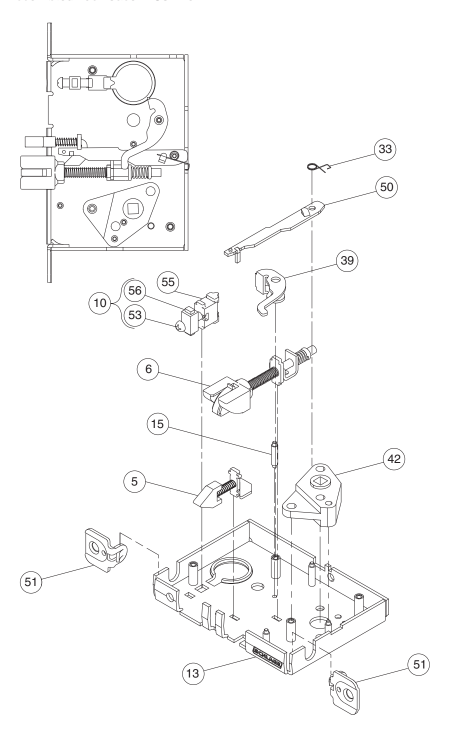
IV9081

Assembled Lock Case 47333538

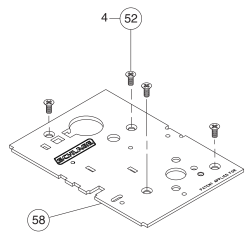


^{**} See "Assembly of lock case parts" on page 152.

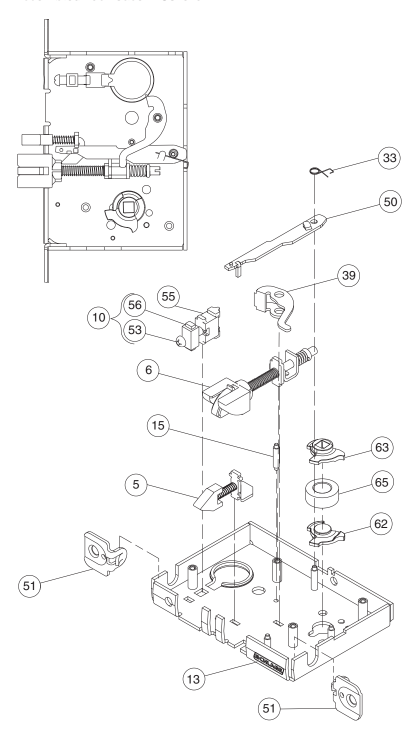
L9082



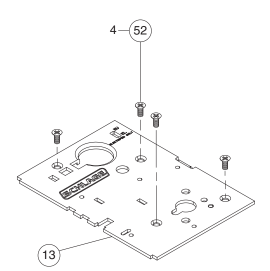
Number	Description	Part Number
5	Auxiliary Latchbolt	L283-006
6	Latchbolt	L283-008
10	Cylinder Plate & Screw	L283-055
13	L9000 Lock Case	L283-112
15	Standoff Post	L583-004
33	Stop Spring	L583-044
39	Transfer Lever	L583-051
42	Spindle Anchor	L583-057
50	Auxiliary Stop	L583-196
51	1¼" Faceplate Tab	L583-426
52	Case Cover Screws	L583-454
53	Cylinder Retainer Screw	L583-481
55	Cylinder Retainer	L583-490
56	Screw Plate	L583-492
58	Lock Case Cover	L583-496



LV9082



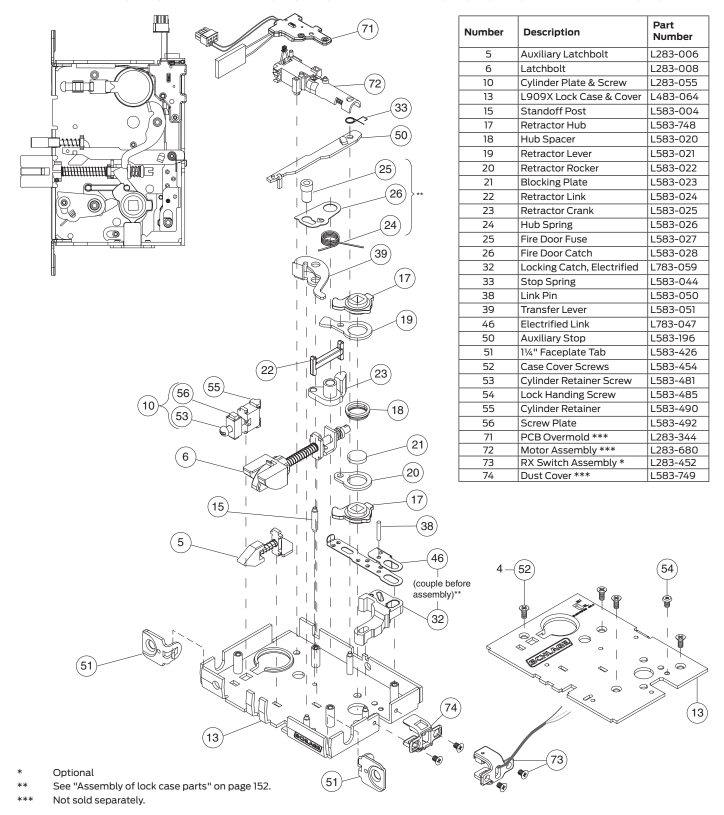
Number	Description	Part Number
5	Auxiliary Latchbolt	L283-006
6	Latchbolt	L283-008
10	Cylinder Plate & Screw	L283-055
13	LV9000 Lock Case, Cover	L283-594
15	Standoff Post	L583-004
33	Stop Spring	L583-044
39	Transfer Lever	L583-051
50	Auxiliary Stop	L583-196
51	1¼" Faceplate Tab	L583-426
52	Case Cover Screws	L583-454
53	Cylinder Retainer Screw	L583-481
55	Cylinder Retainer	L583-490
56	Screw Plate	L583-492
62	Bottom Hub	L583-765
63	Top Hub	L583-767
65	Spacer	L583-346



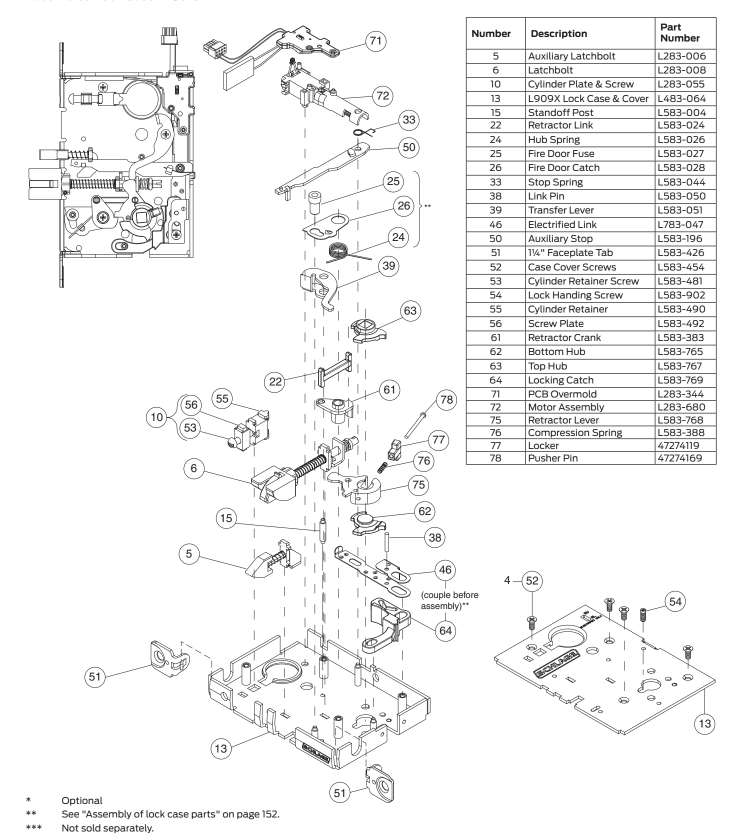
L9090EL/EU, L9092EL/EU, L9094EL/EU

Assembled Lock Case Numbers:

L283-347 = EL/EU; L283-392 = EL/EU, RX; L283-393 = EL/EU, LX; L283-394 = EL/EU, LX, RX; L283-479 = EL/EU, DPS; L283-481 = EL/EU, RX, DPS; L283-483 = EL/EU, RX, LX, DPS; L283-485 = EL/EU, LX, DPS



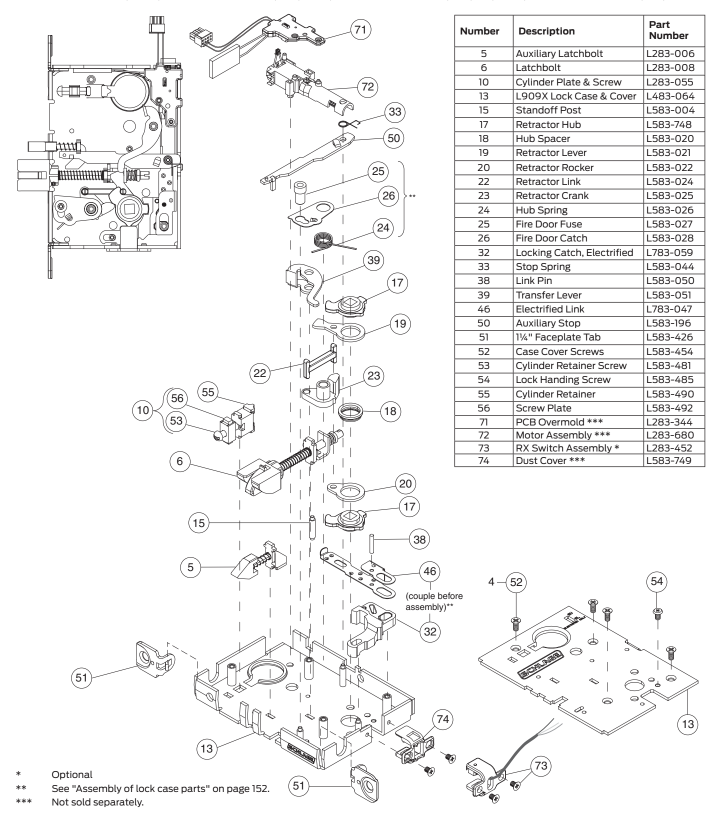
LV9090EL/EU, LV9092EL/EU, LV9094EL/EU



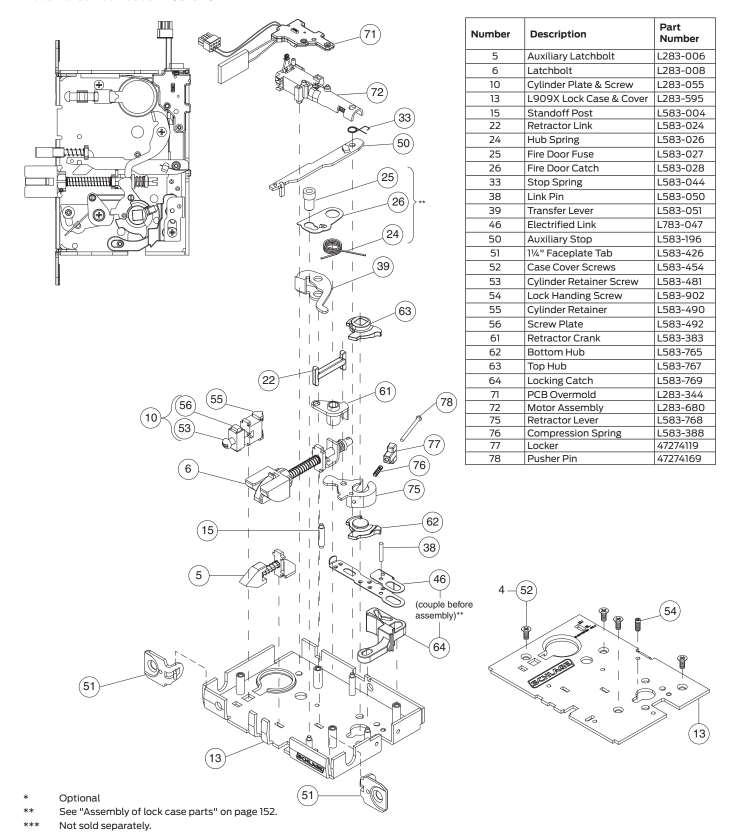
L9091 EL/EU, L9093 EL/EU, L9095 EL/EU

Assembled Lock Case Numbers:

L283-395 = EL/EU; L283-396 = EL/EU, RX; L283-397 = EL/EU, LX; L283-398 = EL/EU, LX, RX; L283-480 = EL/EU, DPS; L283-482 = EL/EU, RX, DPS; L283-484 = EL/EU, RX, LX, DPS; L283-486 = EL/EU, LX, DPS

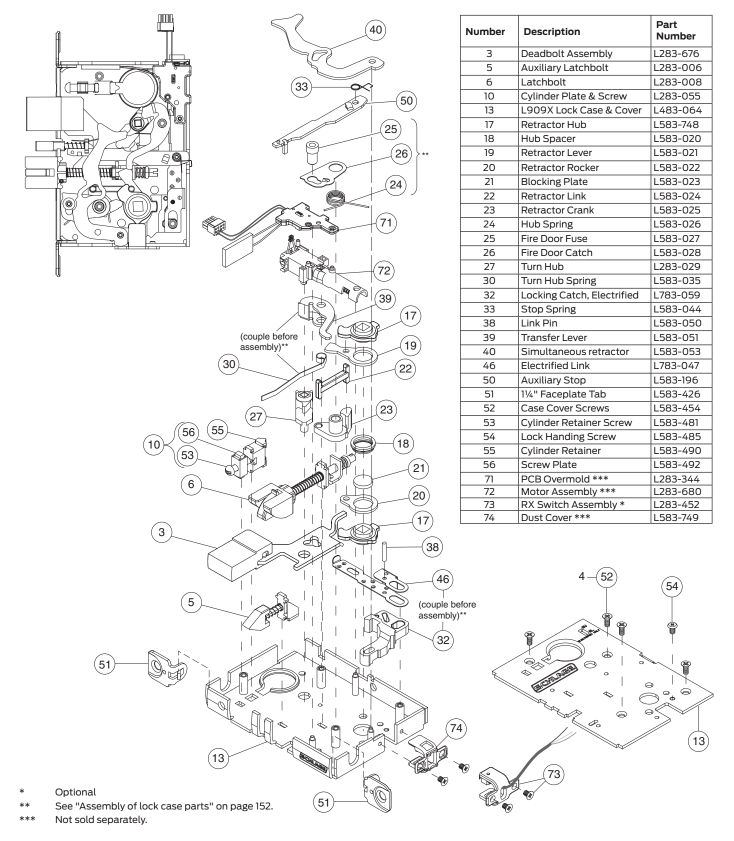


LV9091 EL/EU, LV9093 EL/EU, LV9095 EL/EU

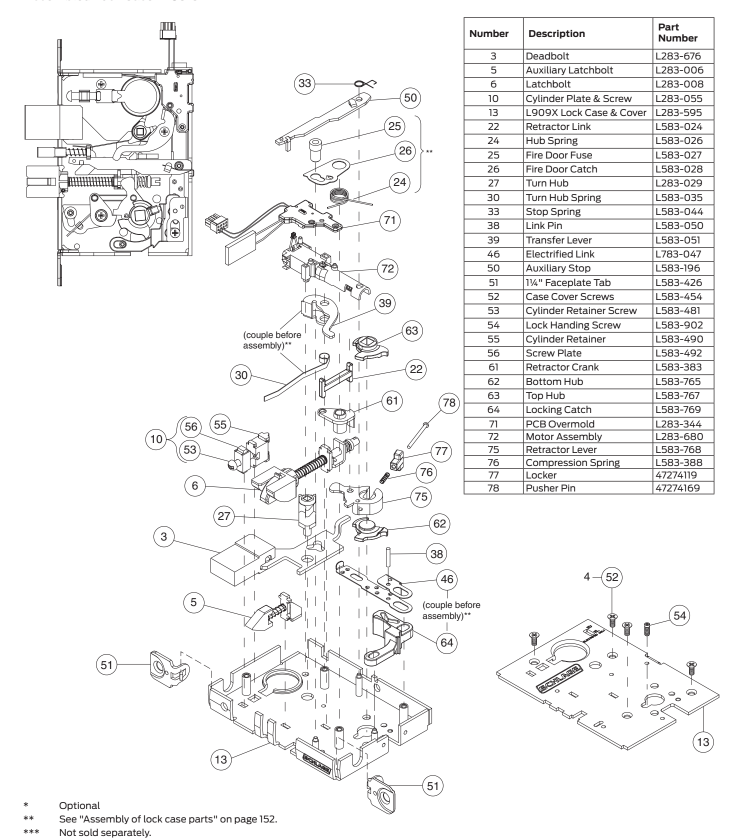


L9492 EL/EU, L9494 EL/EU

Assembled Lock Case Numbers: L283-471 = EL/EU; L283-473 = EL/EU, RX; L283-477 = EL/EU, LX; L283-475 = EL/EU, RX, LX

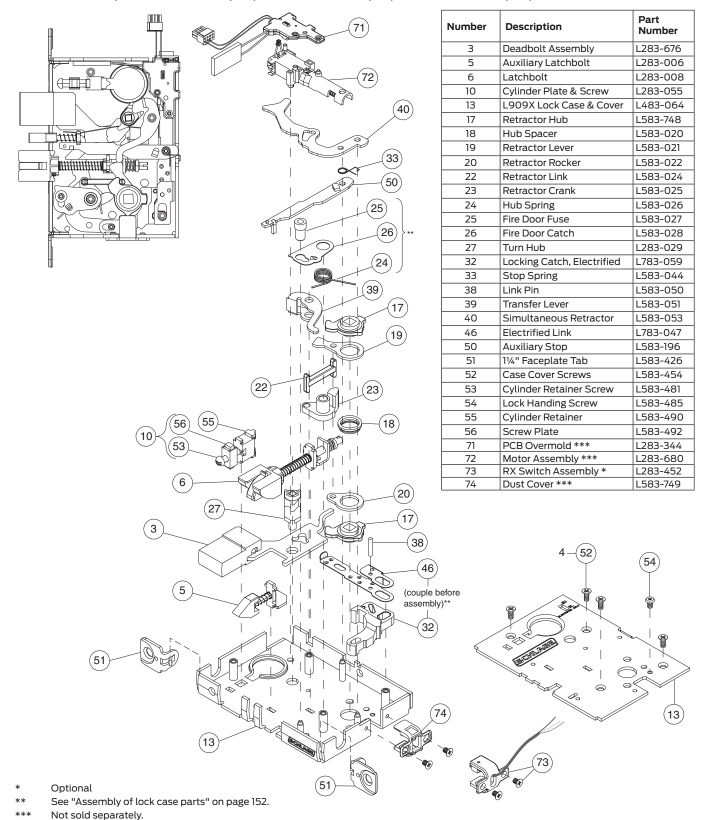


LV9492 EL/EU, LV9494 EL/EU

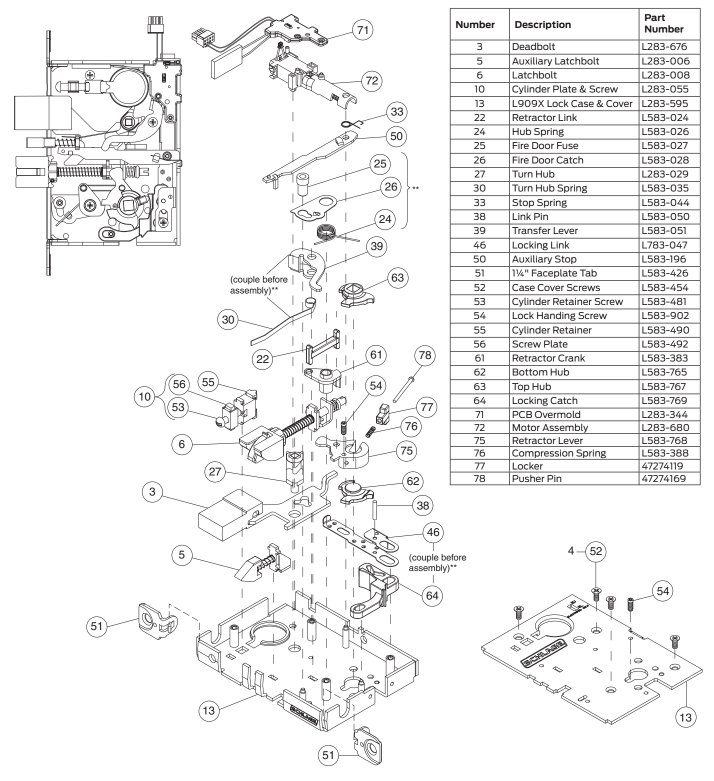


L9493 EL/EU, L9495 EL/EU

Assembled Lock Case Numbers: L283-472 = EL/EU; L283-474 = EL/EU, RX; L283-478 = EL/EU, LX; L283-476 = EL/EU, RX, LX



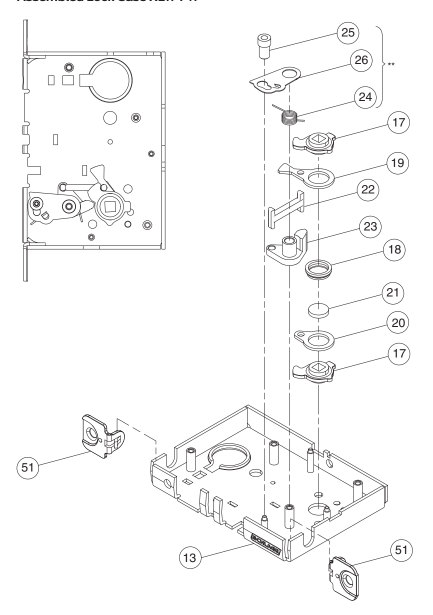
LV9493 EL/EU, LV9495 EL/EU



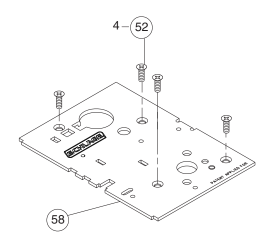
- * Ontional
- ** See "Assembly of lock case parts" on page 152.
- *** Not sold separately.

L9110 x XL11-741

Assembled Lock Case XL11-741

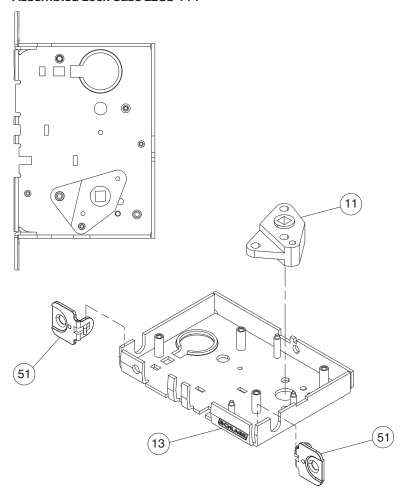


Number	Description	Part Number
13	L9000 Lock Case	L283-112
17	Retractor Hub	L583-748
18	Hub Spacer	L583-020
19	Retractor Lever	L583-021
20	Retractor Rocker	L583-022
21	Blocking Plate	L583-023
22	Retractor Link	L583-024
23	Retractor Crank	L583-025
24	Hub Spring	L583-026
25	Fire Door Fuse	L583-027
26	Fire Door Catch	L583-028
51	1¼" Faceplate Tab	L583-426
52	Case Cover Screws	L583-454
58	Lock Case Cover	L583-496

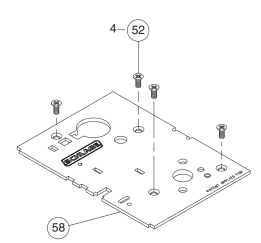


** See "Assembly of lock case parts" on page 152.

L9175

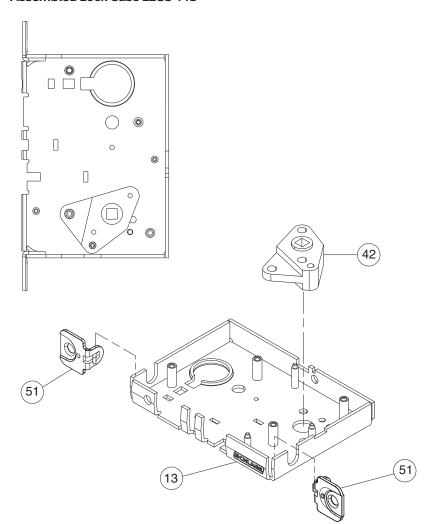


Number	Description	Part Number
11	Spindle Anchor Single	L583-468
13	L9000 Lock Case	L283-112
51	1¼" Faceplate Tab	L583-426
52	Case Cover Screws	L583-454
58	Lock Case Cover	L583-496

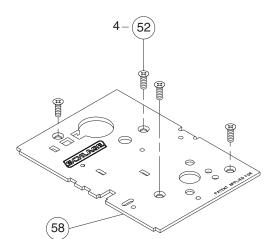


Lock case assemblies

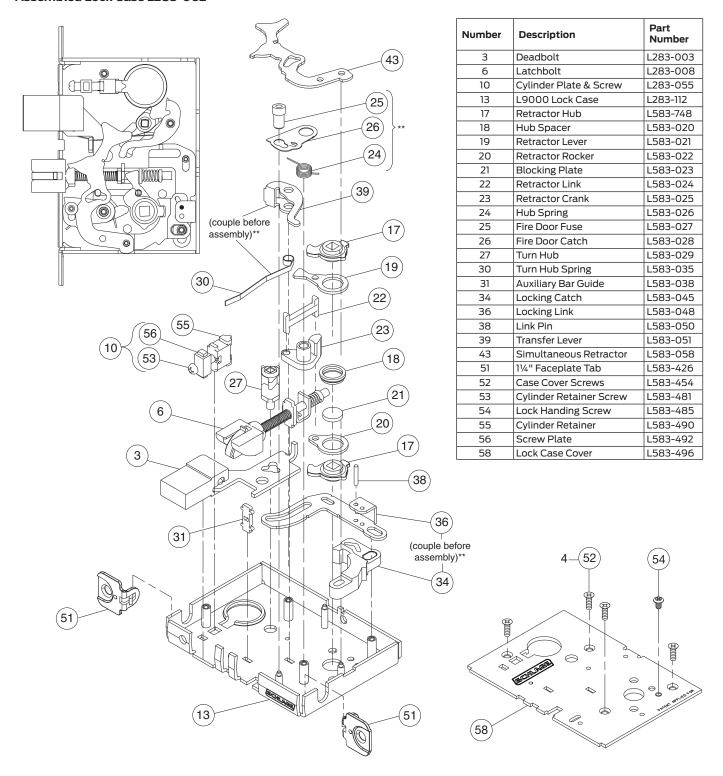
L9176



Number	Description	Part Number
13	L9000 Lock Case	L283-112
42	Spindle Anchor	L583-057
51	1¼" Faceplate Tab	L583-426
52	Case Cover Screws	L583-454
58	Lock Case Cover	L583-496

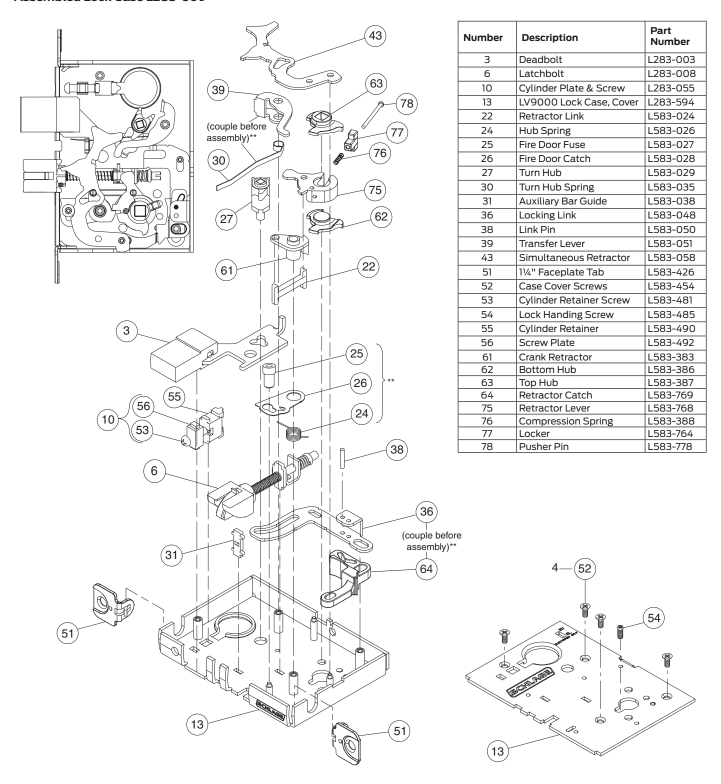


L9440, L9444



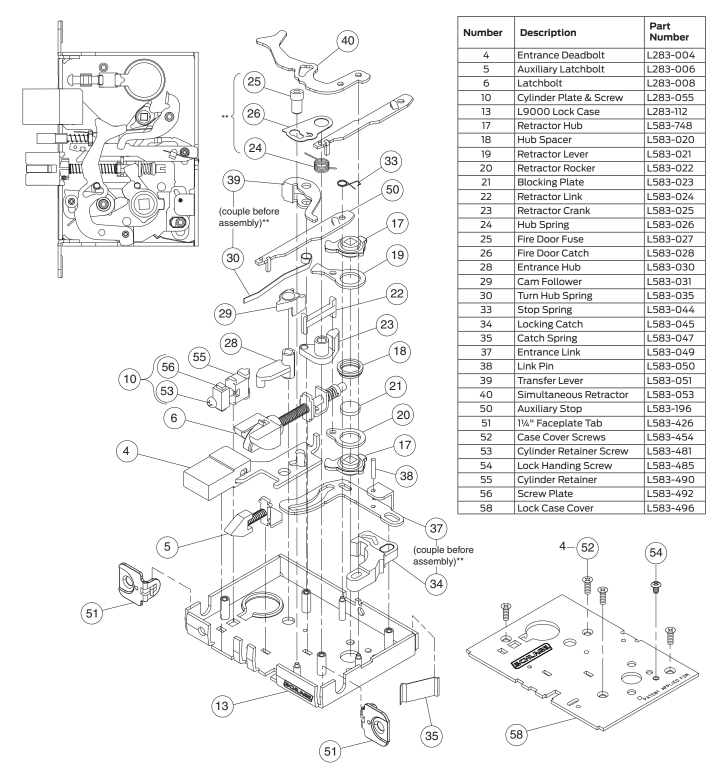
^{**} See "Assembly of lock case parts" on page 152.

LV9440, LV9444



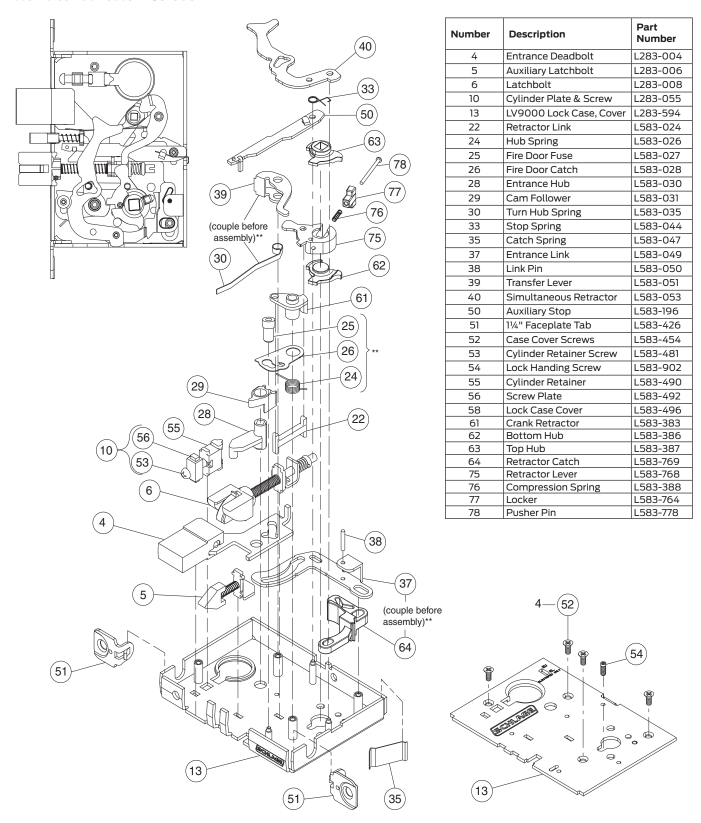
^{**} See "Assembly of lock case parts" on page 152.

L9453



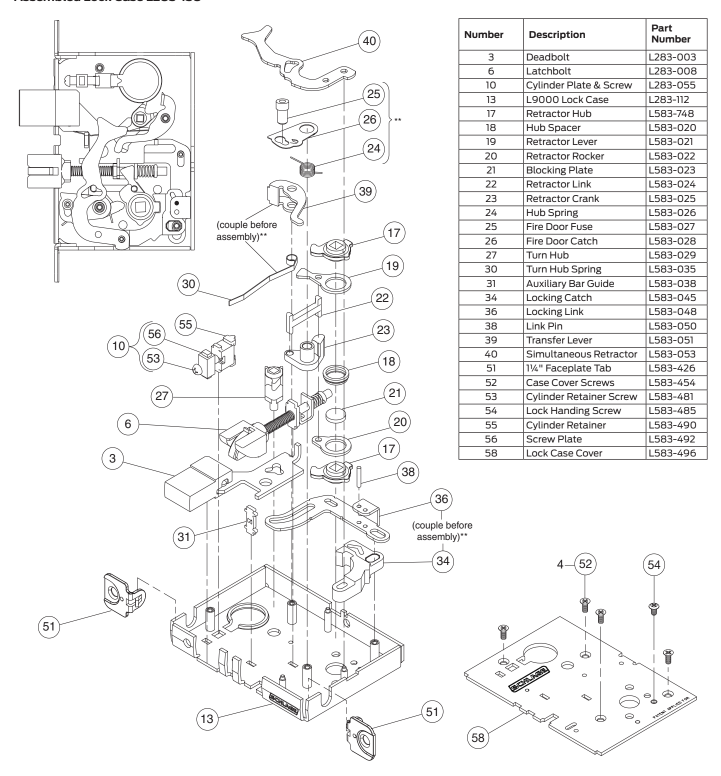
^{**} See "Assembly of lock case parts" on page 152.

IV9453



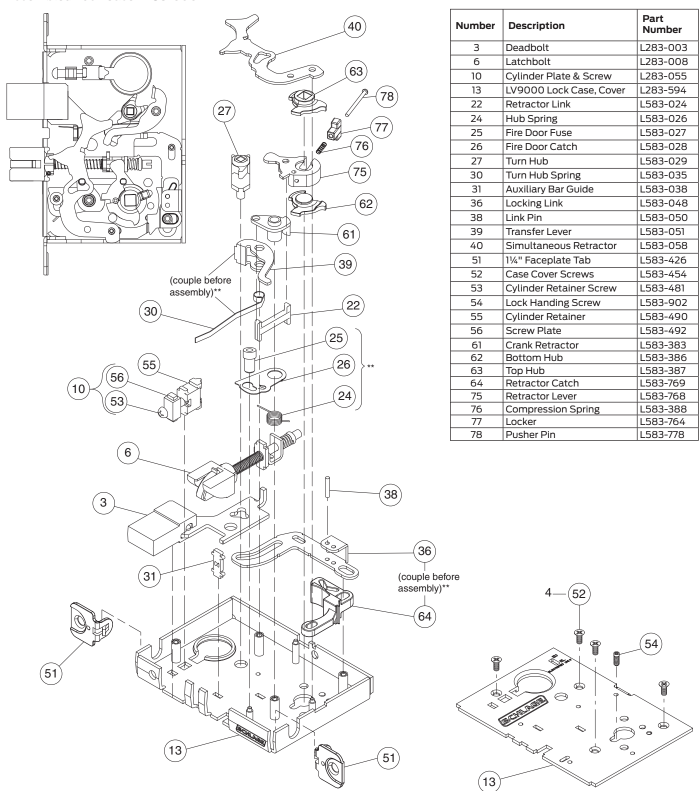
^{**} See "Assembly of lock case parts" on page 152.

L9456, L9457, L9496



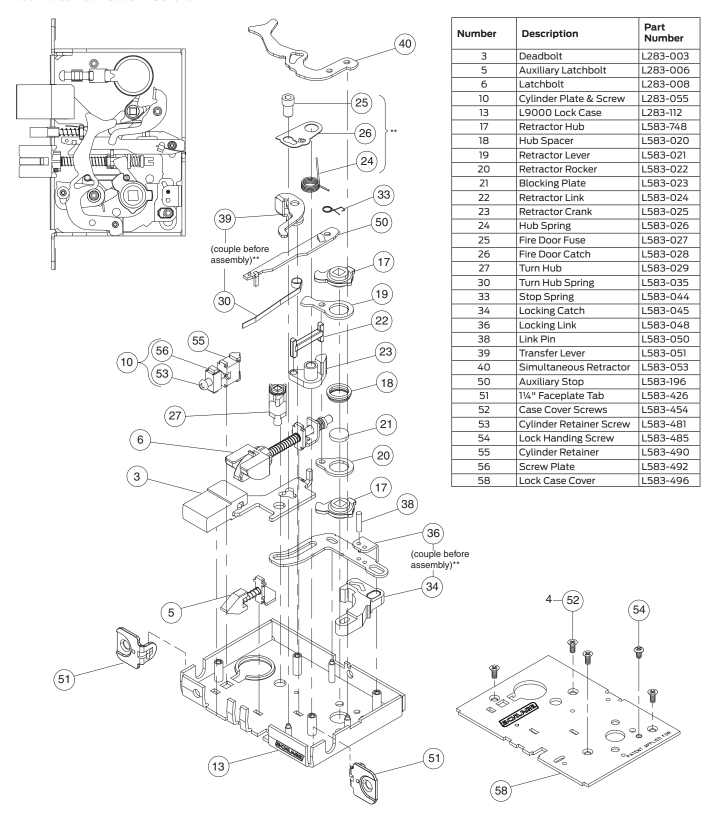
^{**} See "Assembly of lock case parts" on page 152.

LV9456, LV9457, LV9496



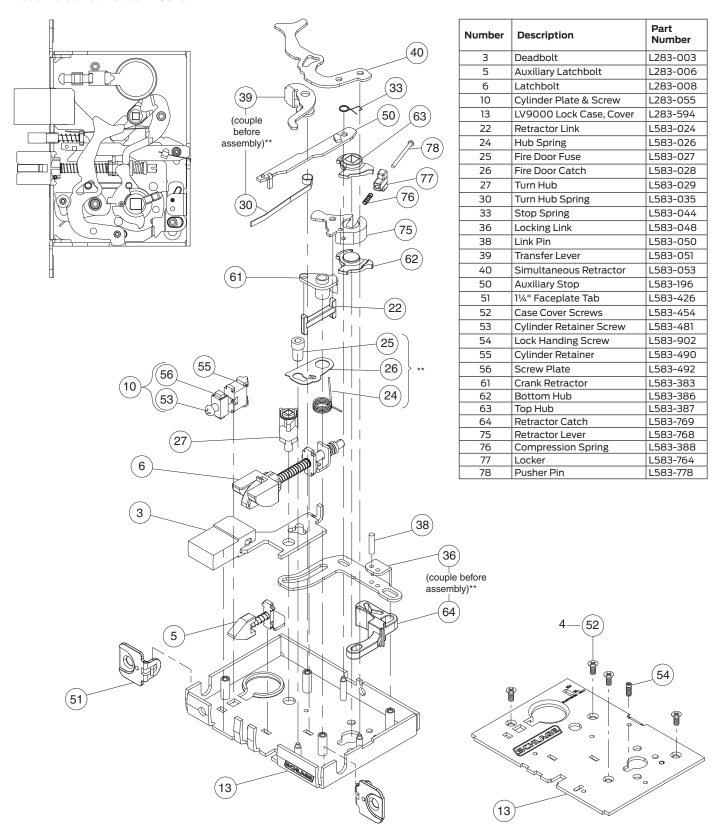
^{**} See "Assembly of lock case parts" on page 152.

L9458



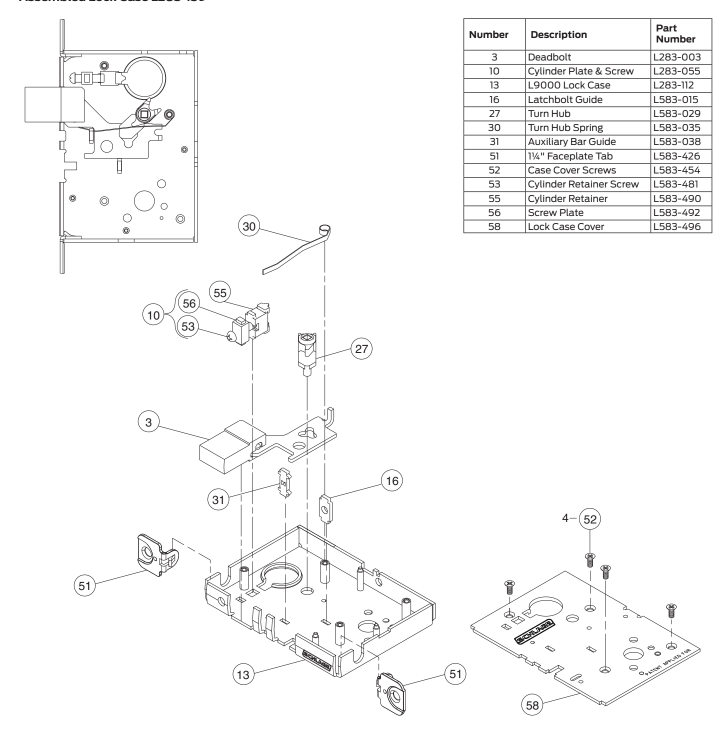
^{**} See "Assembly of lock case parts" on page 152.

IV9458



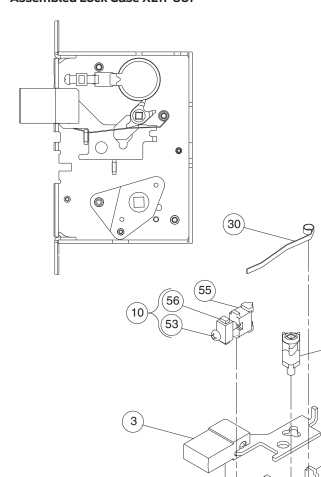
See "Assembly of lock case parts" on page 152.

L9460, L9462, L9463, L9464



L9460 x XL11-635

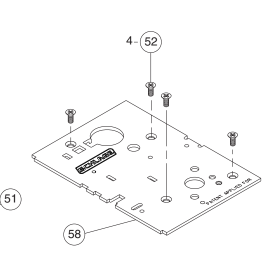
Assembled Lock Case XL11-661



(27)

(16)

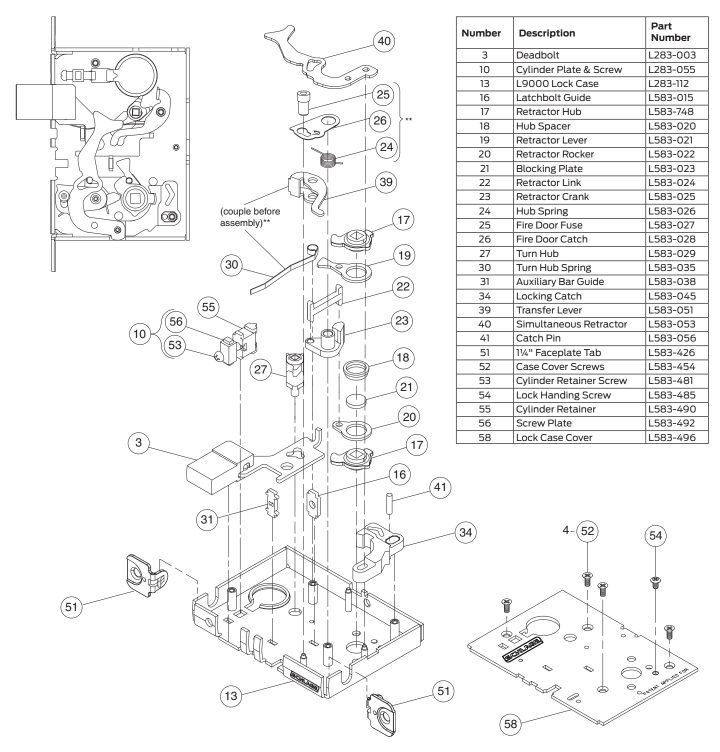
Number	Description	Part Number
3	Deadbolt	L283-003
10	Cylinder Plate & Screw	L283-055
13	L9000 Lock Case	L283-112
16	Latchbolt Guide	L583-015
27	Turn Hub	L583-029
30	Turn Hub Spring	L583-035
31	Auxiliary Bar Guide	L583-038
42	Spindle Anchor	L583-057
51	1¼" Faceplate Tab	L583-426
52	Case Cover Screws	L583-454
53	Cylinder Retainer Screw	L583-481
55	Cylinder Retainer	L583-490
56	Screw Plate	L583-492
58	Lock Case Cover	L583-496



(51)

L9460, L9462, and L9464 x XL11-886

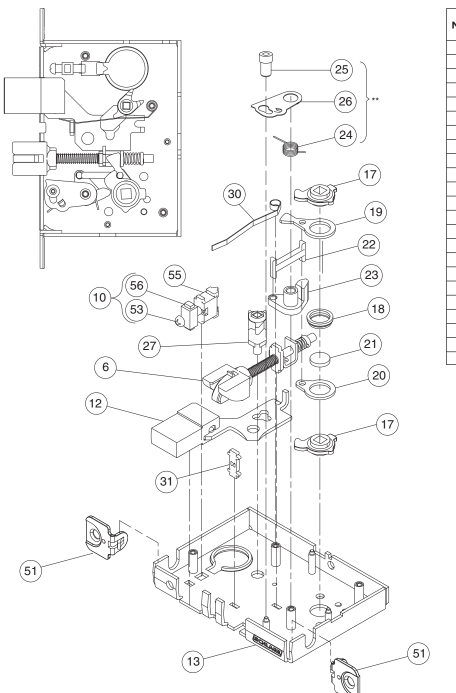
Assembled Lock Case XL11-886



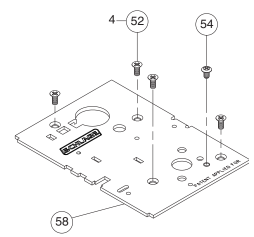
^{**} See "Assembly of lock case parts" on page 152.

L9465, L9466, L9473

Assembled Lock Case L283-140



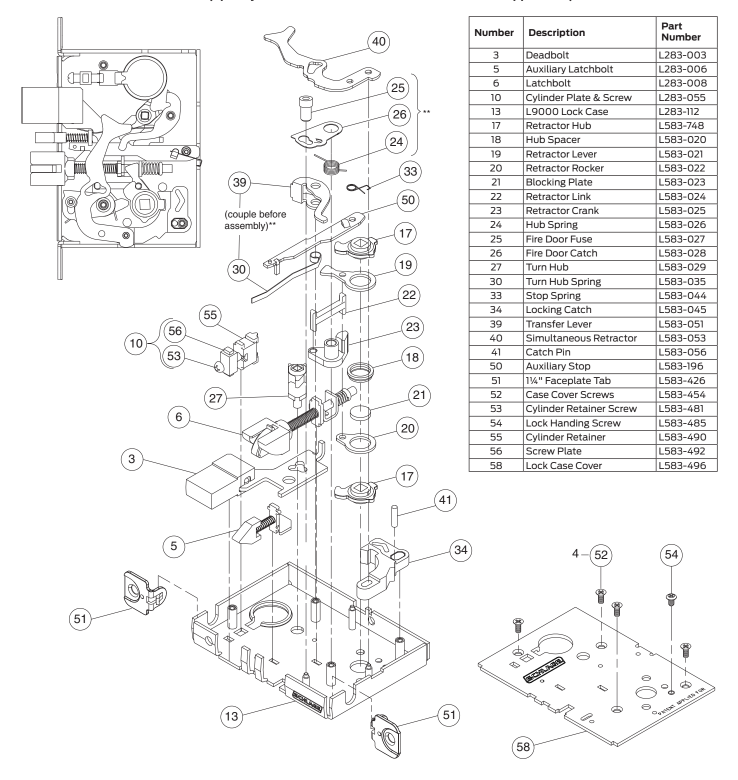
Description	Part Number
Latchbolt	L283-008
Cylinder Plate & Screw	L283-055
Deadbolt	L583-075
L9000 Lock Case	L283-112
Retractor Hub	L583-748
Hub Spacer	L583-020
Retractor Lever	L583-021
Retractor Rocker	L583-022
Blocking Plate	L583-023
Retractor Link	L583-024
Retractor Crank	L583-025
Hub Spring	L583-026
Fire Door Fuse	L583-027
Fire Door Catch	L583-028
Turn Hub	L583-029
Turn Hub Spring	L583-035
Auxiliary Bar Guide	L583-038
1¼" Faceplate Tab	L583-426
Case Cover Screws	L583-454
Cylinder Retainer Screw	L583-481
Cylinder Retainer	L583-490
Screw Plate	L583-492
Lock Case Cover	L583-496
	Latchbolt Cylinder Plate & Screw Deadbolt L9000 Lock Case Retractor Hub Hub Spacer Retractor Lever Retractor Rocker Blocking Plate Retractor Crank Hub Spring Fire Door Fuse Fire Door Catch Turn Hub Turn Hub Spring Auxiliary Bar Guide 11¼" Faceplate Tab Case Cover Screws Cylinder Retainer Screw Plate



** See "Assembly of lock case parts" on page 152.

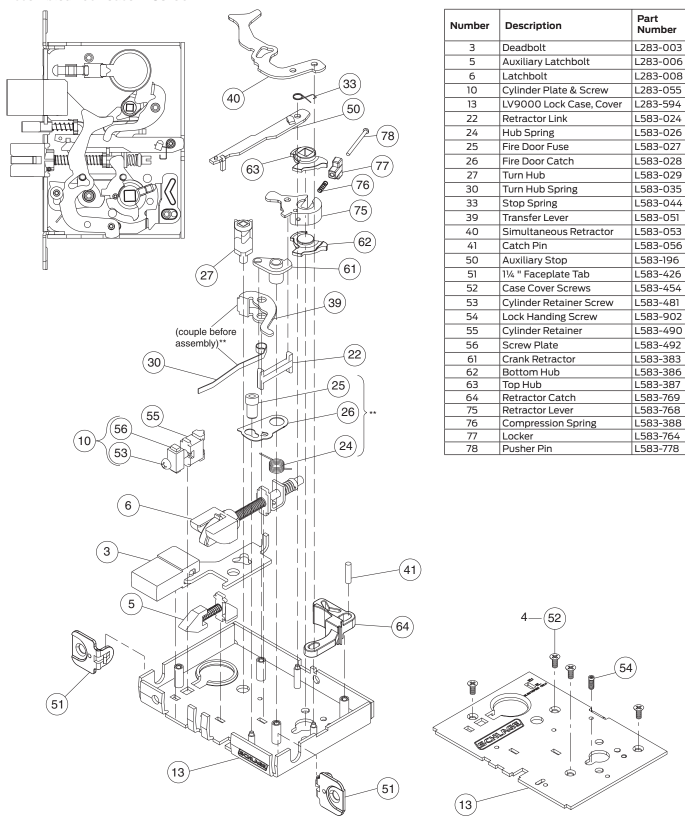
L9480, L9485, L9486, L9486 x L583-375, L9412 x XL11-907

Assembled Lock Case L283-141 (specify L9486 x L583-375 or L9412 x XL11-907 as applicable)



^{**} See "Assembly of lock case parts" on page 152.

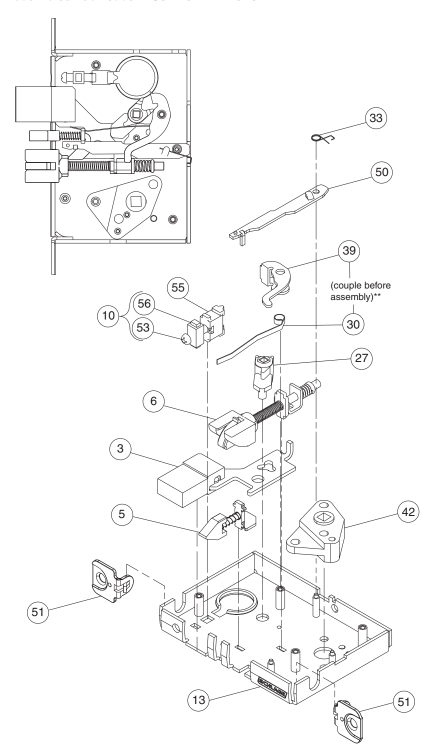
LV9480, LV9485, LV9486, LV9486 x L583-375



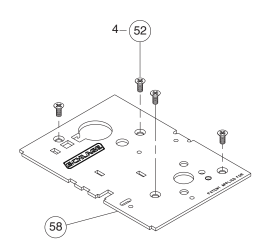
See "Assembly of lock case parts" on page 152.

L9482 x XL11-543

Assembled Lock Case L283-146 x XL11-543

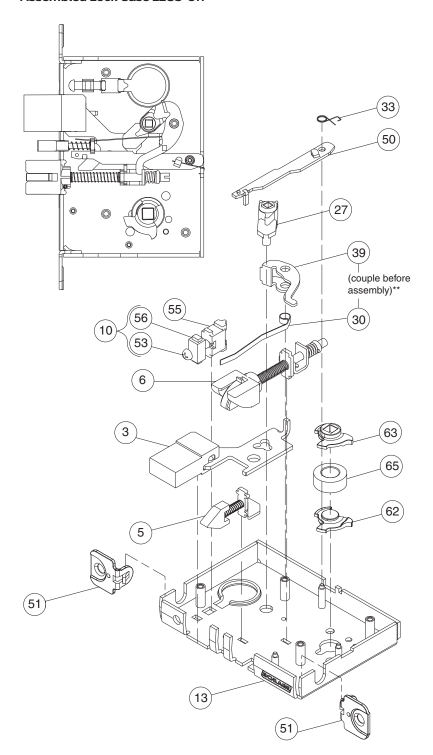


Number	Description	Part Number
3	Deadbolt	L283-003
5	Auxiliary Latchbolt	L283-006
6	Latchbolt	L283-008
10	Cylinder Plate & Screw	L283-055
13	L9000 Lock Case	L283-112
27	Turn Hub	L583-029
30	Turn Hub Spring	L583-035
33	Stop Spring	L583-044
39	Transfer Lever	L583-051
42	Spindle Anchor	L583-057
50	Auxiliary Stop	L583-196
51	1¼" Faceplate Tab	L583-426
52	Case Cover Screws	L583-454
53	Cylinder Retainer Screw	L583-481
55	Cylinder Retainer	L583-490
56	Screw Plate	L583-492
58	Lock Case Cover	L583-496

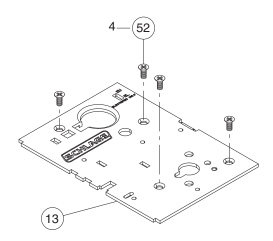


^{**} See "Assembly of lock case parts" on page 152.

LV9482 x XL11-543



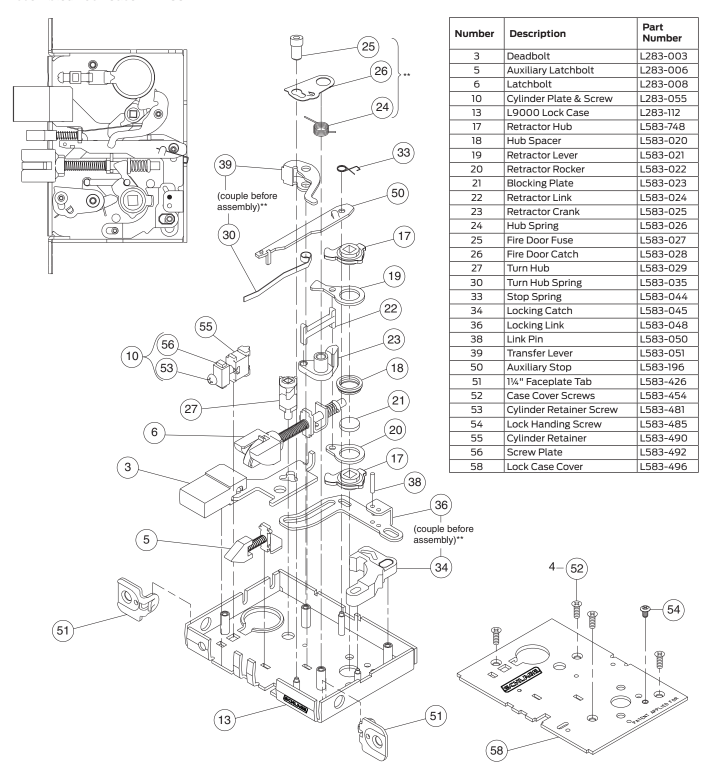
Number	Description	Part Number
3	Deadbolt	L283-003
5	Auxiliary Latchbolt	L283-006
6	Latchbolt	L283-008
10	Cylinder Plate & Screw	L283-055
13	LV9000 Lock Case, Cover	L283-594
27	Turn Hub	L583-029
30	Turn Hub Spring	L583-035
33	Stop Spring	L583-044
39	Transfer Lever	L583-051
50	Auxiliary Stop	L583-196
51	1¼" Faceplate Tab	L583-426
52	Case Cover Screws	L583-454
53	Cylinder Retainer Screw	L583-481
55	Cylinder Retainer	L583-490
56	Screw Plate	L583-492
62	Bottom Hub	L583-765
63	Top Hub	L583-767
65	Spacer	L583-346



^{**} See "Assembly of lock case parts" on page 152.

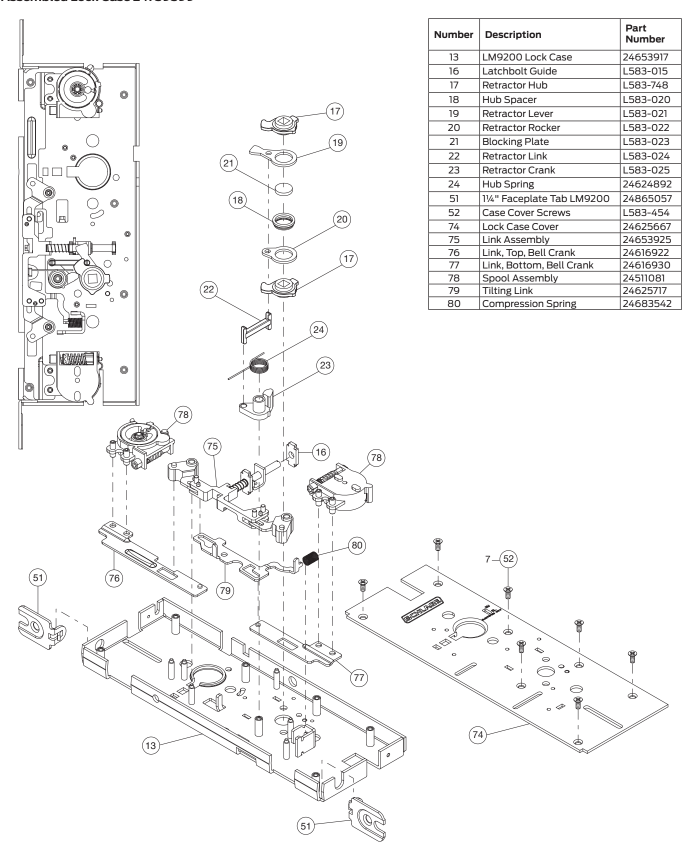
1 9485 x XI 11-557

Assembled Lock Case XL11-557

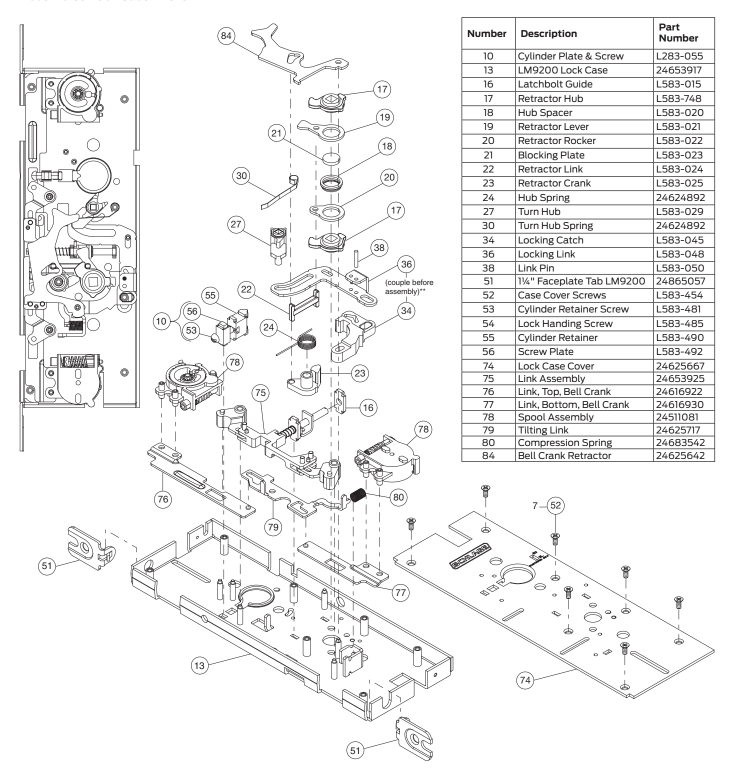


^{**} See "Assembly of lock case parts" on page 152.

LM9210, LM9225

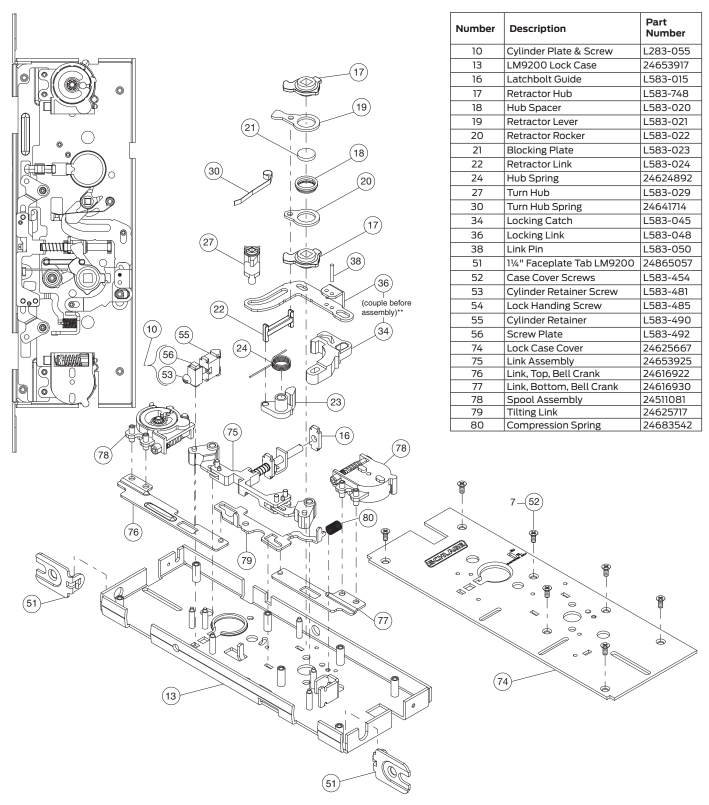


LM9256



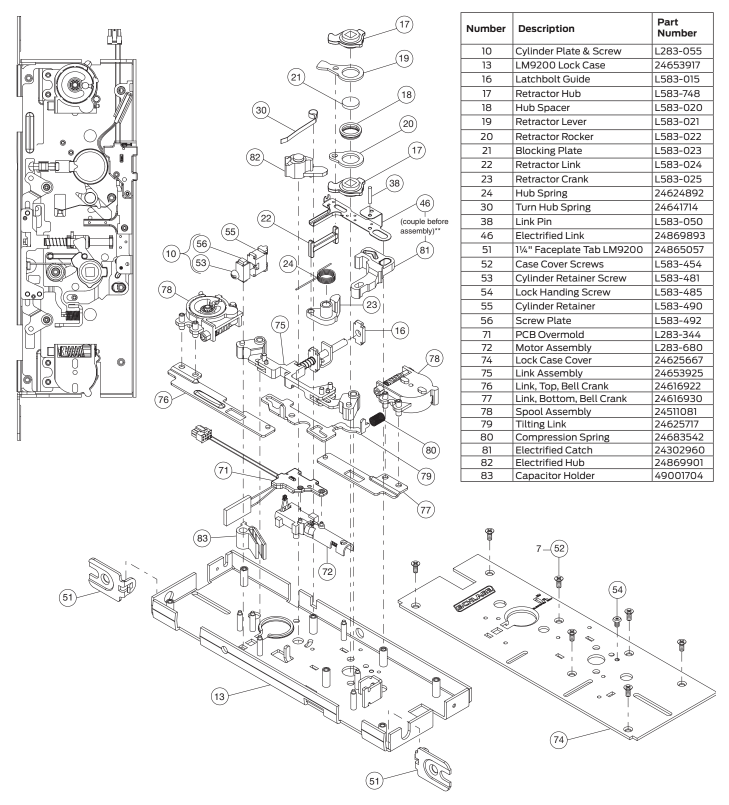
^{**} See "Assembly of lock case parts" on page 152.

LM9250, LM9270, LM9271, LM9280



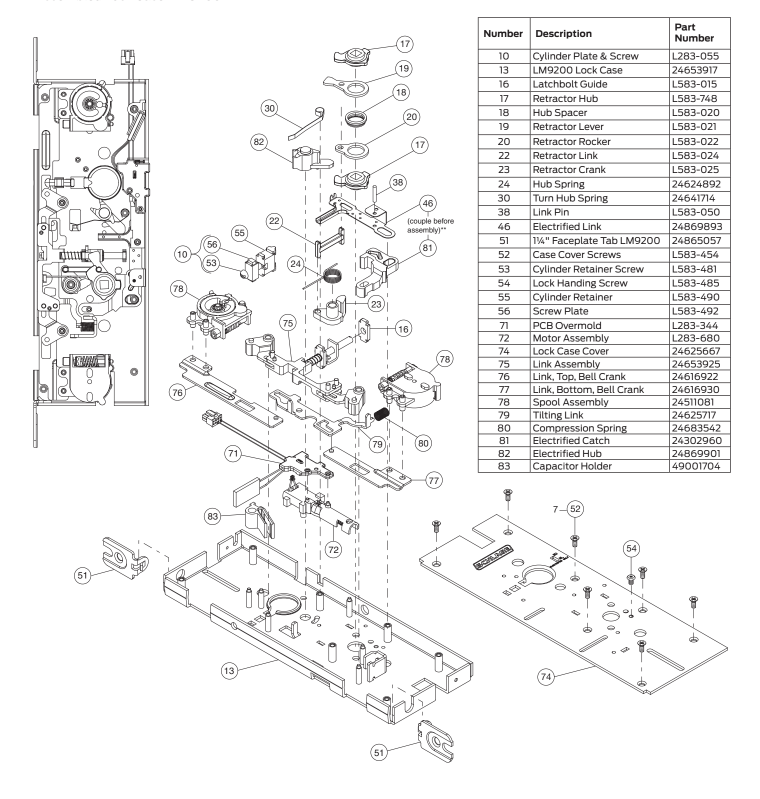
^{**} See "Assembly of lock case parts" on page 152.

LM9290 EL/EU, LM9292 EL/EU, LM9294 EL/EU



^{**} See "Assembly of lock case parts" on page 152.

LM9291 EL/EU, LM9293 EL/EU, LM9295 EL/EU



^{**} See "Assembly of lock case parts" on page 152.

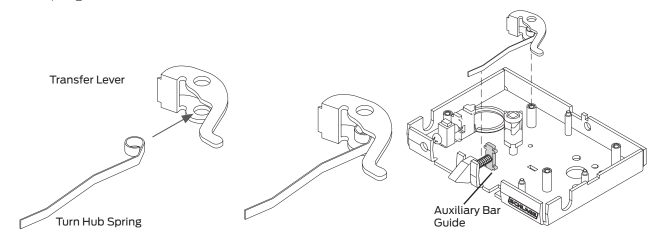
Lock case assembly compatibility

Use this table to determine compatibility between parts for lock manufactured in 1994.

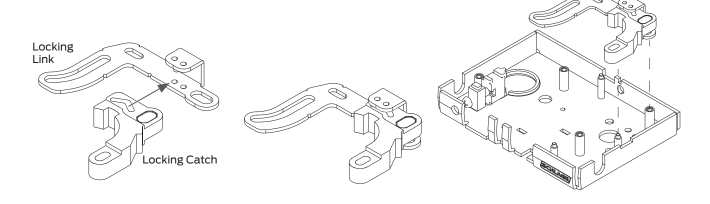
	L283-005 Cylinder Anchor Assembly	L583-046 Lock Handing Screw	L583-046 Faceplate Tab Screw	L583-006, L583-007 Faceplate Tab	L583-452 Lock Case Cover	L283-080 Lock Case	L583-480/481/482 Cylinder Retainer Assembly	L583-485 Lock Handing Screw	L583-426, L583-427 Faceplate Tab	L583-484 Lock Case Cover	L283-130 Lock Case (April 1, 1994)	L283-130 Lock Case (July 15, 1994)
L283-005 Cylinder Anchor Assembly												
L583-046 Lock Handing Screw												
L583-046 Faceplate Tab Screw												
L583-006 L583-007 Faceplate Tab												
L583-452 Lock Case Cover	-											
L283-080 Lock Case												
L583-480/481/482 Cylinder Retainer Assembly												
L583-485 Lock Handing Screw												
L583-426 L583-427 Faceplate Tab												
L583-484 Lock Case Cover											•	
L283-130 Lock Case (4-1-94)												
L283-130 Lock Case (7-15-94)												

Assembly of lock case parts

Turn hub spring and transfer lever

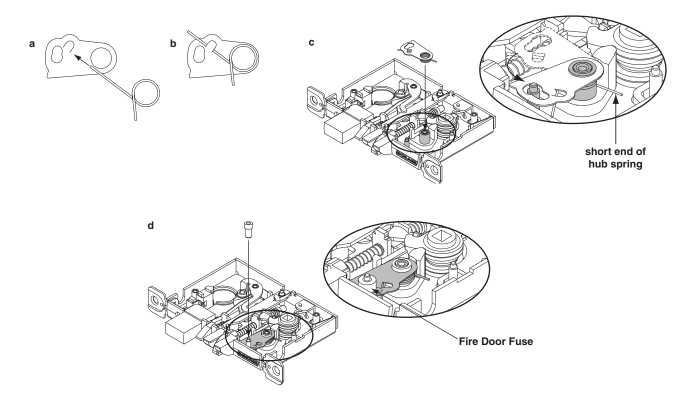


Locking catch/retractor catch and locking link

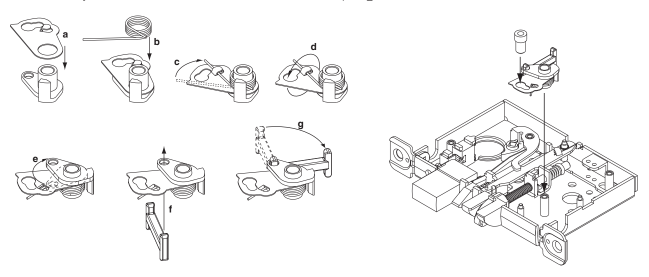


Assembly of lock case parts

L functions only: fire door fuse, fire door catch and hub spring



LV functions only: fire door fuse, fire door catch and hub spring

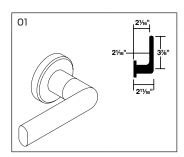


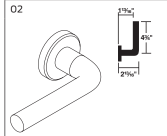
Trim options

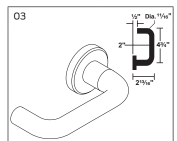
Cast or forged levers, standard lever designs

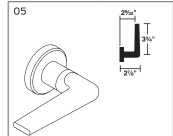
Standard levers are available in forged brass or bronze, and cast stainless steel. Levers are shown with rose trim A or B. Also available with L or N escutcheon. See escutcheon options on pages 159-161.

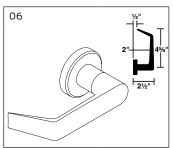
See Schlage Commercial Price Book for available finishes.

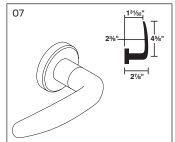


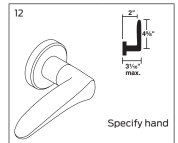


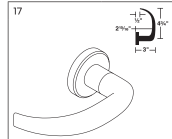


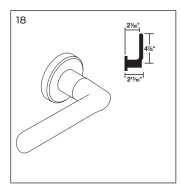


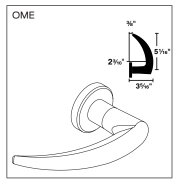


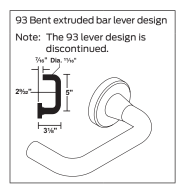




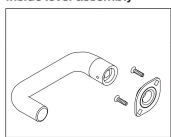




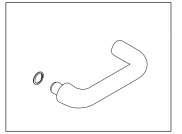




Inside lever assembly

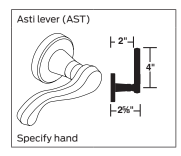


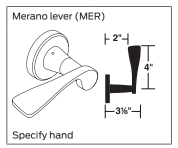
Outside lever assembly

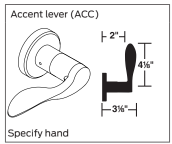


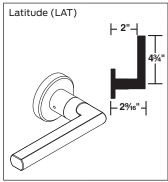
Decorative trim

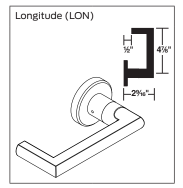
Decorative levers



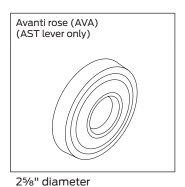


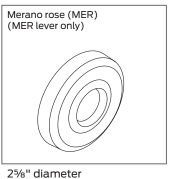






Decorative roses

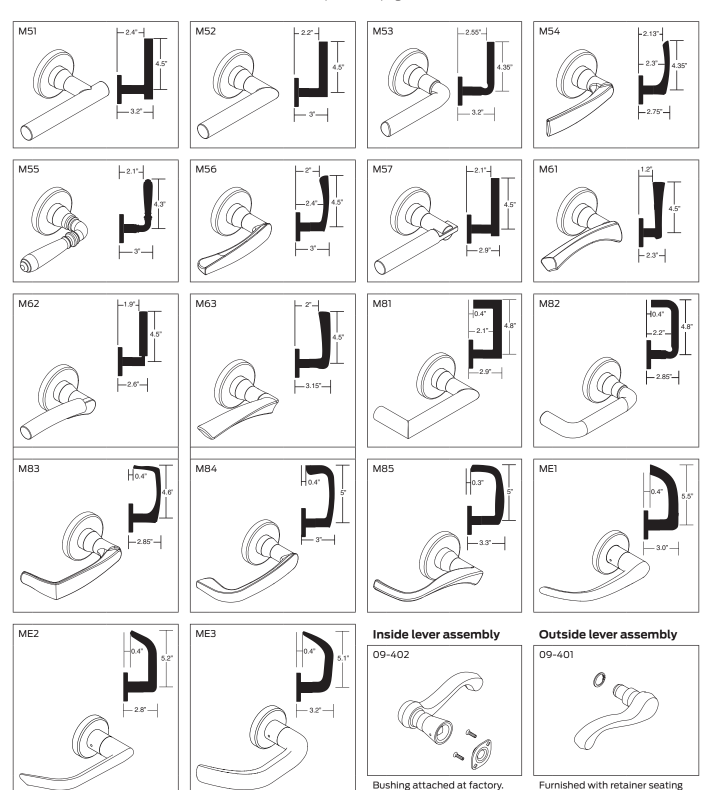




Note: See Schlage Commercial Price Book for available finishes.

M collection levers

M collection levers are available in solid brass and solid stainless steel. Levers are shown with rose trim A. Also available with L or N escutcheon. See escutcheon options on pages 159-161.



Furnished with spanner

wrench.

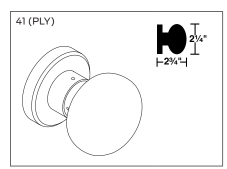
tool.

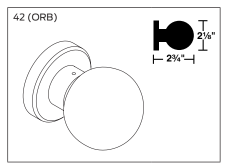
Note: See Schlage Commercial Price Book for available finishes.

Wrought knob designs

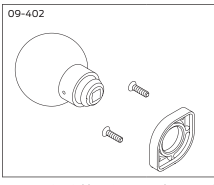
Knobs shown with rose trim A or B. Also available with L or N escutcheons.

See escutcheon options on pages 159-161.

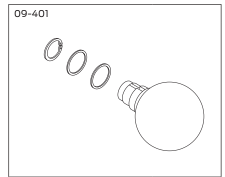




Inside knob assembly



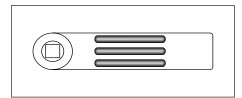
Outside knob assembly



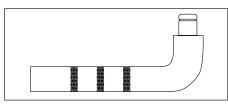
Note: See Schlage Commercial Price Book for available finishes.

Tactile warning (knurling) levers and knobs

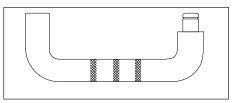
Applied to outside knob/lever only unless otherwise specified. Available on 01, 02, 03, 05, 06, 07, 12, 17, 18, M51, M52, M81, ME1, ME2, and ME3 lever designs, and 41 and 42 knob designs.



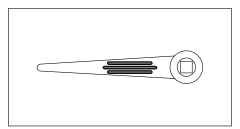
Milling pattern for backside of 01, 06, 07, 17, and 18 levers.



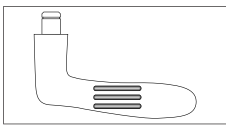
Knurling pattern for 02 lever.



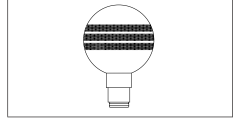
Knurling pattern for 03 lever.



Milling pattern for backside of 05 lever.



Milling pattern for underside of 12 lever. Specify door hand.

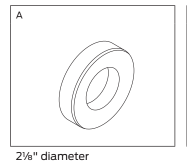


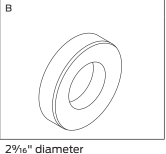
Knurling pattern for 42 knob.

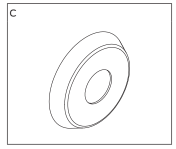
lotes: When ordering trim parts, specify the complete design and finish (e.g. 09-633-03L 605). See Schlage Commercial Price Book for available finishes.

To specify knurling, place the number 8 in front of the lever design code (e.g. 801 for lever design 01 with knurling).

Rose trim A, B, or C

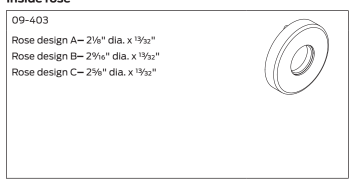






25/8" diameter (Not available in 612 or 613 finish.)

Inside rose



Furnished with mounting plate and screws. For decorative trim, see page 155.

Blank outside rose

09-508

Rose design A— 2½" dia. x ½32"

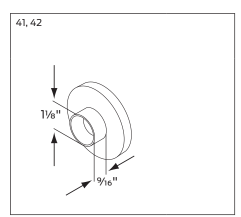
Rose design B— 2½6" dia. x ⅓32"

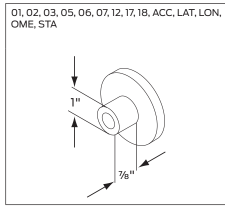
Rose design C— 2½6" dia. x ⅓32"

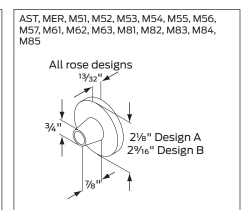
Furnished with mounting plate, screws, and plug. Used to mount inside rose trim on doors prepared for trim both sides. Not available in MER or AVA designs.

Outside rose with bushing dimensions

09-404 or 09-506 with knob or lever. Bushing is attached at factory.



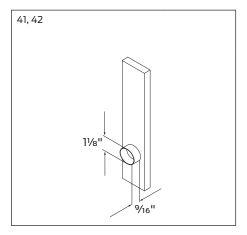


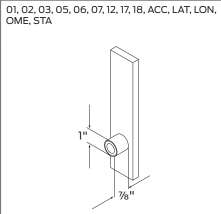


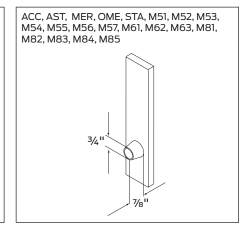
L escutcheon trim

Outside escutcheon dimensions

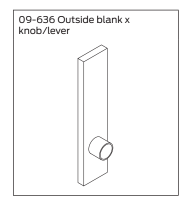
Knob/lever design: $7^{15/16}$ " x $1^{3}/4$ " x 7/16" cold forged brass, bronze, or stainless steel base material. Bushing is attached at factory.



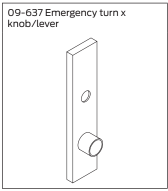




Outside escutcheons



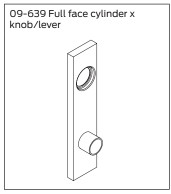
Specify 09-636 or 09-550 with knob/lever.



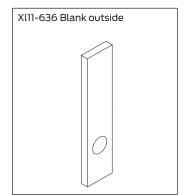
Specify 09-637 or 09-551 with knob/lever.



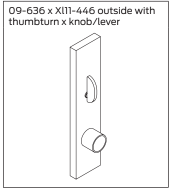
Specify 09-638 or 09-552 with knob/lever.



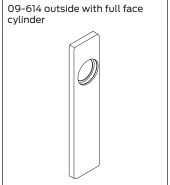
Specify 09-639 or 09-553 with knob/lever.



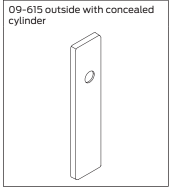
Specify XL11-636 OOL.



For L9040 x XL11-446 function. Not sold separately.



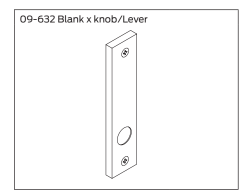
For L9026 function.

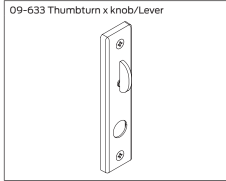


For L9026 function.

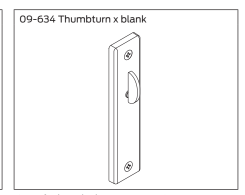
L escutcheon trim

Inside Escutcheons

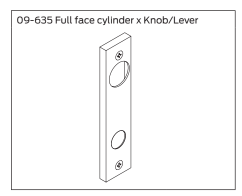


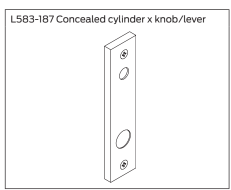


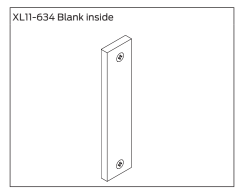
Specify door thickness: $1\frac{3}{8}$ " or $1\frac{3}{4}$ " Available with EZ Turn (ADA). See "Additional trim options" on page 165.



Specify door thickness: 13%" or 13%" Available with EZ Turn (ADA). See "Additional trim options" on page 165.





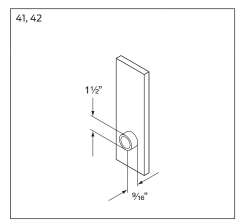


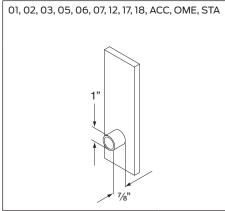
Notes: When ordering trim parts, specify the complete design and finish (e.g. 09-632 01L 605). See Schlage Commercial Price Book for available finishes.

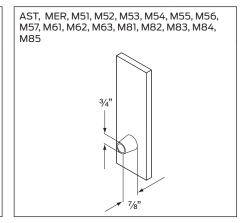
N escutcheon trim

Outside escutcheon dimensions

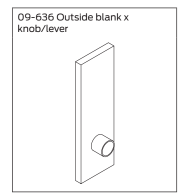
Knob/lever design: 7%" x $2\frac{1}{2}$ " x $\frac{7}{16}$ " heavy wrought reinforced brass, bronze, or stainless steel base material. Bushing is attached at factory.



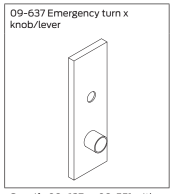




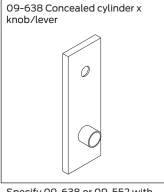
Outside escutcheons



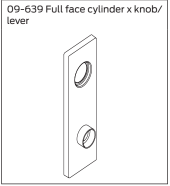
Specify 09-636 or 09-550 with knob/lever.



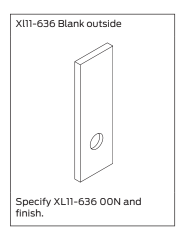
Specify 09-637 or 09-551 with knob/lever.



Specify 09-638 or 09-552 with knob/lever.

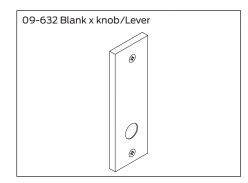


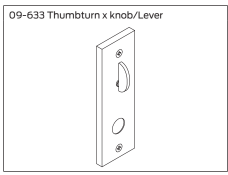
Specify 09-639 or 09-553 with knob/lever.



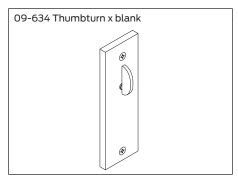
Inside escutcheons

(Includes two (2) screws and mounting plate)

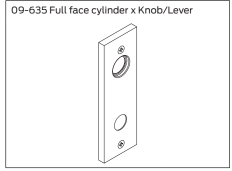


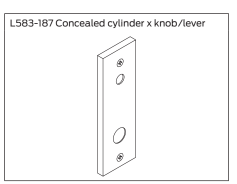


Specify door thickness: 1%" or 1%" Available with EZ Turn (ADA). See "Additional trim options" on page 165.



Specify door thickness: 13/6" or 13/4" Available with EZ Turn (ADA). See "Additional trim options" on page 165.





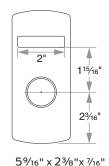
Notes: When ordering trim parts, specify the complete design and finish (e.g. 09-402 03N 605). See Schlage Commercial Price Book for available finishes.

Indicator trim options

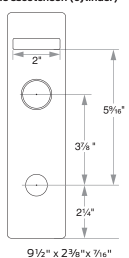
Indicator trim is available for sectional and N escutcheon trim, for inside and outside trim where trim consists of a cylinder, thumb turn, coin turn, or emergency turn. For sectional cylinder specifications, see "Indicator cylinders" on page 179. For escutcheon cylinders, see page 169.

Indicator faceplate dimensions (for reference only)

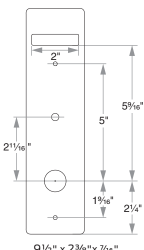
Sectional



Outside escutcheon (cylinder)



Inside escutcheon (thumbturn)



91/2" x 23/8"x 7/16"

Indicator kits

Kits include: rose (sectional) or escutcheon, mounting plate, mounting screws, retaining ring, cam, clip, indicator sign (see indicator sign table on page 164), mounting template, instructions, and thumb turn or coin turn assembly as applicable.

	Locked	Occupied	Do Not Disturb	
	∩ Unlocked	∩ Vacant		<u> </u>
Sectional trim, cylinder for inside or outside of door	L283-413	L283-414	L283-415	L283-416
Sectional trim, thumb turn for inside of door*	L283-417	L283-418	L283-419	L283-420
Sectional trim, coin turn for outside of door	L283-421	L283-422	L283-423	L283-424
Sectional trim, privacy for outside of door**	L283-425	L283-426	L283-427	L283-428
N Escutcheon trim, cylinder for outside of door	L283-429	L283-430	L283-431	L283-432

N Escutcheon trim, cylinder for outside of door	L283-429	L283-430	L283-431	L283-432
N Escutcheon trim, cylinder for inside of door	L283-433	L283-434	L283-435	L283-436
N Escutcheon trim, thumb turn for inside of door*	L283-437	L283-438	L283-439	L283-440
N Escutcheon trim, coin turn for outside of door	L283-441	L283-442	L283-443	L283-444
N Escutcheon trim, pirvacy for outside of door	L283-445	L283-446	L283-447	L283-448

Note: See Schlage Commercial Price Book for available finishes.

- Optional large ADA thumbturn available. Add L583-363 to part number above (example: L283-417.L583-363.626).
- Emergency override by small screwdriver tool, not by emergency key. Tool may be ordered by part number 47285675.

Indicator options

Specify when ordering indicator option with complete lock.

	Optional Indicators				
	Locked	Occupied	Do Not Disturb		
	∩ Unlocked	∩ Vacant		_	
Inside	L283-711	L283-712	L283-713	L283-714	
Outside	L283-721	L283-722	L283-723	L283-724	

Indicator parts

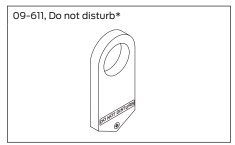
Part number	Description
L583-709	Message sign, locked/unlocked for 180° indicator
L583-710	Message sign, occupied/vacant for 180° indicator
L583-711	Message sign, do not disturb/blank for 180° indicator
L583-712	Message sign, symbols only for 180° indicator
L283-561	Cam kit, 180° indicator (includes cam and ¾" retaining ring) cylinder and privacy indicators

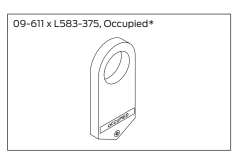
Part number	Description
L283-629	Cam kit, 180° indicator (includes cam and ¾" retaining ring), thumb turn and coin turn indicators
L583-717	Sectional mounting plate, cylinder indicator
L583-736	Screw pack: 2 each: L583-579 Mounting Plate Screws, L583-899 Mounting Plate Screws, and L583-755 Trim Screws (specify finish)
L583-752	Sectional mounting plate, coin/privacy/thumbturn indicator

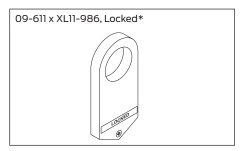
09-611 Occupancy indicators

"Old style" for sectional (rose) trim

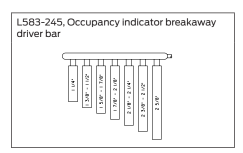
Available for functions L/LV9486 and L/LV9496 only. Specify finish.







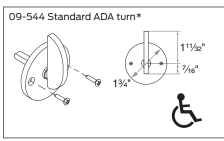
* Includes driver bar L583-245.



Breakaway driver bars, all door ranges. L496, L/LV9486 and L/LV9496 functions.

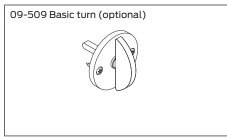
Additional trim options

Thumbturn for rose (sectional) trim

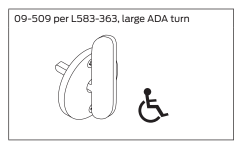


Thumbturn for deadbolt functions and privacy locks with rose trim.

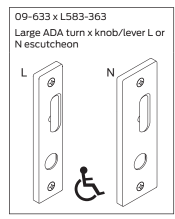
09-544 is standard thumbturn for all orders unless otherswise specified.

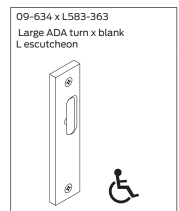


Optional thumbturn for deadbolt functions and privacy locks with rose trim.



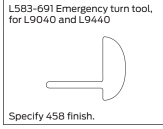
Thumbturn for escutcheon trim

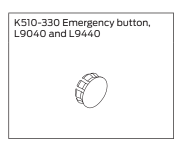




Not available in 612 or 613 finishes. For 612 or 613 finishes, order large ADA thumbturn 09-500 x L583-363. For thick door applications, specify 09-509 x L583-363.

Privacy turn





Notes: Specify door thickness.

Emergency turn tool L583-691 will not operate privacy indicator. When ordering trim parts, specify the complete design and finish (e.g. 09-633-03L 605).

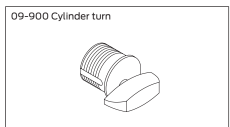
See Schlage Commercial Price Book for available finishes.

Additional trim options

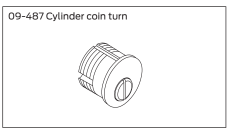
Cylinder turn



Available with L463 and L9463 locks. Specify per XB11-720 and door hand. If handing is not required, specify NH (non-handed). When ordered alone, specify either 09-900, 09-904, 09-905 or 09-907 per XB11-720.



09-900 through 09-907 Cylinder classroom turns are furnished with L463 and L9463 locks. Specify dimension and door hand. If handing is not required, specify NH. See handing instructions on page 189.



Specify dimension and door hand. If handing is not required, specify NH (non-handed).

Notes: Specify door thickness.

When ordering trim parts, specify the complete design and finish (e.g. 09-633-03L 605). See Schlage Commercial Price Book for available finishes.

Coin turn

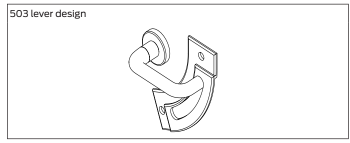
For sectional trim





Note: See Schlage Commercial Price Book for available finishes.

03 lever for Folger Adam Co.® Lever Trak™



Modified inside and outside 03 lever. Specify lever design as 503. Available for rose trim only. Lever Trak is not included.

Trim assembly parts

Escutcheon thru-bolt/screws

Two required per lock

Part number	Specify finish	Description	Door thickness
L583-119			13/8"
L583-120			13/4"
L583-121		L escutcheon thru-bolts/screws	2"
L583-122			2¼"
L583-123			21/2"
K510-389		N escutcheon thru-holts/screws	13/4"
K510-390		N escutcheon thru-botts/screws	2-21/4"
L583-287		L escutcheon thru-bolts/screws, L0170 single	_
L583-133		N escutcheon thru-bolts/screws, L0170 single	_

Standard screw packs

Part number	Specify finish	Description	Contents
C203-736	455	Lock case mounting screws	(2) C603-256, #12-24 WMS PFH
C203-736	•	Strike screws	(2) C603-256, #12-24 WMS PFH
K110-020		Armor mounting screws	(2) K510-210, #8-32 x ¼" PFHMS
K110-947		Rose trim thumbturn screws	(2) K510-445, #4 x ½" POH AB
L283-100		Trim mounting screws and posts, 13/4" doors	(2) L583-066, #8-32 x %" PFH (2) L583-212, 1¾" ferrule
L283-101		L escutcheon thru-bolts, 1¾" doors	(2) L583-120

Tamper resistant Torx® screw packs

Part number	Specify finish	Description	Contents
L283-121		Rose trim without thumbturn	(2) Armor screws, L583-370, #8-32 x ¹ / ₄ " (T-15) (2) Strike screws, L583-371, #12-24 x ¹ / ₂ " (T-20)
L283-123		L escutcheon trim for 13/4" doors	(2) Armor screws, L583-370, #8-32 x 1/4" (T-15) (2) Strike screws, L583-371, #12-24 x 1/2" (T-20) (2) Escutcheon mounting screws, L583-373, 1/4-28 x 21/8" (T-30)
L283-122		Rose trim with thumbturn	(2) Armor screws, L583-370, #8-32 x 1/4" (T-15) (2) Strike screws, L583-371, #12-24 x 1/2" (T-20) (2) Thumbturn screws, L583-372, #4 x 21/2" (T-8)
XL11-848		N escutcheon trim for 13/4" doors	(2) Armor screws, L583-370, #8-32 x ¹ / ₄ " (T-15) (2) Strike screws, L583-371, #12-24 x ¹ / ₂ " (T-20) (2) Escutcheon mounting screws, XL11-841, #8-32 x 1 ¹ / ₂ " (T-20)

Note: Torx® screw packs are furnished with appropriate T-xx installation tools.

Trim assembly parts

Mounting posts

Two required per lock

L Functions					
Part number	Door thickness				
L583-211	13/8"				
L583-212	13/4"				
L583-213	2"				
L583-214	21/4"				
L583-215	21/2"				
L583-216	23/4"				
L583-217	3"				
L583-218	3¼"				
L583-219	31/2"				

LV Functions					
Part number	Door thickness				
N/A	13/8"				
L583-497	13/4"				
L583-498	2"				
L583-499	2¼"				
L583-500	21/2"				
L583-501	23/4"				
L583-502	3"				
L583-503	3¼"				
L583-504	31/2"				

Spindles and springs

Part number	Description
L283-060	Spindle and spring for 13/8"-17/8" doors (two required per lock)
L283-061	Spindle and spring for 2"-3½" doors (two required per lock)
L283-064	Spindle and spring for L0172 double dummy, L9091 EL/EU, L9093 EL/EU, L9095 EL/EU, L9493 EL/EU, L9495 EL/EU (one required per lock)
L283-065	Spindle and spring for L0170 single dummy (one required per lock)
L283-198	Spindles and springs kit (two each) for 13/6"-17/8" doors
L283-199	Spindles and springs kit (two each) for 2"-31/2" doors

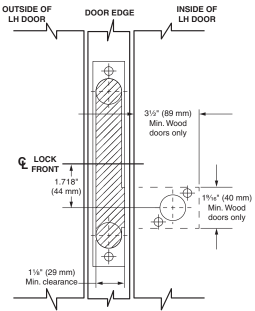
Mounting plate for trim one side only

L283-150 Mounting plate and posts for rose trim on one side of door. For lever, use with mounting plate L283-031. For knob, use with mounting plate L583-321.

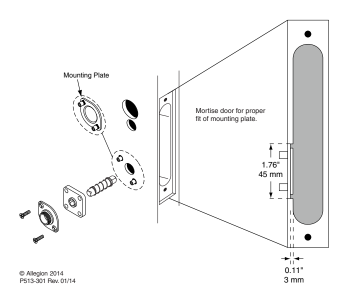
DOOR DETAIL

For location of cylinder and/or thumbturn holes, as well as all other dimensions, see appropriate lock function template.

Measure backset from Q of door edge.







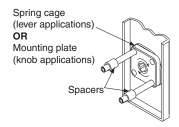
NOTE: Prepare door for rose trim on one side of door only.

ANSI A115.1 1990 Hollow steel door installations

L283-029 For 13/4" thick hollow steel doors prepared per ANSI A115.1, 1990.

Install two spacers between the spring cage (or knob mounting plate) and lock as chassis shown. Spacers are required for both the inside and outside escutcheons.

Note: L escutcheon designs are not applicable for ANSI A115.1 door preparations.



Armor fronts

11/4" Square corner	11/16" Square corner*	Description and functions	11/4" Square corner	11/16" Square corner*	Description and functions
Non UL 09-661	09-667 &	Blank L9110 L9175 L9176	Non UL 09-168 UL 09-665	09-179 09-671	Deadbolt L9460 L9462 L9463 L9464
Non UL 09-165	09-216	Latch	Non UL 09-169	09-180	Latch x aux latch x deadbolt
UL 09-662	09-668 &	L9010 L/LV9040 L/LV9044	UL 09-666	09-672 &	L/LV9453 L/LV9486 L/LV9458 L/LV9492 L/LV9480 L/LV9493 L/LV9482 L/LV9494 L/LV9485 L/LV9495
Non UL 09-166	09-177	Latch x auxiliary latch	Non UL 09-713	_	Latch x aux. latch (holdback)
09-663 &	99-669 89	L/LV9050 L/LV9082 L/LV9056 L/LV9090 L/LV9060 L/LV9091 L/LV9070 L/LV9092 L/LV9071 L/LV9093 L9080 L/LV9095 L/LV9081	*		L/LV9076 L/LV9077
Non UL 09-167 UL 09-664	09-178 09-670	Latch x deadbolt L/LV9440 L9465 L/LV9444 L9466 L/LV9456 L9473 L/LV9457 L/LV9496	Non UL 09-215 UL 09-717	_	Deadbolt L460 L464 L462 L480 L463 L496

Note: For L/LV9090/91/92/93/94/95 with DPS feature, use armor 09-666 (1½ wide) or 09-670 (1½6" wide). For LM9200 armor fronts, see page 185.

^{*} For use with 1%" thick doors. Use with 11/16" faceplate tab, L583-427.

Strikes

10-072 Square corner	10-072 Square corner	10-073 Square corner	10-075 Square corner
Standard 13/1e" Lip Size: 47/e"x 11/4"	7/8", 1", 11/2", 13/4" or 2" Lip Specify lip length Size: 47/8" x 11/4"	Deadbolt Strike, No Lip Size: 47/6" x 11/4"	1/2" Rabbeted, No Lip Size: 47/8" x 1"
10-078 Square corner	10-079 Square corner	10-091 Square corner	37-015 Door frame reinforcer
L400 Series No Lip O Size: 47/8" x 11/4"	L400 Series, Standard No Lip Size: 31/2" x 11/6"	L and RR or R and LR (Armor strike) 13/16" Lip Specify handing Size: 8" x 11/4"	L9000 Series 1/4" Radius Round Corner Size: 47/6" x 11/4"
10-144 Square corner	10-145 Square corner	K510-066 Strike box	
L and RR for SK1, SL1 and HSLR trim	R and LR for SK1, SL1 and HSLR trim	For 10-078 strike	
Size: 47/8" x 11/4"	Size: 47/8" x 11/4"	Size: 4 ¹³ /16" x 1 ¹ /4" x 1 ⁵ /16"	

Strike dimensions and components

Part number	Lip	Lock series	Door range	Strike box	Screws (2 ea)
10-072*	1"	L9010 to L9496	_	K510-066	C603-256
	13/16"		13/8"-17/8"	K510-066	C603-256
	11/2"		11/8"-21/8"	K510-066	C603-256
	13/4"		21/8"-25/8"	K510-066	C603-256
	2"		25/8"-31/8"	K510-066	C603-256
	7/s"		_	K510-066	C603-256
10-073	_		_	K510-066	C603-256
10-075**	_	L9000 Series	_	_	C603-256
10-078	_	L400 Series	_	K510-066	C603-256
10-079	_		_	K510-053	C603-256
10-091**	13/16"	L9175, L9176	13/8"-17/8"	_	K510-210
10-144, 10-145	13/16"	SK1, SL1 and HSLR trim	13/4"	K510-066	C203-736
37-015	_	L9000	_	_	_

 ^{*} Specify lip length.

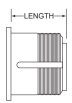
Note: Strike boxes and screws can be ordered as parts.

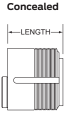
^{**} For 13/8" thick doors use 11/16" wide armor fronts. For 13/4" thick and up doors, use 11/4" wide armor fronts.

Cylinders

How to measure cylinder lengths







Cylinder length	Dimension
11/8"	118
11/4"	114
13/8"	138
11/2"	112
15/8"	158
13/4"	134

L Series, LV Series cylinder and length requirements

Includes associated Vandlgard ${\bf @}$ functions where applicable.

Includes 180° indicators with escutcheon trim. For 180° indicators with sectional trim, see page 179.

Function	Trim	Cylinder	Door thick	Door thickness		
			13/8"	13/4"	2"	21/4"
			Dimension	1		
L9050, L9056, L9070, L9076, L9080, L9453, L9456, L9460	Rose	30-001	118	118	118	118
per XL11-635, L9460 per XL11-886, L9464 per XL11-886, L9465, L9473, L9480	Escutcheon	30-021	118	114	138	112
	Concealed	30-004	118	114	138	112
L9081, LM9280, LM9380	Rose	30-000	118	114		_
	Escutcheon	30-019	118	114		_
L9485	Rose	30-002	_	118	118	118
	Escutcheon	30-022	_	114	138	112
	Concealed	30-005	_	114	138	112
L9486	Rose	30-002	114	138	112	158
	Escutcheon	30-022	118	114	138	112
	Concealed	30-005	118	114	138	112
L9496	Rose	30-001	114	138	112	158
	Escutcheon	30-021	118	114	138	112
	Concealed	30-004	118	114	138	112
L9060 inside, L9071, L9077, L9082, L9457, L9458, L9462	Rose	30-001	118	118	118	118
per XL11-886, L9464, L9466, L9482	Escutcheon	30-001	114	_		_
		30-021	_	118	114	138
	Concealed	30-004	_	118	114	118
L9060 outside	Rose	20-001	118	118	118	118
	Escutcheon	20-001	114	_	_	_
		26-021	_	118	114	138
	Concealed	26-023	_	118	114	138
L460, L462, L463, L464, L496, L9460, L9462, L9463, L9464	Rose trim only	30-001	118	118	118	118

Note: Blocking ring and/or compression rings may be required and must be ordered separately. See page 180 for details.

Full face cylinders

Cylinder front



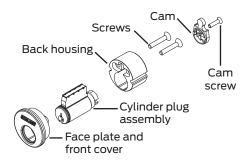
Cylinder back











L Series, LV Series (except L9060/LV9060 outside and LM9280, LM9380/LMV9380)

Description	Cylinder mechanism	Complete cylinder
Cylinder only:	Conventional	30-021
L and N escutcheons	Primus® controlled access	20-793
	Primus XP controlled access	20-793-XP
	Primus UL437	20-593
	Primus XP UL437	20-593-XP
	Hotel function	30-022*
Cylinder with	Conventional	30-001
compression ring and	Primus controlled access	20-787
spring: Rose trim	Primus XP controlled access	20-787-XP
	Primus UL437	20-587
	Primus XP UL437	20-587-XP
	Primus lockout	20-717
	Primus XP lockout	20-717-XP
	Primus UL437 lockout	20-517
	Primus XP UL437 lockout	20-517-XP
	Hotel function	30-002*
	Everest 29 SL	91-062
	Everest 29 SL Primus XP	91-757-XP

Traditional cams	Modular cams	
L583-254 Classic conventional	L583-474 11/6", 13/8", 15/8" length	L583-800 Everest 29 SL 11/6" length
	1/8 3/9 5/9	(And ()
L583-153 Everest® and Primus®	L583-475 1¼", 1½", 1¾" length	L583-801 Everest 29 SL 11/4" length
B	1/4 1/2 3/4	C. H. C. C. C. C. C. C. C. C. C. C. C. C. C.

L9060/LV9060 outside

Description	Cylinder mechanism	Complete cylinder
Cylinder only:	Conventional	26-021
L and N escutcheons	Primus controlled access	20-701
	Primus XP controlled access	20-701-XP
	Primus UL437	20-501
	Primus XP UL437	20-501-XP
Cylinder with	Conventional	20-001
compression ring and	Primus controlled access	20-700
spring: Rose trim	Primus XP controlled access	20-700-XP
	Primus UL437	20-500
	Primus XP UL437	20-500-XP
	Primus lockout	20-715
	Primus XP lockout	20-715-XP
	Primus UL437 lockout	20-515
	Primus XP UL437 lockout	20-515-XP
	Everest 29 SL	91-051
	Everest 29 SL Primus XP	91-751-XP
Cylinder with compression ring and 1/8" blocking ring	Conventional (available in 11/8" only)	20-002

Traditional cams	Modular cams	
B502-191 Conventional	L583-476 11/6", 13/6", 15/6" length	L583-802 Everest 29 SL 11/6" length
	1,0 an ee	(ABA)
B502-948 Everest and Primus	L583-477 1¼", 1½", 1¾" length	L583-803 Everest 29 SL 11/4" length
	14 1/2 34	(,p.egs)

^{*} Specify hand for hotel function cylinders. Not available in Primus. Furnished 0-bitted; emergency keys must be ordered separately. Notes: Lockout keys are not furnished with cylinders and must be ordered separately. Lockout cylinders will not be master-keyed by Schlage.

LM9280 and LM9380/LMV9380 Full face cylinders

Description	Cylinder mechanism	Complete cylinder
Cylinder only: L and N escutcheons	Conventional (specify handing)	30-019
Cylinder only: Rose		30-000
Cylinder only: L and N escutcheons	Everest 29 SL	91-130
Cylinder only: Rose		91-129

Modular cams
L583-475
L583-474 or L583-475
L583-801
L583-800

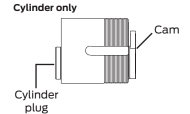
Note: Refer to modular cam illustrations on previous page.

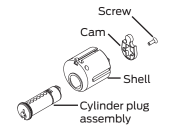
Concealed cylinders











L Series, LV Series (except L9060/LV9060 outside)

Description	Cylinder mechanism	Complete cylinder	Cams	
Cylinder only: L escutcheon	Conventional	30-004	L583-254 Conventional	L583-153 Everest® and Primus®
	Primus® controlled access	20-789	Conventional	
	Primus XP controlled access	20-789-XP		
	Primus UL437	20-589		
	Primus XP UL437	20-589-XP		
	Hotel function	30-005*		

L Series, LV Series L9060/LV9060 outside

Description	Cylinder mechanism	Complete cylinder	Cams	
Cylinder only: L escutcheon	Conventional	26-023	B502-191 Conventional	B502-948 Everest and Primus
	Primus controlled access	24-767		
	Primus XP controlled access	24-767-XP		
	Primus UL437 24-567		1(15)	
	Primus XP UL437	24-567-XP		

- * Specify hand for hotel function cylinders. Not available in Primus® . Emergency keys must be ordered separately.
- Notes: 1) Everest hotel function cylinders are available in 11/8", 11/4", and 13/8" only.
 - 2) 11/8" (Dim=118) cylinders are furnished unless otherwise specified. Cylinder length depends on function, trim and door thickness.
 - 3) Finishes: 606 and 626.
 - 4) Specify LKB if 0-bitted Primus cylinders are required less key blanks.
 - 5) Extended lengths are available.

Full size interchangeable core cylinders

Cylinder front



Cylinder back



Cylinder only

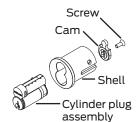


Cylinder with compression ring and spring



Cylinder with





L/LV/LM/LMV-Series (except L9060/LV9060 outside and LM9280, LM9380/LMV9380)

Description	Cylinder mechanism	Complete cylinder	Cam
Cylinder only: L and N escutcheons	Housing less core	30-016	L583-255
Cylinder with compression ring and spring: L and N escutcheons	Conventional core	30-008*	
	Everest SL core	91-163	7 ()
	Primus® core	20-798	1~~
	Primus XP core	20-798-XP	11(6)1
	Everest SL Primus XP core	91-863-XP	
	Hotel function	30-010**	l
	Housing less core	30-007	
Cylinder with compression ring, compression spring and 3/8"	Conventional core	30-138*	
blocking ring: rose trim	Everest SL core	91-169	
	Primus core	20-776	
	Primus XP core	20-776-XP	1
	Everest SL Primus XP core	91-869-XP	1
	Hotel function core	30-140**	1
	Housing less core	30-137	1

L, LV Series L9060/LV9060 outside

Description	Cylinder mechanism	Complete cylinder	Cam
Cylinder only: L and N escutcheons	Housing less core	30-032	K510-680
Cylinder with compression ring and spring: L and N escutcheons	Conventional core	30-030*	
	Everest SL core	91-165	
	Primus core	20-782]) (
	Primus XP core	20-782-XP	
	Everest SL Primus XP core	91-865-XP	1(0)
Cylinder with compression ring, compression spring and ½"	Primus core	20-783	
blocking ring: rose trim***	Primus XP core	20-783-XP	

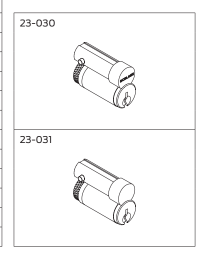
LM, LMV-Series LM9280 and LM9380/LMV9380

Description	Cylinder mechanism	Complete cylinder	Cams	
Cylinder with compression ring and spring	FSIC housing and core (specify handing)	26-101*	L583-509 (RH)	L583-589 (LH)
	FSIC housing less core (specify handing)	26-102		
	FSIC housing less logo core (specify handing)	26-103		

- Can be ordered with construction core.
- Specify hand for hotel function cylinders. Not available in Primus®. Emergency key must be ordered separately.
- *** For this configuration with conventional core, order 30-030 cylinder and 36-082-050 blocking ring.

Assembled full size interchangeable cores

Part number	Description
23-030	Conventional core
23-031	Conventional core less logo
91-161	Everest SL core (B, R keyways only)
91-162	Everest SL core less logo (B, R keyways only)
20-740	Primus® core
20-740-XP	Primus XP core
20-741	Primus core less logo
20-741-XP	Primus XP core less logo
91-861-XP	Everest SL Primus XP core (B, R keyways only)
91-862-XP	Everest SL Primus XP core less logo (B, R keyways only)
30-120*	Hotel function conventional core for L9485 and L9486
30-121*	Hotel function conventional core, less logo, for L9485 and L9486



Full size core parts

Part number	Description
C503-115	Cap pin spring (order in multiples of 100)
C503-118	Retainer cap (order in multiples of 25)
C603-827	Cap pin (order in multiples of 100)
C603-956	Actuating ring
C603-964	Actuating pin (control top pin)
C603-967	Control bottom pin (order in multiples of 100)

- * Specify hand for hotel function cores. Emergency keys must be ordered separately.
- ** For cores manufactured before November 1997.

Notes: 1) Control keys must be ordered separately.

- 2) Finishes: 606, 613, 622, 626, 643e.
- 3) Full size cores, conventional and Primus®, can be integrated into any Schlage key system with compatible Everest® or Classic keyways.
- $\textbf{4) Primus} \\ \textbf{@ cores can be integrated into any Schlage 6-pin key system with compatible Primus keyways.} \\$
- 5) Primus® cores are Controlled Access. Specify LKB if 0-bitted Primus cores are required less key blanks.

Small format interchangeable core cylinders

Cylinder front



Cylinder back



Cylinder only

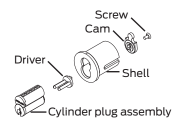


Cylinder with compression ring and spring



Cylinder with blocking ring





L/LV/LM/LMV-Series (except L9060/LV9060 outside and LM9280, LM9380/LMV9380)

Description	Cylinder mechanism		Complete cylinder	Cam
Cylinder with compression ring and spring: L and N escutcheons	Everest® and Everest 29™ restricted combinated core (B, R keyways only)		80-308	L583-255
	Construction core	Disposable	80-115	
		Keyed	80-138	1 2 4
	Housing less core		80-108	
Cylinder with compression ring, compression spring and ¼" blocking ring:	Everest and Everest combinated core (B,		80-301	
rose trim	Construction core	Disposable	80-109	
		Keyed	80-131	
	Housing less core		80-101	

L, LV Series L9060/LV9060 outside

Description	Cylinder mechanism		Complete cylinder	Cam
Cylinder with compression ring and spring: L and N escutcheons.	Everest and Everest 29 restricted combinated core (B, R keyways only)		80-304	K510-680
Note: For rose (sectional) trim also order 36-082-050 blocking ring.	Construction core	Disposable	80-112	
		Keyed	80-134	
	Housing less core		80-104	

LM, LMV-Series LM9280 and LM9380/LMV9380

Description	Cylinder mechanism	Complete cylinder	Cams	
Cylinder with compression ring and spring	SFIC housing (specify handing)	26-104	L583-509 (RH)	L583-589 (LH)
and spring	SFIC housing and temporary core (specify handing)	26-105		
	SFIC housing and core (specify handing)	26-106		

Everest® and Everest 29™ patented keyway small format interchangeable cores

Part number	Description	80-036, 80-037
80-037	Everest combinated core, includes master keying	
80-036	Everest uncombinated core (does not include keys, pins or springs)	(CO)

Notes: 1) Finishes: 606, 613, 622, and 626.

- 2) Everest B and Everest 29 R family keyways are restricted.
- 3) Key symbol must be specified for combinated cores.
- 4) Control keys must be ordered separately.
- 5) Specify 80-035 for construction cores.

Special cylinder applications

"X" Part number	Description		
XB03-418	Extended mortise cylinder (20-001, 30-001 or 30-004), 1%"-5" long, Classic or Everest®		
XB11-475*	Full size IC extended mortise cylinder (26-091 or 30-008), 21/4"-5" long, Classic or Everest®		
Primus $^{\mathbb{R}}$ full size IC extended mortise cylinder (20-763 or 20-798), 21/4"–5" long			
Full size IC mortise cylinder housing less core (20-059 or 30-007) 21/4"-5" long			
XB11-638	Primus® mortise cylinder (20-700, 20-787, or 20-789), 1%"—5" long		

* Available in ¼" increments. Order collars or blocking rings separately to fill gaps.

Notes:

- 1) Specify complete cylinder as required, then "X" number (e.g. 20-001-118-P per XB11-475).
 - 2) Primus cylinders are Controlled Access. Specify LKB if 0-bitted Primus® cylinders are required less key blanks.
 - 3) Specify finish and dim code.

Indicator cylinders

Note: These tables apply to 180° indicator locks with <u>sectional trim only</u>. Escutcheon indicator cylinders are the same as non-indicator applications. For <u>escutcheon trim</u> indicator cylinders, refer to page 172.

INSIDE INDICATOR, sectional, double cylinder

Cylinder type/dimension	Door Thickness	Door Thickness				
	13/8"	13/4"	2"	21/4"		
	11/4" — 19/16"	> 19/16" — 17/8"	> 11/8" — 21/8"	> 21/8" - 23/8"		
Sectional	30-001 114 *	30-021 118	30-021 114	30-021 138		
RD, JD	Not available	Use standard length FSIC cylinder. Must use applicable FSIC blocking ring (below) for 13/4"doors.				
BD, BDC, GD, HD	Not available	Use standard length SFIC cylinder. No blocking ring required				
Cylinder turn (L463, L9463)**	Not available	09-900 118	09-900 114	09-900 138		
Blocking rings, FSIC	Not available	36-082 012	N/R	N/R		
Blocking rings, SFIC	Not available	N/R	N/R	N/R		

^{*} Use compression ring, K510-406 (see under 36-083 at "Blocking and compression rings" on page 180.

Note: Substitute inside cylinder/cylinder turn or inside blocking ring only. Applies to sectional, double cylinder functions only.

N/R = not required

OUTSIDE INDICATOR, sectional, single cylinder

Cylinder type/dimension	Door Thickness				
	13/8"	13/4"	2"	21/4"	
	11/4" — 19/16"	> 19/16" - 11/8"	> 11/8" – 21/8"	> 21/8" – 23/8"	
Sectional	30-021 118	30-021 114	30-021 138	30-021 112	
RD, JD	Use standard length FSIC cylinder. Must use applicable FSIC blocking ring (below) for 13/8" and 13/4" doors.				
BD, BDC, GD, HD	Use standard length SFIC cylinder. No blocking ring required.				
Blocking rings, FSIC	36-082 025	36-082 012	N/R	N/R	
Blocking rings, SFIC	N/R	N/R	N/R	N/R	

N/R = not required

OUTSIDE INDICATOR, sectional, double cylinder

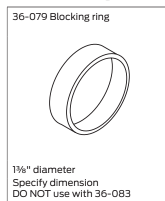
Cylinder type/dimension	Door Thickness					
	13/8"	13/4" 2"		21/4"		
	11/4" – 19/16"	> 19/16" — 11/8"	> 11/8" — 21/8"	> 21/8" – 23/8"		
Sectional except L9060	30-001 114	30-021 118	30-021 114	30-021 138		
Sectional L9060	20-001 114	26-021 118	26-021 114	26-021 138		
RD, JD	Not available	Use standard length FSIC cylinder. Must use applicable FSIC blocking ring (below) for 1¾"doors				
BD, BDC, GD, HD	Not available	Use standard length SFIC cylinder. No blocking ring required				
Blocking rings, FSIC	Not available	36-082 012	N/R	N/R		
Blocking rings, SFIC	Not available	N/R N/R		N/R		

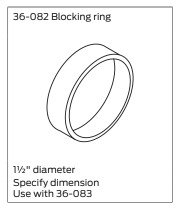
Note: Substitute outside cylinder or outside blocking ring only. Applies to sectional, double cylinder functions only.

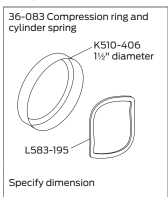
N/R = not required

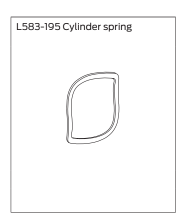
^{**} Use cylinder spring, L583-195.

Blocking and compression rings









Dimensions for blocking rings

Blocking ring length	Dimension
1/8"	012
3/16"	018
1/4"	025
5/16"	031

Blocking ring length	Dimension
3/8"	037
7/16"	043
1/2"	050

Full size core blocking ring requirements, L Series, LV Series

Function	Trim	Door Thickness			
		13/8"	13/4"	2"	21/4"
		Dimension			
L9050, L9056, L9070, L9076, L9080, L9081, L9453, L9456, L9460 per	Rose	050	037	025	025
XL11-635 or XL11-886, L9464 per XL11-886, L9465, L9473, L9480	Escutcheon	13/6" 13/4" 2"	N/R		
L9485 per XL11-557	Rose	-	037	025	025
	Escutcheon	-	012	N/R	N/R
L9486, L9496	Rose	012	N/R	N/R	N/R
	Escutcheon	025	012	N/R	N/R
L9060, L9071, L9077, L9082, L9457, L9458, L9462 per XL11-886,	Rose	_	050	043	031
L9466, L9482 (Two (2) blocking rings required)	Escutcheon	025	012	N/R	N/R
L460, L464, L496, L9460, L9464	Rose	050	037	025	025
L462, L463, L9462, L9463 (Two (2) blocking rings required)	Rose	_	050	043	031

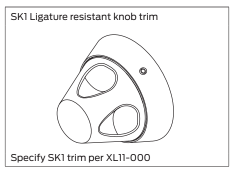
SFIC blocking ring requirements, L Series, LV Series

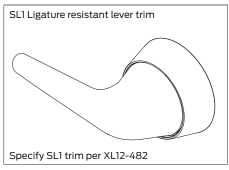
Function	Trim	Door Thickness			
		13/8"	13/4"	2"	21/4"
		Dimension			
L9050, L9056, L9070, L9076, L9080, L9081, L9453, L9456, L9460 per XL11-886 or XL11-635, L9464 per XL11-886, L9465, L9473, L9480	Rose	037	025	012	N/R
	Escutcheon	N/R	N/R	N/R	N/R
L9060, L9071, L9077, L9082, L9457, L9458, L9462 per XL11-886,	Rose	_	050	037	025
L9464, L9466, L9482 (two (2) blocking rings required)	Escutcheon	018	N/R	N/R	N/R
L9496	Rose	025	012	N/R	N/R
	Escutcheon	N/R	N/R	N/R	N/R
L460, L464, L496, L9460, L9464	Rose	037	025	012	N/R
L462, L463, L9462, L9463 (two (2) blocking rings required)	Rose	_	050	037	025

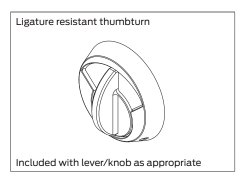
N/R = none required

Special options

Ligature resistant trim







Note: Ligature resistant trim components not available for sale as individual parts.

Ligature resistant conversion kits

Knob	Lever	Kit contents	Knob or lever functions
09-155	09-138	(2) ligature resistant knob or lever assembly (2) ligature resistant blocking ring (2) trim ferrules (lever kit only)	L9010, L9060, L9070, L9071, L9076, L9077, L9080, L9081, L9082, L9092EL/EU, L9095EL/EU, L9176, L9457, L9458, L9465, L9466, L9482
09-156	09-139	(2) ligature resistant knob or lever assembly (1) ligature resistant blocking ring (1) ligature resistant thumbturn assembly (2) trim ferrules (lever kit only)	L9050, L9056, L9412, L9453, L9456, L9460 with pull, L9473, L9480, L9485
09-159	09-189	(2) ligature resistant knob or lever assembly (1) ligature resistant thumbturn assembly (1) emergency ADA turn (1) emegency button (2) trim ferrules (lever kit only)	L9040, L9440

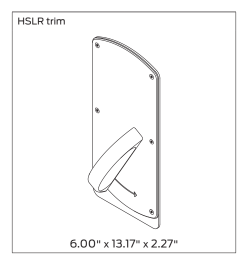
Deadbolt	Kit contents	Deadbolt functions
09-157	(2) ligature resistant blocking ring	L462, L464, L9462, L9464
09-158	(1) ligature resistant blocking ring(1) ligature resistant thumbturn assembly	L460, L480, L9460

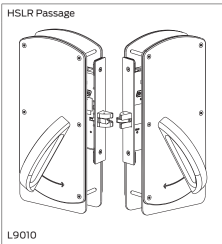
Notes: 1) For 13/4" doors only.

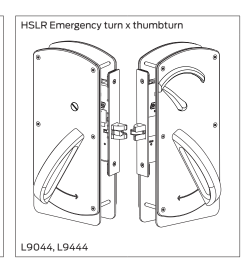
- 2) For sectional trim only.
- 3) Available finishes: 630 (satin stainless steel) or 630AM (satin stainless steel with anti-microbial coating).
- 4) Specify cylinder type: "P" for (P) type, "R" for (R, J, F, T) types, and "BD" for (BD, BDC, GD, HD) types, following the part number.
- 5) Not available with "L" (lock less cylinder) option.

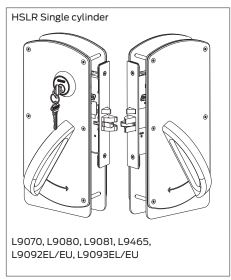
High security ligature resistant (HSLR) trim

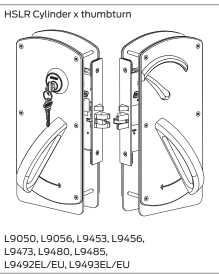
Recommended for high-risk applications.

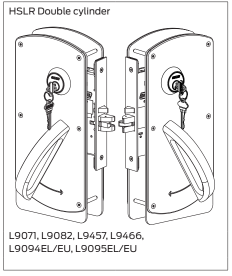








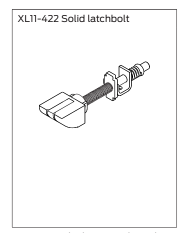




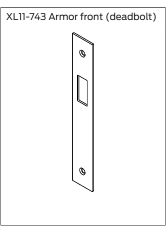
Notes: 1) For 13/4" doors only.

- 2) Available finish: 630 (satin stainless steel).
- 3) Specify cylinder type: "P" for (P) type, "R" for (R, J, F, T) types, and "BD" for (BD, BDC, GD, HD) types, following the part number.
- 4) Not available with "L" (lock less cylinder) option.

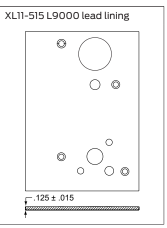
Special options

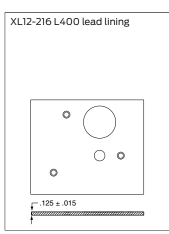


For use with electric strikes. The anti-friction tongue is replaced by a nylon insert to prevent interference with the strike gate.



Armor front with deadbolt hole for use with dummy functions or inactive doors. Specify dummy function per XL11-743.

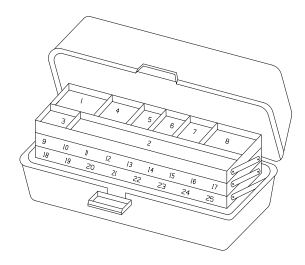




Lead plate installed on case cover. Buyer should verify that the preparation meets local installation requirements or regulations. Specify door hand.

Installation tools and kits

40-054 Maintenance kit



Maintenance kit contents:

#	Part No.	Desc.	Qty
Тор	P509-491	Sheet, Parts	1
1	C603-256	Screws, Mounting	6
	L583-035	Spring, Turn Hub	6
	L583-053	Retractor, Simultaneous	3
	L283-040	Spring, Cage	6
	L583-058	Retractor, Simultaneous	3
2	L583-321	Plate, Mounting, IS, Knob	3
	L283-031	Plate, Mounting, IS, Lever	3
3	L583-454	Screw, Case	12
4	L583-049	Link, Entrance	2
	L583-051	Lever, Transfer	3
5	L583-056	Pin, Catch	3
6	L583-050	Pin, Link	3
7	K110-020-455	Screw Pack	1
	K110-020-637	Screw Pack	1
	K110-020-640	Screw Pack	1
8	L583-144	Washer, Lever	25
9	L583-066	Screws, Mounting Post	6
	L583-212	Mounting Post 134 Door	6
10	L583-029	Hub, Turn	3
11	L283-030	Truarc® Ring	1
12	L583-214	Mounting Post	6
13	L583-020	Spacer	3
	L583-021	Lever, Retractor	3
	L583-022	Rocker, Retractor	3
	L583-023	Plate, Blocking	3
14	L583-748	Hub, Retractor	6
15	L283-101-639	Bolts, Esc.	1
	L283-101-640	Bolts, Esc.	1
	L283-101-652	Bolts, Esc.	1
16	L583-196	Stop, Deadlatch	3
	L583-044	Spring, Stop	3

#	Part No.	Desc.	Qty
17	L583-481	Screw, Retainer	3
	L583-492	Plate, Screw	2
	L583-490	Retainer	2
18	L583-485	Screw, Catch	6
	L583-047	Spring, Catch	2
19	L583-038	Guide, Aux. Bar	3
	L283-006	Latch, Aux.	3
20	L583-026	Spring, Hub	3
	L583-027	Fuse, Fire Door	3
	L583-028	Catch, Fire Door	3
21	L583-024	Link, Retractor	3
	L583-025	Crank, Retractor	3
22	L583-030	Hub, Entrance	2
	L583-031	Cam, Follower	2
23	K110-953-455	Screw Pack, Mounting, Esc.	3
	K110-953-498	Screw Pack, Mounting, Esc.	3
	K110-953-613	Screw Pack, Mounting, Esc.	3
24	K510-310	Truarc Ring, Knob	25
	K510-239	Washer, Thrust	50
25	K110-550	Truarc Ring and Spacer	12
26	L583-322	Spacer, Lever	6
	L583-032	Deadbolt	3
	L583-033	Bar, Deadbolt	1
	L583-034	Bar, Entrance	1
	L583-146	Bar, Deadbolt	1
Ε	L583-426	Faceplate, Tab 11/4"	2
Bottom	L583-427	Faceplate, Tab 11/16"	2
Bo	L583-048	Link, Locking	2
	L583-045	Catch, Locking	3
	L283-060	Spindles	6
	40-053	Kit, Trim, Replacement	4
	40-127	Truarc Plier	1

Part number	Description	
40-158	Mortise pocket filler (edge)	
40-160	Mortise lock jig Includes 1 each: Case, jig, long boring shaft, %" wood cutter bit, 1" wood cutter bit, 11½" wood cutter bit, instruction booklet	
40-227	L Series installation templates	
40-286	Universal clamp	
47278471	L9000 HSLR installation template	DECEMBER 10 10 10 10 10 10 10 10 10 1

Part Number	Description
40-161	%" Wood cutter bit
40-162	11/16" Wood cutter bit
40-163	³¼" Wood cutter bit
40-164	13/16" Wood cutter bit
40-165	%" Wood cutter bit

Part Number	Description
40-166	¹⁵ / ₁₆ " Wood cutter bit
40-167	1" Wood cutter bit
40-168	11/16" Wood cutter bit
40-169	11/4" Wood cutter bit
40-170	Long boring shaft (for locks up to 6")

Door and lock monitoring

Request-to-exit

A microswitch inside the lock case detects rotation of the inside knob/lever. The switch then signals the use of the opening to the security system. The RX is a removable module located on the bottom edge of the lock chassis. The module must be properly positioned to detect inside knob/lever rotation. If not properly positioned, the lock and/or microswitch may be damaged. Electrical rating: 3 A, 125 V AC; 2 A, 30 V DC.

Order RX switch assembly by L283-452.

Note: RX is not applicable for LM929X Series locks.

Deadbolt monitoring

Deadbolt Monitor (DM) identifies the status of the deadbolt (extended or retracted). Normally open, normally closed, and common connections are provided. Electrical rating: 3 A, 125 V AC; 2 A, 30 V DC.

Latchbolt monitoring

Latchbolt Monitor (LX) identifies the status of the latchbolt (extended or retracted). Normally open, normally closed, and common connections are provided. Electrical rating: 3 A, 125 V AC; 2 A, 30 V DC.

Door position switch

Door Position Sensor (DPS) detects the position of the door, open or closed, by utilizing a sensor in the mortise lock to detect a magnet located in the door strike. Normally open, normally closed, and common connections are provided. Maximum voltage 175 VDC, max current 0.250 A.

Available mechanical and electrified functions

Request-to-exit (RX)	
Mechanical	Electrified
L/LV9010	L/LV9090
L/LV9050	L/LV9091
L/LV9056	L/LV9092
L/LV9070	L/LV9093
L/LV9071	L/LV9094
L/LV9080	L/LV9095
L/LV9081	L/LV9492
L/LV9453	L/LV9493
L/LV9456	L/LV9494
L/LV9458	L/LV9495
L/LV9465	
L/LV9466	
L/LV9480	
L/LV9485	

Deadbolt monitoring (DM)		
Mechanical	Electrified	
L9453	L9492	
L9456	L9493	
L9457	L9494	
L9458	L9495	
L9480		
L9485		
L9486		
L9496		

Latchbolt monitoring (LX)		
Mechanical	Electrified	
L9010	L9090	
L9050	L9091	
L9056	L9092	
L9070	L9093	
L9071	L9094	
L9080	L9095	
L9081	L9492	
L9082	L9493	
L9453	L9494	
L9456	L9495	
L9465		
L9466		
L9480		
L9485		

Door position switch (DPS)	
Mechanical	Electrified
L9010	L9090
L9080	L9091
L9082	L9092
	L9093
	L9094
	L9095

Electrified locks

All electrified locks feature automatic detection and operation with 12V or 24V DC, and a case-mounted switch allowing customer selection of EL (fail safe) or EU (fail secure) operation. Specify lock function as EL or EU for default switch position. Locks are furnished with Allegion Connect molex connector with 3-inch lead. Allegion Connect system allows rapid installation of locks when used with Allegion Connect harnesses and hinges. The molex connector can be cut off to allow for installation by splicing.

L/LM Series EL, electrically locked (fail safe)

Outside knob/lever or both outside and inside knobs/levers (depending on function) will lock when power is applied. In the event of power failure, the opening will be unlocked.

L/LM Series EU, electrically unlocked (fail secure)

Outside knob/lever or both outside and inside knobs/levers (depending on function) will unlock when power is applied. In the event of power failure, the opening will be locked.

Cylinders

Specify locks with the required cylinder code, e.g. L9090PEL (code P) for classic and full size Everest cylinders. For a complete list of order codes, see "Ordering procedures" on page 193.

Electrical requirements

The L909X, L949X and LM929X Series electrified locks are powered by DC power only. Do not use AC power.

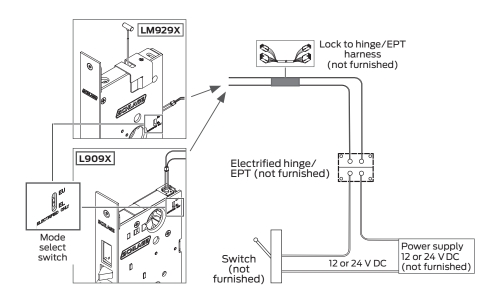
Voltage: 12 or 24V DC (max. 26.4V, min. 10.8V) **Operating temperature:** 32°F to 120°F (0°C to 49°C)

Peak current: 0.4 amps Maximum relative humidity: 93%

Holding current: 0.010 amps

Typical installation

All installations should be in accordance with local electrical codes and National Electrical Code NFPA 70. Damage to locks may occur if connected to a supply circuit that also contains electromagnetic devices. The transient voltage must be suppressed at the equipment producing it before connecting the locks to a circuit.



For full descriptions of electrified lock functionality, see the index section beginning on page 19.

LM9200 Series two point lock

The Schlage LM9200 Series is a two-point latch solution for pairs of doors where both leaves are active. The LM9200 utilizes concealed vertical cables for simple installation and maintenance. The LM9200 is compatible with sectional (rose) trim and escutcheon trim, and offers 13 functions (mechanical and electrical).

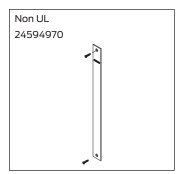
Automatically deadlatching top and bottom latches, and a top latch with greater than 90 degree strike engagement, work together to ensure the opening is robust and secure. The LM9200 Series is also available without the bottom latch (LBL) for top latch only applications.

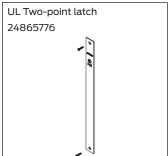
Indicator N escutcheon trim is available on inside LM9250, LM9256, and LM9271 functions, or on outside LM9250, LM9256, LM9270, and LM9271 functions. The indicator option is available either inside or outside of door. Indicator trims require additional door preparation. See Schlage Commercial Price Book for available finishes.

All lever designs suite with the L mortise lock, LT tubular lock, and Von Duprinext devices. The lock is compatible with non-fire rated doors from 6'8" to 10'0" (203 –305 cm) and fire rated doors from 6'8" to 8'0" (203 –244 cm).

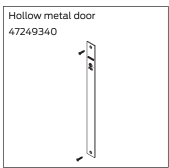
Fire rated wood doors 60 minute rating with two-point latch or 20 minute rating with top latch only. Fire rated hollow metal doors, 6'8" to 8'0" (203 –244 cm), two-point latch, top latch only, or double egress with astragal, 90 minute rating.

Armor fronts





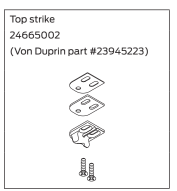


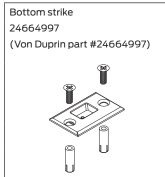


Note: UL armor fronts are available only when ordered with the lock. Not sold separately.

Strike kits

Strike kits include strike assembly, shims and screwpack.





Cables

Specify top cable length.

Part Number	Description
24647265	Bottom cable
24691750	Top cable, 6' 8" -7' 0" doors (203 -213 cm)
24691768	Top cable, 7' 1" -8' 0" doors (216 -244 cm)
24691776	Top cable, 8' 1" -9' 0" doors (246 -274 cm)
24691784	Top cable, 9' 1" –10' 0" doors (277 –305 cm)

Fire rated components

Part Number	Description
24750408	Fire barrier
24756504	Intumescent for fire barrier
24792558	Intumescent for armor front
48968887	Fire pin kit –includes fire pin, fire pin sleeve, fire pin strike, and screws

LM9300 Series multipoint lock

The LM9300 three-point locking chassis is a component in the Schlage Multipoint Lock product. The Multipoint Lock is an integrated assembly which includes the LM9300 three point locking chassis, a specialized Steelcraft door with a concealed vertical rod assembly, and a specialized Steelcraft frame. The LM9300 chassis interfaces with the concealed vertical rod assembly and provides control of all three latches.

The Multipoint lock is a solution-specific product, with tornado-shelter and high-security options available. When paired with the appropriate Steelcraft Paladin door the product meets the ICC500 standard, and FEMA 320/361 guidelines for protection in tornadoes. Alternately, the product can be used in high-security applications (non-tornado) when paired with a Steelcraft L or B door.

The LM9300 series chassis is a direct replacement for the LM9000 series. However, the latches (sold separately when ordered as replacement parts) are different between the two series. Please note the original installation and order only the appropriate replacement top/bottom latch components.

Multipoint is available with the following functions: Passage (LM9310), Exit (LM9325), Office/Entry (LM/LMV9350), Classroom (LM/LMV9370), Classroom Security (LM/LMV9371), and Storeroom (LM/LMV9380).

Multipoint lock top/bottom latch components

LM9000 parts	Description	Package contents
900264-XX	LM9000 aux package (specify finish)	304L bottom strike, 114141, top soffit latch package, screws, 900262-XX, ratchet release, screws
114313-XX	LM9000 rodset	LM9000 rodset and latches for 6' 8" - 8' 0" doors

LM9300 parts	Description	Package contents
24353625	LM9300 strike package	Top and bottom strikes, floor anchors, screws
24358830	LM9300 rodset 6' 8" - 8' 0" doors	LM9300 rodset and latches for 6' 8" - 8' 0" doors, 3915/16" centerline
24457715	LM9300 rodset 4' 0" - 5' 11" doors	LM9300 rodset and latches for 4' 0" - 5' 11" doors, 26" centerline
24457723	LM9300 rodset 3' 1" - 3' 11" doors	LM9300 rodset and latches for 3' 1" - 3' 11" doors, 15" centerline

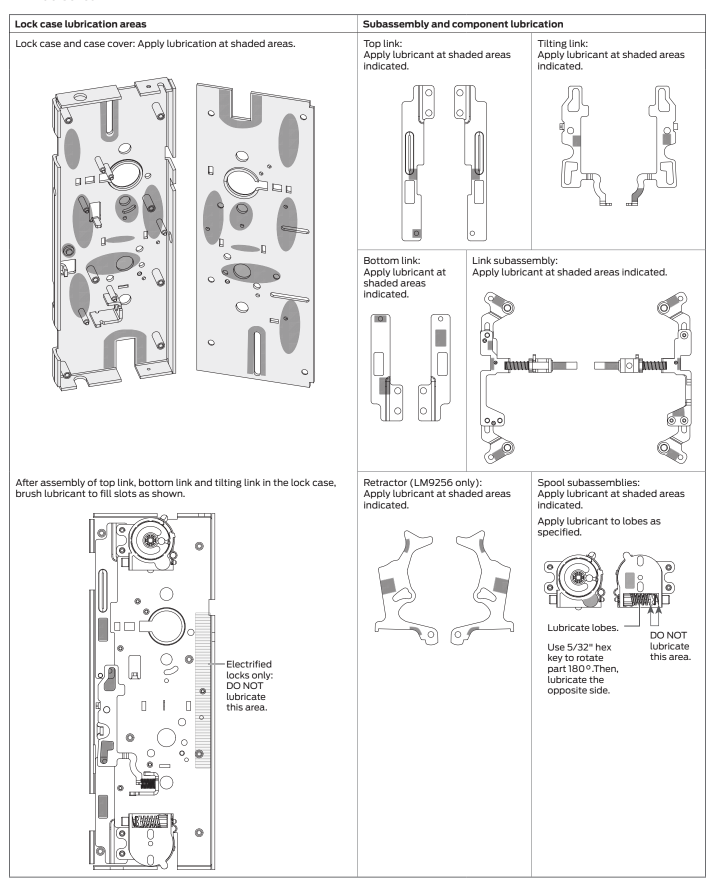
Lubrication specifications

L/LV9000, LM9300 Series

Lock Function	Lock case lu	ubrication areas	Subassembly and component lubricati	ion
L9010, L9025, L9026, LM9310, LM9325, L9080, LV9080, L9082, LV9082	А	Lock case and case cover: Apply 150 mg minimum at each applicable area.	Latchbolt: —Apply 50 mg minimum	Components shown below must be barrel lubricated to obtain approximately 3 mm film
L460, L462, L463, L480, L496, L9460, L9462, L9463, L9464	В			L583-748
L9465, L9466, L9473	A, B		Apply 100 mg — minimum	B
L9040, LV9040, L9050, LV9050, LM9350, LMV9350, L9060, LV9060, L9066 (XL11-897), L9070, LV9070, L9071, LV9071, LM9371, LMV9371, L9076, LV9076, L9077, LV9077, L9080, LV9080, LM9380, LMV9380, L9081, LV9081, L9091EL/EU, L9091EL/EU, L9092EL/EU, L9093EL/EU, L9093EL/EU, L9094EL/EU, L9094EL/EU,	A, C	B © C ° C ° C ° C ° C ° C ° C ° C ° C ° C	Lever retractor assembly: Barrel lubricate to obtain approximately 3 mm film Auxiliary latchbolt:	L583-020 L583-024 L583-025
L9095EL/EU, L9495EL/EU		B	Holdback dog (L/LV9076, L/LV9077 only) bottom view:	L583-029
L9440, LV9440, L9444, LV9444, L9453, LV9453, L9456, LV9456, L9457, LV9457, L9458, LV9458, L9482 (XL11-543), L9485, LV9485, L9486, LV9486, LV9496, LV9496	A, B, C		Apply 150 mg Components shown below must be barrel lubricated to obtain approximately 3 mm film L583-346	L583-030 (C)
		Lock case cover	L583-383	L583-031
			L583-765	L583-045
			L583-767	L583-051
			L583-769	

Lubrication specifications

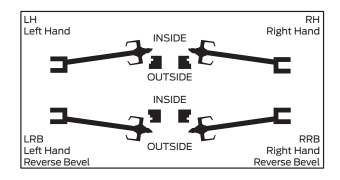
LM9200 Series



Door handing

The hand of a door refers to the position of the lock relative to the side and direction of the door hinge.

There are four possible 'handings' based on whether the hinge is on the right or left side of the door and whether it swings to the inside or outside (see diagram).

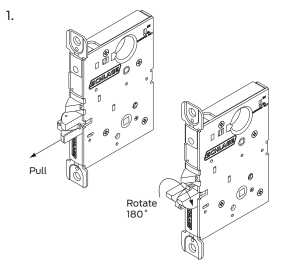


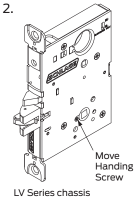
Changing the lock hand

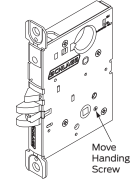
To change the hand of any L Series lock:

- With the lock case removed from the door, pull the latchbolt away from the lockcase and rotate 180°.
- Remove the lock handing screw from one side of the chassis and install it on the opposite side. The lock handing screw should always be on the interior side of the door.

Note: Handing screw location differs between the L Series and LV Series.





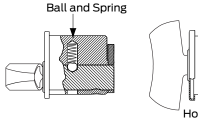


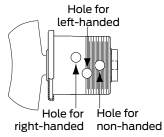
L Series chassis

Changing cylinder turn hand

For 09-900 cylinder turn:

- Remove cam.
- 2. Move ball and spring to appropriate hole.





Ordering procedures

To order Schlage products, descriptive data should be in the same sequence as shown:

	ine	Qty	Product	Outside	!	Inside		Hand	Latch	Strike	DR			Additional Details
I	em			DES	FIN	DES	FIN				THK			
1		2	3	4	5	6	7	8	9	10	11	12	13	14

- 1. Line Item: Line item number
- 2. Qty: Quantity
- 3. Product: Complete lock product or part number
- 4. Outside DES: Outside design code
- 5. Outside FIN: Outside finish code
- 6. Inside DES: Inside design code: Leave blank if same as outside design code.
- 7. Inside FIN: Inside finish code: Leave blank if same as outside finish code.
- Hand: Hand of door: Only one hand allowed per line item. Example: RH=Right Hand, LH=Left Hand, RR=Right Reverse, LR=Left Reverse
- 9. Latch: Latch: Leave blank for standard or specify part number if non-standard latch is required. LLL=Less Latch.
- 10. Strike: Strike: Leave blank for standard or specify part number if non-standard strike is required. LLL=Less Strike.
- 11. DR THK: Door thickness: Enter door thickness if non-standard. Example: 138=13/6", 214=21/4", 212=21/2".
- 12. EXT: Extension: Enter one of the following when doors 2" thick or greater are specified: EE=Extended Equally, EI=Extended Inside, EO=Extended Outside, ED=Extended Differently. EI or EO assumes the latch will be centered on a 13/4" door, to which material has been added.
- 13. DIM: Dimension: Enter dimension for non-standard strike lip length and mortise cylinder or blocking ring length.

012 = 1/8"	037 = 3/8"	118 = 11/8"	158 = 15/8"
018 = 3/16"	050 = 1/2"	114 = 11/4"	134 = 1¾"
025 = 1/4"	078 = 1/8"	138 = 13/8"	200 = 2"
031 = 5/16"	100 = 1"	112 = 1½"	400 = 4"

- 14. Additional Details: Enter detail for keying information and for special requirements.
- 15. Examples:

Line	Qty	Product	Outside	:	Inside		Hand	Latch	Strike	DR	EXT	DIM	Additional Details
Item			DES	FIN	DES	FIN				THK			
One mo	ortise cy	linder, 1¼" lo	ong, which	n will ope	rate a Von	Duprin e	xit device	э.					
17	1	20-001		626								114	

One	e hot	el funct	tion L Series	lock with	17B trim	in 625 for	left hand	door.				
18		1	L9485P	17B	625			LH			114	

Five rep	Five replacement inside L escutcheons with large ADA thumbturn, in satin stainless steel, to be used with 06 lever on 134 " doors.												
19	5	09-633			06L	630				134			with large ADA turn per L583-363

Finishes

Schlage Lock products are available in a range of durable, top quality finishes. Most are available with a clear coating that protects against damaging environmental factors, including sea air, high humidity, or corrosive vapors.

The anti-microbial coating on Schlage lock hardware works to protect the hardware's surface by inhibiting the growth of bacteria, mold and mildew. The coating is made using ionic silver (AG+), a single atom that is missing one orbital electron that interacts with the bonding sites on the microbe surface. The result is that silver ions surround bacterial cells, blocking food and respiration supply, and slowing bacterial growth.

Cleaning and care varies by finish. Clear-coated or oil rubbed finishes can be cleaned periodically with a mild non-abrasive soap and buffed lightly with a clean cloth. Non-clear coated finishes should not be cleaned with soaps or solvents. They require cleaning with a clean, soft, damp cloth.

Finishes are coded according to the Builders Hardware Manufacturers Association (BHMA). The nearest old U.S. equivalent code designations are shown in parentheses.

Finish Codes and Descriptions

Code		Description
605	(US 3)	Bright brass, clear coated
606	(US 4)	Satin brass, clear coated
609	(US 5)	Antique brass, clear coated
612	(US 10)	Satin bronze, clear coated
613	(US 10B)	Oil rubbed bronze, no coating
619	(US 15)	Satin nickel, clear coated
622	(US 19)	Matte black

Code		Description
625	(US 26)	Bright chromium plated, no coating
626	(US 26D)	Satin chromium plated, no coating
626AM		Satin chromium plated, anti-microbial coating
629	(US 32)	Bright stainless steel, no coating
630	(US 32D)	Satin stainless steel, no coating
630AM		Satin stainless steel, anti-microbial coating
643e	(US 11)	Aged bronze

For finish availability refer to Schlage Commercial Price Book.

Installation instructions and door templates

Instruction sheets and door templates can be downloaded from the Allegion website document library at us.allegion.com.

Limited warranty

Commercial application

3-Year Limited Warranty

Schlage Lock Company (the "Company") extends a three-year limited warranty from the orginal date of purchase to the Original User of the products manufactured by the Company (the "Product") against defects in material and workmanship. Certain Products contain restrictions to this limited warranty, additional warranties or different warranty periods. Please see below for specific Product warranty information.

The provisions of this warranty do not apply to Products: (i) used for purposes for which they are not designed or intended; (ii) which have been subjected to alteration, abuse, misuse, negligence or accident; (iii) which have been improperly stored, installed, maintained or operated; (iv) which have been used in violation of written instructions provided by Schlage; (v) which have been subjected to improper temperature, humidity or other environmental conditions (i.e., corrosion); or (vi) which, based on Schlage's examination, do not disclose to Schlage's satisfaction non-conformance to the warranty. Additionally, Schlage will not warrant ANSI A 156.2 Grade 2 lever Product installed in educational and student housing.

Specific product warranty restrictions/additional warranties

Small Format Interchangeable Core (SFIC) warranty:

This limited warranty also applies to Schlage locks and housings when used with another manufacturer's cores, or to Schlage cores (i.e., SFIC) when used in another manufacturer's locks and housings. The use of unauthorized cylinder cams or other components with the Products shall void this warranty.

Everest®, Primus® limited lifetime key breakage warranty: A limited lifetime warranty is provided to the Original User against key breakage, subject to the restrictions of this limited warranty.

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®.

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