

# ND Series Service Manual



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#### Introduction

This manual contains a complete listing of ND-Series (Grade 1) cylindrical lock parts and assemblies manufactured by the Schlage Lock Company. This edition lists components of ND-Series locks manufactured after November, 2003.

This manual provides exploded views of each lock chassis and trim assembly with an accompanying chart to identify parts for replacement purposes, along with lock trim ordering procedures, general cylinder information, and all auxiliary components of the ND-Series cylindrical locks.

#### **Standard Features\***

Certifications	ANSI A156.2, 2003, Series 4000, Grade 1, UL Listed for 3-hour fire door	ANSI A156.2, 2003, Series 4000, Grade 1, UL Listed for 3-hour fire door					
Latch	1/8" x 21/4", Square corner faceplate, 1" housing diameter, 1/2" throw						
Strike	1 <sup>1</sup> /4" x 4 <sup>7</sup> / <sub>8</sub> ", ANSI, Square corner, no box						
Backset	2¾"						
Cylinder	6-Pin solid brass, keyed 6-pin, C123 keyway, keyed different (KD)**						
Door Range	Standard Lock Functions: 15/8" – 21/8"						
	Vandlgard® Lock Functions: 1%" – 21/8"						
	ND85: 1 <sup>3</sup> / <sub>4</sub> " – 2"						
Keys	Two nickel silver cut keys per lock, 6-pin, C123 section**						

\* Locks are furnished with standard features unless otherwise specified.

\*\* Items specified in C keyway will be furnished with cylinder keyed 5-pin and with 5-pin keys unless otherwise specified.

#### Lock Assembly Drawing Index

The Lock Assembly Drawing Index provides illustrations and textual descriptions of available functions. Page numbers for full trim and chassis drawings are referenced.



# **Changes and Additions**

#### Additions

Lock Function	Additional Available Feature	Notes
All functions	Hassle free inside anti-rotation plate installation	Installation of the inside anti-rotation plate is aided by an insert on the inside hub allowing for hands-free installation.
	Improved door thickness adjustment	Door thickness adjustment is more straightforward with the redesign of the outside housing and the addition of a gauge insert.
	Lever catch wear remedy	A spacer is added on inside and outside spring cage assemblies to provide a more firm lever fit, thereby reducing wear on the lever catch.

#### Changes

Lock Function	Amended Text	Notes
		A 10-year limited mechanical warranty is provided for ND-Series locks manufactured after October 1, 2012. Refer to "Limited Warranty" on page 100 for complete details.

# Lock Assembly Drawing Index

Functi	on		ANSI A156.2, 1996, S	Series 4000, Gra	de 1	Trim	Chassis
SCHLAGE	ANSI	DESCRIPTION	OUTSIDE FUNCTION		INSIDE FUNCTION	Page	Page
ND10	F75	Passage Latch	Lever is always unlocked.		Lever is always unlocked and is always free for immediate egress.	39	8
ND12	F89	Exit Lock	Lever is fixed.		Lever is always unlocked and is always free for immediate egress.	40	9
ND12-RX		Exit Lock with Request to Exit	Same as ND12.		Same as ND12. A microswitch attached to the chassis is activated when the lever is rotated. The switch signals use of the lever to security systems allowing non-disruptive egress.	41	10
ND12EL		Exit Lock— Electrically Locked (Fail Safe)	Lever is continuously locked by electric current until unlocked by switch or power failure.		Lever is always unlocked and is always free for immediate egress.	42	11
ND12EL-RX		Exit Lock— Electrically Locked (Fail Safe) with Request to Exit	Same as ND12EL.		Same as ND12EL. A microswitch attached to the chassis is activated when the lever is rotated. The switch signals use of the lever to security systems allowing non-disruptive egress.	43	12
ND12EU		Exit Lock— Electrically Unlocked (Fail Secure)	Lever is continuously locked mechanically until unlocked by electric current.		Lever is always unlocked and is always free for immediate egress.	44	13
ND12EU-RX		Exit Lock— Electrically Unlocked (Fail Secure) wtih Request to Exit	Same as ND12EU.		Same as ND12EU. A microswitch attached to the chassis is activated when the lever is rotated. The switch signals use of the lever to security systems allowing non-disruptive egress.	45	14

Function			ANSI A156.2, 1996, S	eries 4000, Grad	de 1	Trim	Chassis
SCHLAGE	ANSI	DESCRIPTION	OUTSIDE FUNCTION		INSIDE FUNCTION	Page	Page
ND170		Single Dummy Trim	Inactive trim for one side of door. Use for door pull or as matching inactive trim.			46	15
ND25		Exit Lock with Blank Plate	Blank plate.		Inside lever is always unlocked and is always free for immediate egress.	47	16
ND25 x 70		Classroom Exit Lock† Per XN12-004	Blank plate.		Key locks or unlocks lever.	48	17
ND25 x 80		Storeroom Exit Lock† Per XN12-005	Blank plate.		Key retracts latch. Lever is fixed.	49	18
ND30		Patio Lock Per XN12-007			Push-button locks outside lever. Turning inside lever or closing door releases button.	50	19
ND40	F76	Bath/Bedroom Privacy Lock	Can be opened from outside with small screwdriver or emergency release tool.		Push-button locks outside lever. Turning inside lever or closing door releases button. Inside lever is always free for immediate egress.	51	19
ND44		Hospital Privacy Lock	Unlocked from outside by turning emergency turn-button.		Push-button locks outside lever. Turning inside lever or closing door releases button. Inside lever is always free for immediate egress.	52	19
ND50	F82	Entrance/Office Lock*	Lever is unlocked with key when push-button is pushed.		Push-button locks outside lever. Turning inside lever releases button. Inside lever is always free for immediate egress.	53	20
ND53	F109	Entrance Lock*	Key retracts latch when button pushed and turned. Lever is unlocked with key when push-button is pushed.		Turn/push-button: Pushing and turning button locks outside lever until manually unlocked. Push-button: pushing button locks outside lever until un- locked by turning inside lever. Inside always free for immediate egress.	54	20

Function		ANSI A156.2, 19	96, Series 4000, Grade 1		Trim	Chassis
SCHLAGE	ANSI	DESCRIPTION	OUTSIDE FUNCTION	INSIDE FUNCTION	Page	Page
ND60	F88	Vestibule Lock*	Latch retracted by key when locked by inside key.	Inside lever is always unlocked and is always free for immediate egress. Key locks and unlocks outside lever.	55	21
ND60		Vestibule Lock With Closed Lever Outside Per XN12-001	Same as ND60 except outside lever is closed.	Same as ND60. Inside lever is always fee for immediate egress.	56	21
ND66	F91	Store Lock*†	Key locks or unlocks both levers simultaneously.	Key locks or unlocks both levers simultaneously.	57	22
ND70	F84	Classroom Lock*	Outside lever locked or unlocked by key.	Inside lever is always unlocked and always free for immediate egress.	58	23
ND70 x 80		Classroom by Storeroom Lock† Per XN12-006	Outside lever locked or unlocked by key.	Key in fixed inside lever retracts latch.	59	24
ND72		Communicating Lock*† Per XN12-002	Outside lever only locked or unlocked by key.	Inside lever only locked or unlocked by key.	60	25
ND72		Communicating Lock with Vandlgard®*† Per XN12-003	Same as ND72. Vandlgard allows outside spindle to disengage from latch when locked.	Same as ND72. Vandlgard allows inside spindle to disengage from latch when locked.	61	26
ND73	F90	Corridor Lock*	Locked or unlocked by outside key. When locked by key it can only be unlocked by key.	Push-button locks outside lever. Turning lever or closing door releases button. Inside lever is always unlocked and is always free for immediate egress.	62	27
ND75		Classroom Security Lock⁺	Outside lever locked or unlocked by key in either lever.	Key locks or unlocks outside lever. Inside lever is always unlocked and is always free for immediate egress.	63	28

Function			ANSI A156.2, 1996, S	Series 4000, Grade		Trim	Chassis
SCHLAGE	ANSI	DESCRIPTION	OUTSIDE FUNCTION		INSIDE FUNCTION	Page	Page
ND80	F86	Storeroom Lock*	Lever is fixed. Entrance by key only.		Inside lever is always unlocked and is always free for immediate egress.	64	9
ND80-RX		Storeroom Lock* with Request to Exit	Same as ND80.		Same as ND80. A microswitch attached to the chassis is activated when the lever is rotated. The switch signals use of the lever to security systems allowing non-disruptive egress.	65	10
ND80EL		Storeroom Lock— Electrically Locked (Fail Safe)*	Lever is continuously locked electrically. Unlocked by switch or power failure. When locked, key retracts latch.		Inside lever is always unlocked and is always free for immediate egress.	66	11
ND80EL-RX		Storeroom Lock— Electrically Unlocked (Fail Safe)* with Request to Exit	Same as ND80EL-RX.		Same as ND80EL. A microswitch attached to the chassis is activated when the lever is rotated. The switch signals use of the lever to security systems allowing non- disruptive egress.	67	12
ND80EU		Storeroom Lock— Electrically Locked (Fail Secure)*	Lever is continuously locked mechanically until unlocked by electric current. When locked, key retracts latch.		Inside lever is always unlocked and is always free for immediate egress.	68	13
ND80EU-RX		Storeroom Lock— Electrically Locked (Fail Secure) with Request to Exit*	Same as ND80EU-RX.		Same as ND80EU. A microswitch attached to the chassis is activated when the lever is rotated. The switch signals use of the lever to security systems allowing non- disruptive egress.	69	14
ND82	F87	Institution Lock*†	Lever is fixed. Entrance by key only.		Lever is fixed. Exit by key only.	70	29

Function		ANSI A156.2, 19	96, Series 4000, Grac	le 1		Trim	Chassis
SCHLAGE	ANSI	DESCRIPTION	OUTSIDE FUNCTION		INSIDE FUNCTION	Page	Page
ND85		Faculty Restroom Lock	Lever is fixed. Entrance by key only.		Push-button activates occupancy indicator, allowing only emergency master key to operate. Turning lever or closing door releases indicator. Spanner-button rotation provides lock-out feature. Inside lever is always free for immediate egress.	71	30
ND91	F82	Entrance/Office Lock with Vandlgard®*	Lever is unlocked with key when push-button is pushed. Vandlgard allows outside spindle to disengage from latch when locked.		Push-button locks out- side lever. Turning inside lever releases button. In- side lever is always free for immediate egress.	72	31
ND92	F109	Entrance Lock with Vandlgard <sup>®*</sup>	Key retracts latch when button pushed and turned. Lever is unlocked with key when push-button is pushed. Vandlgard allows outside spindle to disengage from latch when locked.		Turn/push-button: Pushing and turning button locks outside lever until manually unlocked. Push-button: pushing button locks outside lever until unlocked by turning inside lever. Inside always free for immediate egress.	73	31
ND93	F88	Vestibule Lock with Vandlgard®*	Latch retracted by key when locked by inside key. Key locks and unlocks lever. Vandlgard allows outside spindle to disengage from latch when locked.		Inside lever is always unlocked and is always free for immediate egress.	74	32
ND94	F84	Classroom Lock with Vandlgard®*	Outside lever locked or unlocked by key. Vandlgard allows outside spindle to disengage from latch when locked.		Inside lever is always unlocked and is always free for immediate egress.	75	33
ND95		Classroom Security Lock with Vandlgard®*	Outside lever locked or unlocked by key in either lever. Vandlgard allows outside spindle to disengage from latch when locked.		Key locks or unlocks outside lever. Inside lever is always unlocked and is always free for immediate egress.	76	34
ND96	F86	Storeroom Lock with Vandlgard®*	Lever always disengaged. Entrance by key only. Vandlgard allows outside spindle to disengage from latch when locked.		Inside lever is always unlocked and is always free for immediate egress.	77	35

Function			ANSI A156.2, 1996,	Series 4000, Grade	1	Trim	Chassis
SCHLAGE	ANSI	DESCRIPTION	OUTSIDE FUNCTION		INSIDE FUNCTION	Page	Page
ND96EL		Storeroom Lock with Vandlgard®— Electrically Locked (Fail Safe)*	Lever is continuously locked electrically. Unlocked by key or power failure or switch. Auxiliary latch deadlocks latchbolt when door is closed. Vandlgard allows outside spindle to disengage from latch when locked.		Inside is always unlocked and free for immediate egress.	78	36
ND96EU		Storeroom Lock with Vandlgard®— Electrically Unlocked (Fail Secure)*	Lever is continuously locked until unlocked by key or electric current. Auxiliary latch deadlocks latchbolt when door is closed. Vandlgard allows outside spindle to disengage from latch when locked.		Inside is always unlocked and free for immediate egress.	79	37
ND97		Corridor Lock with Vandlgard®*	Locked or unlocked by key. When locked by key, outside lever can only be unlocked by key. Vandlgard allows outside spindle to disengage from latch when locked.		Push-button locking. Turning lever or closing door releases button. Inside is always unlocked and free for immediate egress.	80	38

#### ND10 Passage Latch



(a) Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
23	Outside Housing	24088544
24	Inside Hub	24085037
29	Slide	N523-149

Number	Description	Part Number
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
38	Spindle	N523-056
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

#### ND12 and ND80 Exit Lock/Storeroom Lock



(a) Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
8	Keycam Assembly	N123-008
22	Spindle	N523-013
23	Outside Housing	24088544
24	Inside Hub	24085037

Number	Description	Part Number
29	Slide	N523-149
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
38	Spindle	N523-056
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

#### ND12 and ND80 RX

Exit Lock/Storeroom Lock with Request-to-Exit



(a) Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
8	Keycam Assembly	N123-008
22	Spindle	N523-013
23	Outside Housing	24088544
27	Inside Hub, Electrified and RX	24085078
29	Slide	N523-149

Number	Description	Part Number
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
48	RX Harness	N523-134
49	RX Harness Screw	N523-135
51	RX Inside Spindle	N523-138
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

Chassis

#### ND12EL and ND80EL

Exit Lock and Storeroom Lock—Electrically Locked (Fail Safe)



Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
15	Electrified Keycam Assembly	N123-024
26	Outside Electrified Housing	24088551
27	Inside Hub, Electrified and RX	24085078
28	Outside Electrified Spindle	N523-019
29	Slide	N523-149
30	Slide Clip	N523-025
32	Solenoid—EL	N523-027

Number	Description	Part Number
33	Clip	N523-028
34	Wire Clamp	N523-029
35	Sleeve	N523-031
36	Wire Clamp Screw	N523-033
37	Adjustment Plate	N523-054
39	Inside Electrified Spindle	N523-057
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

#### ND12EL and ND80EL RX

Exit Lock and Storeroom Lock—Electrically Locked (Fail Safe) with Request-to-Exit



Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
15	Electrified Keycam Assembly	N123-024
26	Outside Electrified Housing	24088551
27	Inside Hub, Electrified and RX	24085078
28	Outside Electrifed Spindle	N523-019
29	Slide	N523-149
30	Slide Clip	N523-025
32	Solenoid—EL	N523-027
33	Clip	N523-028

Number	Description	Part Number
34	Wire Clamp	N523-029
35	Sleeve	N523-031
36	Wire Clamp Screw	N523-033
37	Adjustment Plate	N523-054
46	Inside Spindle Electrified	N523-132
48	RX Harness	N523-134
49	RX Harness Screw	N523-135
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

#### ND12EU and ND80EU

Exit Lock and Storeroom Lock—Electrically Unlocked (Fail Secure)



Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
15	Electrified Keycam Assembly	N123-024
26	Outside Electrified Housing	24088551
27	Inside Hub, Electrified and RX	24085078
28	Outside Electrified Spindle	N523-019
29	Slide	N523-149
30	Slide Clip	N523-025
31	Solenoid—EU	N523-026

Number	Description	Part Number
33	Clip	N523-028
34	Wire Clamp	N523-029
35	Sleeve	N523-031
36	Wire Clamp Screw	N523-033
37	Adjustment Plate	N523-054
39	Inside Electrified Spindle	N523-057
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

#### ND12EU and ND80EU RX

Exit Lock and Storeroom Lock—Electrically Unlocked (Fail Secure) with Request-to-Exit



Description	Part Number
Slide Spring	C503-019
Chassis Screw	L583-454
Electrified Keycam Assembly	N123-024
Outside Electrified Housing	24088551
Inside Hub, Electrified and RX	24085078
Outside Electrifed Spindle	N523-019
Slide	N523-149
Slide Clip	N523-025
Solenoid—EU	N523-026
Clip	N523-028
	Slide Spring Chassis Screw Electrified Keycam Assembly Outside Electrified Housing Inside Hub, Electrified and RX Outside Electrifed Spindle Slide Slide Clip Solenoid—EU

Number	Description	Part Number
34	Wire Clamp	N523-029
35	Sleeve	N523-031
36	Wire Clamp Screw	N523-033
37	Adjustment Plate	N523-054
46	Inside Spindle Electrified	N523-132
48	Harness, RX	N523-134
49	Screw, Harness, RX	N523-135
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

#### ND170 Single Dummy Trim



(a) Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
5	Spindle Pin	C604-340
14	Spring Cage Assembly	N123-019
45	Dummy Insert	N523-069

For mounting two ND170 as double trim, see page 46.

Exit Lock with Blank Plate



(a) Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
23	Outside Housing	24088544
24	Inside Hub	24085037
29	Slide	N523-149

Number	Description	Part Number
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
38	Spindle	N523-056
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

#### ND25X70

Special—Classroom Exit Lock



(a) Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
10	Keycam Assembly	N123-010
22	Spindle	N523-013
23	Outside Housing	24088544
25	Inside Hub	24085060

Number	Description	Part Number
29	Slide	N523-149
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

#### ND25X80

Special—Storeroom Exit Lock



(a) Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
8	Keycam Assembly	N123-008
22	Spindle	N523-013
23	Outside Housing	24088544
25	Inside Hub	24085060

Number	Description	Part Number
29	Slide	N523-149
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

### ND30, ND40 and ND44

Patio, Bath/Bedroom Privacy and Hospital Privacy Lock



 $(\widehat{a})\;$  Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
1	Slide Spring	C503-019
2	Restoring Slide Catch	C604-187
4	Slide Catch Spring	C604-191
6	Chassis Screw	L583-454
17	Keycam Assembly	N123-045
22	Spindle	N523-013
23	Outside Housing	24088544

Number	Description	Part Number
24	Inside Hub	24085037
29	Slide	N523-149
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
38	Spindle	N523-056
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

\* Not sold separately as a part.

#### ND50 and ND53

Entrance/Office and Entrance Lock



(a) Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
1	Slide Spring	C503-019
3	Slide Catch	C604-188
4	Slide Catch Spring	C604-191
6	Chassis Screw	L583-454
7	Keycam Assembly	N123-007
22	Spindle	N523-013
23	Outside Housing	24088544

Number	Description	Part Number
24	Inside Hub	24085037
29	Slide	N523-149
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
38	Spindle	N523-056
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

Vestibule Lock



Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
7	Keycam Assembly	N123-007
22	Spindle	N523-013
23	Outside Housing	24088544
24	Inside Hub	24085037
29	Slide	N523-149
30	Slide Clip	N523-025

Number	Description	Part Number
37	Adjustment Plate	N523-054
38	Spindle	N523-056
40	Plunger Sleeve	N523-063
41	Plunger	N523-064
42	Cam Pin	N523-065
43	Cam	N523-066
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

\* Not sold separately as a part.

Store Lock



a Apply light film of 1009	% synthetic grease c	on surfaces with brush.
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Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
9	Keycam Assembly	N123-009
22	Spindle	N523-013
23	Outside Housing	24088544
25	Inside Hub	24085060

Number	Description	Part Number
29	Slide	N523-149
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
44	Plunger Bar	N523-067
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

#### ND70 Classroom Lock



 $(a) \ \mbox{Apply light film of 100\% synthetic grease on surfaces with brush.}$ 

Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
10	Keycam Assembly	N123-010
22	Spindle	N523-013
23	Outside Housing	24088544
24	Inside Hub	24085037

Part Number Description Number 29 Slide N523-149 30 Slide Clip N523-025 37 Adjustment Plate N523-054 38 N523-056 Spindle 23988066 52 Gauge Insert Insert, Inside Hub N523-160\* 53

#### ND70X80

Special—Classroom by Storeroom Lock



(a) Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
8	Keycam Assembly	N123-008
10	Keycam Assembly	N123-010
22	Spindle	N523-013
23	Outside Housing	24088544

Number	Description	Part Number
25	Inside Hub	24085060
29	Slide	N523-149
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

Special—Communicating Lock



(a) Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
10	Keycam Assembly	N123-010
22	Spindle	N523-013
23	Outside Housing	24088544
25	Inside Hub	24085060

Number	Description	Part Number
29	Slide	N523-149
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

ND72 VandIgard® Special—Communicating Lock with VandIgard®



(a) Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
12	Keycam Assembly	N123-012
22	Spindle	N523-013
23	Outside Housing	24088544
25	Inside Hub	24085060

Number	Description	Part Number
29	Slide	N523-149
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

Corridor Lock



(a) Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
1	Slide Spring	C503-019
2	Restoring Slide Catch	C604-187
4	Slide Catch Spring	C604-191
6	Chassis Screw	L583-454
10	Keycam Assembly	N123-010
22	Spindle	N523-013
23	Outside Housing	24088544

Number	Description	Part Number
24	Inside Hub	24085037
29	Slide	N523-149
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
38	Spindle	N523-056
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

Classroom Security Lock



Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
9	Keycam Assembly	N123-009
20	Inside Cam	N123-059
22	Spindle	N523-013
23	Outside Housing	24088544
24	Inside Hub	24085037
29	Slide	N523-149

Number	Description	Part Number
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
38	Spindle	N523-056
40	Plunger Sleeve	N523-063
44	Plunger Bar	N523-067
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

Institution Lock



(a) Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
1	Slide Spring	C503-109
6	Chassis Screw	L583-454
8	Keycam Assembly	N123-008
22	Spindle	N523-013
23	Outside Housing	24088544
25	Inside Hub	24085060

Number	Description	Part Number
29	Slide	N523-149
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

Faculty Restroom Lock



(a) Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
1	Slide Spring	C503-019
2	Restoring Slide Catch	C604-187
4	Slide Catch Spring	C604-191
6	Chassis Screw	L583-454
19	Keycam Assembly	N123-055
22	Spindle	N523-013
23	Outside Housing	24088544

Number	Description	Part Number
24	Inside Hub	24085037
29	Slide	N523-149
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
38	Spindle	N523-056
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

#### ND91 and ND92

Entrance/Office and Entrance Lock with VandIgard®



(a) Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
1	Slide Spring	C503-019
3	Slide Catch	C604-188
4	Slide Catch Spring	C604-191
6	Chassis Screw	L583-454
11	Keycam Assembly	N123-011
22	Spindle	N523-013
23	Outside Housing	24088544

Number	Description	Part Number
24	Inside Hub	24085037
29	Slide	N523-149
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
38	Spindle	N523-056
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*
Vestibule Lock with VandIgard®



Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
11	Keycam Assembly	N123-011
22	Spindle	N523-013
23	Outside Housing	24088544
24	Inside Hub	24085037
29	Slide	N523-149
30	Slide Clip	N523-025

Number	Description	Part Number
37	Adjustment Plate	N523-054
38	Spindle	N523-056
40	Plunger Sleeve	N523-063
41	Plunger	N523-064
42	Cam Pin	N523-065
43	Cam	N523-066
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

Chassis

### **ND94**

Classroom Lock with VandIgard®



 $(a) \ \mbox{Apply light film of 100\% synthetic grease on surfaces with brush.}$ 

Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
12	Keycam Assembly	N123-012
22	Spindle	N523-013
23	Outside Housing	24088544
24	Inside Hub	24085037

Part Number Description Number 29 Slide N523-149 30 Slide Clip N523-025 37 Adjustment Plate N523-054 38 Spindle N523-056 23988066 52 Gauge Insert Insert, Inside Hub N523-160\* 53

Classroom Security Lock with Vandlgard®



Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
18	Keycam Assembly	N123-054
20	Inside Cam	N123-059
22	Spindle	N523-013
23	Outside Housing	24088544
24	Inside Hub	24085037
29	Slide	N523-149

Number	Description	Part Number
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
38	Spindle	N523-056
40	Plunger Sleeve	N523-063
44	Plunger Bar	N523-067
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

Chassis

### **ND96**

Storeroom Lock with VandIgard®



 $(a) \ \mbox{Apply light film of 100\% synthetic grease on surfaces with brush.}$ 

Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
13	Keycam Assembly	N123-013
22	Spindle	N523-013
23	Outside Housing	24088544
24	Inside Hub	24085037

Part Number Description Number 29 Slide N523-149 30 Slide Clip N523-025 37 Adjustment Plate N523-054 38 Spindle N523-056 23988066 52 Gauge Insert Insert, Inside Hub N523-160\* 53

# ND96EL

Storeroom Lock with VandIgard® — Electrically Locked (Fail Safe)



Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
16	Electrified Keycam Assembly—Vandlgard®	N123-025
26	Outside Electrified Housing	24088551
27	Inside Hub—Electrified Functions	24085078
28	Outside Electrified Spindle	N523-019
29	Slide	N523-149
30	Slide Clip	N523-025
32	Solenoid-EL	N523-027

Number	Description	Part Number
33	Clip	N523-028
34	Wire Clamp	N523-029
35	Sleeve	N523-031
36	Wire Clamp Screw	N523-033
37	Adjustment Plate	N523-054
39	Inside Electrified Strike	N523-057
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

Chassis

# ND96EU

Storeroom Lock with VandIgard® — Electrically Unlocked (Fail Secure)



Number	Description	Part Number
1	Slide Spring	C503-019
6	Chassis Screw	L583-454
16	Electrified Keycam Assembly—Vandlgard®	N123-025
26	Outside Electrified Housing	24088551
27	Inside Hub—Electrified Functions	24085078
28	Outside Electrified Spindle	N523-019
29	Slide	N523-149
30	Slide Clip	N523-025
31	Solenoid—EU	N523-026

Number	Description	Part Number
33	Clip	N523-028
34	Wire Clamp	N523-029
35	Sleeve	N523-031
36	Wire Clamp Screw	N523-033
37	Adjustment Plate	N523-054
39	Inside Electrified Spindle	N523-057
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

\* Not sold separately as a part.

Corridor Lock with Vandlgard®



(a) Apply light film of 100% synthetic grease on surfaces with brush.

Number	Description	Part Number
1	Slide Spring	C503-019
2	Restoring Slide Catch	C604-187
4	Slide Catch Spring	C604-191
6	Chassis Screw	L583-454
21	Keycam Assembly	N123-097
22	Spindle	N523-013
23	Outside Housing	24088544

Number	Description	Part Number
24	Inside Hub	24085037
29	Slide	N523-149
30	Slide Clip	N523-025
37	Adjustment Plate	N523-054
38	Spindle	N523-056
52	Gauge Insert	23988066
53	Insert, Inside Hub	N523-160*

#### ND10 Passage Latch



Letter	Description	Part Number
А	Outside Lever—Closed	03-030
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Passage	N123-043
E	Inside Spring Cage—Standard	N123-032
н	Chassis	24088254 🗲
J	Anti-Rotation Plate	N523-055

Letter	Description	Part Number
К	Springlatch	13-048
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
НН	Soft Durometer Spacer	24055246

#### ND12 Exit Lock



Letter	Description	Part Number
А	Outside Lever—Closed	03-030
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Passage	N123-022
E	Inside Spring Cage—Standard	N123-032
н	Chassis	24088262+
J	Anti-Rotation Plate	N523-055
к	Springlatch	13-048

Letter	Description	Part Number
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
СС	Spring	C503-331
DD	Catch Stop	N523-041
НН	Soft Durometer Spacer	24055246

#### ND12 RX Exit Lock Request-to





Letter	Description	Part Number
А	Outside Lever—Closed	03-030
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Passage	N123-022
E	Inside Spring Cage—Standard	N123-032
н	Chassis	24088437+
J	Anti-Rotation Plate	N523-131
К	Springlatch	13-048

Letter	Description	Part Number
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
CC	Spring	C503-331
DD	Catch Stop	N523-041
НН	Soft Durometer Spacer	24055246

# ND12EL

Exit Lock—Electrically Locked (Fail Safe)



Letter	Description	Part Number
А	Outside Lever—Closed	03-030
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Passage	N123-022
Е	Inside Spring Cage—Standard	N123-032
Н	Chassis	63-106+
J	Anti-Rotation Plate	N523-055
к	Electrified Latch	**

Letter	Description	Part Number
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
CC	Spring	C503-331
DD	Catch Stop	N523-041
GG	AC Rectifier Circuit	C303-439
НН	Soft Durometer Spacer	24055246

\*\* Not sold separately as a part.

# ND12EL RX

Exit Lock—Electrically Locked (Fail Safe) Request-to-Exit



Letter	Description	Part Number
А	Outside Lever—Closed	03-030
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Passage	N123-022
E	Inside Spring Cage—Standard	N123-032
Н	Chassis	63-215+
J	Anti-Rotation Plate	N523-131
К	Electrified Latch	**

Letter	Description	Part Number
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
CC	Spring	C503-331
DD	Catch Stop	N523-041
GG	AC Rectifier Circuit	C303-439
HH	Soft Durometer Spacer	24055246

\*\* Not sold separately as a part.

# ND12EU

Exit Lock and Storeroom Lock—Electrically Unlocked (Fail Secure)



Letter	Description	Part Number
А	Outside Lever—Closed	03-030
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Passage	N123-022
Е	Inside Spring Cage—Standard	N123-032
Н	Chassis	63-105+
J	Anti-Rotation Plate	N523-055
К	Electrified Latch	**

Letter	Description	Part Number
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
CC	Spring	C503-331
DD	Catch Stop	N523-041
GG	AC Rectifier Circuit	C303-439
НН	Soft Durometer Spacer	24055246

\*\* Not sold separately as a part.

# ND12EU RX

Exit Lock and Storeroom Lock—Electrically Unlocked (Fail Secure) Request-to-Exit



Letter	Description	Part Number
А	Outside Lever—Closed	03-030
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Passage	N123-022
E	Inside Spring Cage—Standard	N123-032
Н	Chassis	63-216+
J	Anti-Rotation Plate	N523-131
К	Electrified Latch	**

Letter	Description	Part Number
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
CC	Spring	C503-331
DD	Catch Stop	N523-041
GG	AC Rectifier Circuit	C303-439
НН	Soft Durometer Spacer	24055246

\*\* Not sold separately as a part.

#### ND170 Single Dummy Trim





Letter	Description	Part Number
В	Inside Lever—Closed	03-030
С	Rose	03-042
F	Dummy Mounting Screws	L583-133
G	Washer	A501-171

Letter	Description	Part Number
н	Chassis	63-104+
EE	Dummy Through Bolt	N523-092
НН	Soft Durometer Spacer	24055246

Exit Lock with Blank Plate



Letter	Description	Part Number
В	Inside Lever—Closed	03-030
С	Rose	03-042
E	Inside Spring Cage—Standard	N123-032
н	Chassis	24088296+
J	Anti-Rotation Plate	N523-055
к	Deadlatch	13-047

Letter	Description	Part Number
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
BB	Blank Plate	N523-002
НН	Soft Durometer Spacer	24055246

# ND25X70

Special—Classroom Exit Lock ND25X70PD (shown), ND25X70RD\*, ND25X70GD\*



Letter	Description	Part Number
В	Inside Lever—Open	03-031
С	Rose	03-042
E	Inside Spring Cage—Keyed Inside except SFIC	N123-021
н	Chassis	24088213+
J	Anti-Rotation Plate	N523-055
к	Deadlatch	13-047
М	Strike	10-025

Letter	Description	Part Number
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
BB	Blank Plate	N523-002
НН	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) inside trim configurations, see page 81.

### ND25X80

Special—Storeroom Exit Lock ND25X80PD (shown), ND25X80RD\*, ND25X80GD\*



Letter	Description	Part Number
В	Inside Lever—Open	03-031
С	Rose	03-042
E	Inside Spring Cage—Keyed Inside except SFIC	N123-021
Н	Chassis	24088221+
J	Anti-Rotation Plate	N523-055
к	Deadlatch	13-047
М	Strike	10-025

Letter	Description	Part Number
М	Strike	10-025
Ν	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
BB	Blank Plate	N523-002
НН	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) inside trim configurations, see page 81.

Special—Patio Lock



Letter	Description	Part Number
А	Outside Lever—Closed	03-030
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
н	Chassis	24088304+
J	Anti-Rotation Plate	N523-055
к	Deadlatch	13-047
Mt	Strike	10-025

Letter	Description	Part Number
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
R	Plunger—Push Button	N123-028
V	Push Button	N523-000
СС	Spring	C503-331
DD	Catch Stop	N523-041
НН	Soft Durometer Spacer	24055246

#### ND40 Bath/Bedroom Privacy Lock



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
Н	Chassis	24088304+
J	Anti-Rotation Plate	N523-055
К	Springlatch	13-048
М	Strike	10-025

Letter	Description	Part Number
Ν	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
R	Plunger—Push Button	N123-028
V	Push Button	N523-000
Y	Emergency Cylinder	N523-020
Z	Emergency Button and Plunger	N123-034
HH	Soft Durometer Spacer	24055246

### ND44 Hospital Privacy Lock



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
н	Chassis	24088304 +
J	Anti-Rotation Plate	N523-055
к	Springlatch	13-048
М	Strike	10-025

Letter	Description	Part Number
Ν	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
R	Plunger—Push Button	N123-028
V	Push Button	N523-000
Y	Emergency Cylinder	N523-020
AA	Emergency Turn Button and Plunger	N123-035
НН	Soft Durometer Spacer	24055246

Entrance/Office Lock ND50PD (shown), ND50RD\*, ND50GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
Н	Chassis	24088247+
J	Anti-Rotation Plate	N523-055
К	Deadlatch	13-047

Letter	Description	Part Number
М	Strike	10-025
Ν	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
R	Plunger—Push Button	N123-028
S	Cylinder—6-Pin	23-065
V	Push Button	N523-000
HH	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) inside trim configurations, see page 81.

Entrance Lock ND53PD (shown), ND53RD\*, ND53GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
н	Chassis	24088247+
J	Anti-Rotation Plate	N523-055
к	Deadlatch	13-047

Letter	Description	Part Number
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
R	Plunger—Push and Turn	N123-017
S	Cylinder—6-Pin	23-065
W	Push and Turn Button	N523-001
HH	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) inside trim configurations, see page 81.

Vestibule Lock ND60PD (shown), ND60RD\*, ND60GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Keyed Inside except SFIC	N123-021
Н	Chassis	24088320+
J	Anti-Rotation Plate	N523-055

Letter	Description	Part Number
к	Deadlatch	13-047
М	Strike	10-025
Ν	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
HH	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) inside trim configurations, see page 81.

# ND60 with closed outside lever

#### Special

ND60PD with closed outside lever (shown), ND60RD\*, ND60GD\*



Letter	Description	Part Number
Α	Outside Lever—Closed	03-030
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Keyed Inside except SFIC	N123-021
н	Chassis	24088320+
J	Anti-Rotation Plate	N523-055
к	Deadlatch	13-047

Letter	Description	Part Number
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
СС	Spring	C503-331
DD	Catch Stop	N523-041
НН	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) inside trim configurations, see page 81.

Store Lock ND66PD (shown), ND66RD\*, ND66GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Keyed Inside except SFIC	N123-021
Н	Chassis	24088338+
J	Anti-Rotation Plate	N523-055

Letter	Description	Part Number
К	Deadlatch	13-047
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
НН	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) inside trim configurations, see page 81.

Classroom Lock ND70PD (shown), ND70RD\*, ND70GD\*



Letter	Description	Part Number
Α	Outside Lever—Open	03-031
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
н	Chassis	24088346+
J	Anti-Rotation Plate	N523-055

Letter	Description	Part Number
к	Deadlatch	13-047
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
НН	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) inside trim configurations, see page 81.

### ND70X80

Special—Classroom by Storeroom Lock ND70X80PD (shown), NDX80RD\*, ND70X80GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Keyed Inside except SFIC	N123-021
н	Chassis	24088239+
J	Anti-Rotation Plate	N523-055

Letter	Description	Part Number
К	Deadlatch	13-047
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
НН	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) inside trim configurations, see page 81.

Special—Communicating Lock ND72PD (shown), ND72RD\*, ND72GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Keyed Inside except SFIC	N123-021
н	Chassis	24088197+
J	Anti-Rotation Plate	N523-055

Letter	Description	Part Number
К	Deadlatch	13-047
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
НН	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) inside trim configurations, see page 81.

# ND72 Vandlgard®

Special—Communicating Lock with Vandlgard<sup>®</sup> ND72PD Vandlgard<sup>®</sup> (shown), ND72RD Vandlgard<sup>®</sup>\*, ND72GD Vandlgard<sup>®</sup>\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Keyed Inside except SFIC	N123-021
Н	Chassis	24088205+
J	Anti-Rotation Plate	N523-055

Letter	Description	Part Number
к	Deadlatch	13-047
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
НН	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) inside trim configurations, see page 81.

Corridor Lock ND73PD (shown), ND73RD\*, ND73GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
Н	Chassis	24088353+
J	Anti-Rotation Plate	N523-055
к	Deadlatch	13-047

Letter	Description	Part Number
М	Strike	10-025
Ν	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
R	Plunger—Push Button	N123-028
S	Cylinder—6-Pin	23-065
V	Push Button	N523-000
НН	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) inside trim configurations, see page 81.

Classroom Security Lock ND75PD (shown), ND75RD\*, ND75GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Keyed Inside except SFIC	N123-021
Н	Chassis	24088163+
J	Anti-Rotation Plate	N523-055

Letter	Description	Part Number
к	Deadlatch	13-047
М	Strike	10-025
Ν	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
НН	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) inside trim configurations, see page 81.

Storeroom Lock ND80PD (shown), ND80RD\*, ND80GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
н	Chassis	24088262+
J	Anti-Rotation Plate	N523-055

Letter	Description	Part Number
К	Deadlatch	13-047
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
HH	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) inside trim configurations, see page 81.

## ND80 RX

Storeroom Lock with Request-to-Exit ND80PD RX (shown), ND80RD RX, ND80GD RX



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
Н	Chassis	24088437+
J	Anti-Rotation Plate	N523-131

Letter	Description	Part Number
К	Deadlatch	13-047
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
HH	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) inside trim configurations, see page 81.

# ND80EL

Storeroom Lock—Electrically Locked (Fail Safe) ND80ELPD (shown), ND80ELRD\*, ND80ELGD\*



Letter	Description	Part Number
Α	Outside Lever—Open	03-031
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
н	Chassis	63-106+
J	Anti-Rotation Plate	N523-055

\* For RD (Full Size Interchangeable Core) and GD (SFIC) outside trim configurations, see page 81.

\*\* Not sold separately as a part.

Letter	Description	Part Number
К	Electrified Latch	**
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
GG	AC Rectifier Circuit	C303-439
HH	Soft Durometer Spacer	24055246

# ND80EL RX

Storeroom Lock—Electrically Locked (Fail Safe) with Request-to-Exit ND80ELPD RX (shown), ND80ELRD RX, ND80ELGD RX



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
н	Chassis	63-215+
J	Anti-Rotation Plate	N523-131

\* For RD (Full Size Interchangeable Core) and GD (SFIC) outside trim configurations, see page 81.

\*\* Not sold separately as a part.

Letter	Description	Part Number
К	Electrified Latch	**
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
GG	AC Rectifier Circuit	C303-439
HH	Soft Durometer Spacer	24055246
### ND80EU

Storeroom Lock—Electrically Unlocked (Fail Secure) ND80EUPD (shown), ND80EURD\*, ND80EUGD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
Е	Inside Spring Cage—Standard	N123-032
Н	Chassis	63-105+
J	Anti-Rotation Plate	N523-055

\* For RD (Full Size Interchangeable Core) and GD (SFIC) outside trim configurations, see page 81.

\*\* Not sold separately as a part.

Letter	Description	Part Number
к	Electrified Latch	**
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
GG	AC Rectifier Circuit	C303-439
НН	Soft Durometer Spacer	24055246

### ND80EU RX

Storeroom Lock—Electrically Unlocked (Fail Secure) with Request-to-Exit ND80EUPD RX (shown), ND80EURD RX, ND80EUGD RX



Description	Part Number
Outside Lever—Open	03-031
Inside Lever—Closed	03-030
Rose	03-042
Outside Spring Cage—Standard	N123-022
Inside Spring Cage—Standard	N123-032
Chassis	63-216+
Anti-Rotation Plate	N523-131
	Outside Lever—Open Inside Lever—Closed Rose Outside Spring Cage—Standard Inside Spring Cage—Standard Chassis

\* For RD (Full Size Interchangeable Core) and GD (SFIC) outside trim configurations, see page 81.

\*\* Not sold separately as a part.

Letter	Description	Part Number
К	Electrified Latch	**
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
GG	AC Rectifier Circuit	C303-439
HH	Soft Durometer Spacer	24055246

Institution Lock ND82PD (shown), ND82RD\*, ND82GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Keyed Inside except SFIC	N123-021
н	Chassis	24088361 +
J	Anti-Rotation Plate	N523-055

Letter	Description	Part Number
к	Deadlatch	13-047
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6 Pin	23-065
НН	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) outside trim configurations, see page 81.

#### ND85 Faculty Restroom Lock ND85PD



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
Н	Chassis	24088411+
J	Anti-Rotation Plate	N523-055
К	Deadlatch	13-047

Letter	Description	Part Number
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
R	Plunger—Push and Turn	N123-017
S	Cylinder—6-Pin Indicator	23-003
FF	Push Button with Spanner Access	N523-124
HH	Soft Durometer Spacer	24055246

Entrance/Office Lock wtih VandIgard® ND91PD (shown), ND91RD\*, ND91GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
н	Chassis	24088379+
J	Anti-Rotation Plate	N523-055
к	Deadlatch	13-047

Letter	Description	Part Number
М	Strike	10-025
Ν	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
R	Plunger—Push Button	N123-028
S	Cylinder—6-Pin	23-065
V	Push Button	N523-000
НН	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) outside trim configurations, see page 81.

Entrance Lock with VandIgard<sup>®</sup> ND92PD (shown), ND92RD\*, ND92GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
н	Chassis	24088379+
J	Anti-Rotation Plate	N523-055
К	Deadlatch	13-047

Letter	Description	Part Number
М	Strike	10-025
Ν	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
R	Plunger—Push and Turn	N123-017
S	Cylinder—6-Pin	23-065
W	Push and Turn Button	N523-001
НН	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) outside trim configurations, see page 81.

Vestibule with Vandlgard® ND93PD (shown), ND93RD\*, ND93GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Keyed Inside except SFIC	N123-021
н	Chassis	24088387+
J	Anti-Rotation Plate	N523-055

Letter	Description	Part Number
К	Deadlatch	13-047
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
НН	Soft Durometer Spacer	24055246

Classroom Lock with Vandlgard<sup>®</sup> ND94PD (shown), ND94RD\*, ND94GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
Н	Chassis	24088395+
J	Anti-Rotation Plate	N523-055

Letter	Description	Part Number
к	Dead Latch	13-047
М	Strike	10-025
Ν	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
НН	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) outside trim configurations, see page 81.

Classroom Security Lock with Vandlgard® ND95PD (shown), ND95RD\*, ND95GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Keyed Inside except SFIC	N123-021
н	Chassis	24088171+
J	Anti-Rotation Plate	N523-055

Letter	Description	Part Number
к	Deadlatch	13-047
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
НН	Soft Duromater Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) outside trim configurations, see page 81.

Storeroom Lock with Vandlgard<sup>®</sup> ND96PD (shown), ND96RD\*, ND96GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
н	Chassis	24088403+
J	Anti-Rotation Plate	N523-055

Letter	Description	Part Number
к	Deadlatch	13-047
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
НН	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) outside trim configurations, see page 81.

### ND96EL

Storeroom Lock with VandIgard®—Electrically Locked (Fail Safe) ND96ELPD (shown), ND96ELRD\*, ND96ELGD\*



Letter	Description	Part Number
Α	Outside Lever—Open	03-031
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
н	Chassis	63-108+
J	Anti-Rotation Plate	N523-055

\* For RD (Full Size Interchangeable Core) and GD (SFIC) outside trim configurations, see page 81.

\*\* Not sold separately as a part.

Letter	Description	Part Number
к	Electrified Latch	**
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
GG	AC Rectifier Circuit	C303-439
НН	Soft Durometer Spacer	24055246

### ND96EU

Storeroom Lock with VandIgard®—Electrically Unlocked (Fail Secure) ND96EUPD (shown), ND96EURD\*, ND96EUGD\*



Letter	Description	Part Number
A	Outside Lever—Open	03-031
В	Inside Lever—Closed	03-030
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
Н	Chassis	63-107+
J	Anti-Rotation Plate	N523-055

\* For RD (Full Size Interchangeable Core) and GD (SFIC) outside trim configurations, see page 81.

\*\* Not sold separately as a part.

Letter	Description	Part Number
к	Electrified Latch	**
М	Strike	10-025
N	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
S	Cylinder—6-Pin	23-065
GG	AC Rectifier Circuit	C303-439
НН	Soft Durometer Spacer	24055246

Corridor Lock with VandIgard® ND97PD (shown), ND97RD\*, ND97GD\*



Letter	Description	Part Number
А	Outside Lever—Open	03-031
В	Inside Lever—Open	03-031
С	Rose	03-042
D	Outside Spring Cage—Standard	N123-022
E	Inside Spring Cage—Standard	N123-032
н	Chassis	24088189+
J	Anti-Rotation Plate	N523-055
к	Deadlatch	13-047

Letter	Description	Part Number
М	Strike	10-025
Ν	Latch Screw	C603-897
Р	Mounting Screw	N523-021
Q	Strike Screw	C603-256
R	Plunger—Push Button	N123-028
S	Cylinder—6-Pin	23-065
V	Push Button	N523-000
НН	Soft Durometer Spacer	24055246

\* For RD (Full Size Interchangeable Core) and GD (SFIC) outside trim configurations, see page 81.

### Full Size IC and SFIC (Small Format Interchangeable Core) Configurations









### **Lever Designs**

All lever designs are available in finishes 605, 606, 612, 613, 619, 625, 626 and 626AM.



\* Meets California Fire Code for  $\frac{1}{2}$  or less return to the door.

\*\* Lever sizes available for Competitor Cylinder Options, see page 83. Not available on Omega lever style.

## **Tactile Warning**

Not available on Omega levers

Dha			Preface Design Code for Tactile Warning Levers			ng Levers
RNOC	des lever shown	Tubular lever shown	Athens	Rhodes	Sparta	Tubular
Ć			8AT	8RH	8SP	8TR

### **Competitor Cylinder Options**

Competitor lever designs are available in finishes 613, 626 and 626AM.

Tactile warning is available. See page 82 for details.

Culinder	Order Suffix Description		Lever Design				
Cylinder	Order Sullix	Description	Athens	Rhodes	Sparta	Tubular	
	LD SAR	Sargent Key In Lever	03-044-ATH	03-044-RHO	03-044-SPA	03-044-TLR	
	JD SAR	Sargent Full Size Interchangeable Core Cylinder	03-077-ATH	03-077-RHO	03-077-SPA	03-077-TLR	
	JD CO6	Corbin Russwin Full Size Interchangeable Core 6 Pin Cylinder	03-066-ATH	03-066-RHO	03-066-SPA	03-066-TLR	
	JD YA6	Yale Full Size Interchangeable Core 6 Pin Cylinder	03-055-ATH	03-055-RHO	03-055-RHO	03-055-TLR	
	JD CO7	Corbin Russwin Full Size Interchangeable Core 7 Pin Cylinder					
	LD CO6	Corbin Russwin Key in Lever 6 Pin Cylinder	UNDER DEVELOPMENT				
	JD YA7	Yale Full Size Interchangeable Core 7 Pin Cylinder					

### Spring Cage and Tailpiece for Competitor Cylinder Options

Available for the following functions: ND50D, ND53D, ND60D, ND66D, ND70D, ND73D, ND75D, ND80D, ND80EL/EU, ND80EL/EU-RX, ND82D, ND91D, ND92D, ND93D, ND94D, ND95D, ND96D, ND96DEL/EU, ND96DEL/EU-RX, and ND97D.

		Sp	ring Cage		
Order Suffix	Description		Inside (Double Cylinder Locks)	Cylinder Tailpiece	
LD SAR	Sargent Key In Lever	N123-064 N123-067		N523-146	
JD SAR	Sargent Full Size Interchangeable Core Cylinder			N523-148	
JD CO6	Corbin Russwin Full Size Interchangeable Core 6 Pin Cylinder	N123-066	N123-069		
JD YA6	Yale Full Size Interchangeable Core 6 Pin Cylinder	N123-065 N123-068		N523-147	
JD CO7	Corbin Russwin Full Size Interchangeable Core 7 Pin Cylinder				
LD CO6	CO6 Corbin Russwin Key in Lever 6 Pin Cylinder		UNDER DEVELOPMENT		
JD YA7	Yale Full Size Interchangeable Core 7 Pin Cylinder	-			

### Roses



### Latches

All ND-Series latches have one-inch diameter housing and adjustable faceplates for flat or beveled doors.



Backset	Description	Springlatch	Deadlatch	Rabbeted Latch and Strike Kit, 39-030
23⁄8"	Square corner, 11/8" x 21/4"	_	14-047	
	Square corner, 1" x 21/4"	_	14-048	Spacer for
2¾"	Square corner, 11/8" x 21/4", standard	13-048	13-047	latch
2¾"	Square corner, electrified latch, 11/8" x 21/4"	_	13-049	
2¾"	Anti-friction fire door latch, square corner, 11/8" x 21/4", 3/4" throw	_	14-042	
3¾"	Square corner, 11/8" x 21/4"	14-010	14-028	Shield for strike
5"	Backset extension link	_	43-005**	
_	Rabbeted latch and strike kit, 605, 626 only	39-030*		

Adapts square corner latch and 23/4" high square corner strike to 1/2" rabbeted door and frame preparations.

## Installation Tools and Kits

Boring jigs and tools are designed to provide fast and accurate lock installation. Complete kits or individual tools can be ordered for preparing doors and jambs for Schlage products.



#### Reinforcement Kit 37-001

Reinforcement kit 37-001 is used to reinforce and prevent the collapse of hollow metal doors when locksets are mounted. This kit should be used for installation in hollow metal doors to prevent lateratl movement of the latch bolt. Extension link is included for long backset installations. Specify door thickness 13%" or 13⁄4" when ordering.

\* Parts may be ordered separately.



#### Installation Kit 40-147

Installation kit 40-147 for locksets and deadbolts is adjustable for 2%" and 2%" backsets. Includes a removable bushing adaptor for 7%" latch hole. For door thickness 1%" to 2%".

	(Bermannen, n.)
-	

Part Number	Description
40-015	7∕8" Bit
40-029	Full Lip Strike Chisel
40-030	11/8" x 23/4" Latch Chisel
40-031	1" x 2¼" Latch Chisel
40-032	11/8" x 21/4" Latch Chisel
40-035	7%" Strike Locator

Part Number	Description		
40-148	Installation Jig*		
40-175	1" Bit		
40-176	21/8" Multi Spur Bit		
40-177	1½" Multi Spur Bit		
40-178	Quick Change Bit Adapter		
M504-497	Case*		

\* May be ordered separately.

#### Maintenance Kit 40-097

Maintenance kit for ND-Series lever locks contains: plunger sleeves, screw packs in various finishes, slide catches and service parts listed below.



Part Number	Description	Qty	Slot Number
N523-055	Plate, Anti-Rotation	2	1
N523-020	Cylinder	3	2
N523-091	Driver, SFIC	5	2
N523-127	Driver, IC	5	2
24055246	Soft Durometer Spacer	20	3
23988066	Insert, Gauge	10	3
N523-025	Clip, Slide	2	4
N523-149	Slide	2	4
D500-000	Spacer, SFIC	5	5
N523-021	Screw, Mounting	4	5
N523-092	Screw, Machine, oval head	4	5
C604-187	Catch, Slide	2	6
C604-188	Catch, Slide	2	6
C604-191	Spring, Catch, Slide	4	6
C503-019	Slide, Spring	8	7
N523-054	Plate, adjustment	2	8
N123-007	Keycam Assembly	2	9

Part Number Description		Qty	Slot Number
N123-008	Keycam Assembly	2	10
N123-009	Keycam Assembly	2	11
N123-010	Keycam Assembly	2	12
N123-011	Keycam Assembly	2	13
N123-012	Keycam Assembly	2	13
N123-013	Keycam Assembly	2	14
24002693	Tool, Trim Removal	2	15
N123-028	Plunger Assembly	5	16
N123-017	Plunger Assembly	3	17
N523-056	Spindle, Inside	2	18
N523-013	Spindle, Outside	2	19
N523-019	Spindle, Outside, electrified	2	20
N123-020	Package, Screw	2	21
N123-040	Package, Screw	2	22
24085037	Hub, Inside	2	23
24085060	Hub, Inside	2	24
24088544	Housing, Outside	2	Bottom
63-104	Spring cage assembly, dummy	1	Bottom
M504-413	Installation tool, IC	1	Bottom
N123-021	Spring cage assy, inside	1	Bottom
N123-022	Spring cage assy, outside	1	Bottom
N123-032	Spring cage assy, inside	1	Bottom
N123-043	Spring cage assy, outside	1	Bottom
N123-056	Spring cage assy, SFIC, O/S	1	Bottom
N123-057	Spring cage assy, SFIC, I/S	1	Bottom
P515-181	Component Sheet	1	Bottom

### Strikes



## Screws, Screw Packs and Special Parts

#### **Screws**

Part Number	Description	Door Thickness	Туре	Size	ANSI Strike Screw, C603-256
A501-171	ND170, washer	—	Washer	-	
N523-092	ND170, mounting screw	11⁄2" - 2"	POH Machine	1⁄4"-20 x 21⁄2"	
C603-256	ANSI strike screw	-	PFH Combo	12-24 X 1"	
C603-897	Latch and strike screw	-	PFH Combo	#8 X ¾"	
N523-021	Spring cage screws	13⁄8" - 2"	POH Machine	#8 X 32 x 21⁄8"	
N583-133	ND170, Spring cage screws	-	PFH Combo	#8 X 1"	

#### Screw Packs, Standard Part Contents Description Number B502-517 (4) C603-897 Latch and strike screws (4) C603-897 (2) C603-256 Mounting, all except ND170 N123-020 (2) N523-021 (1) M504-271 (2) L583-133 (1) N523-092 N123-040 Mounting, ND170 (1) A501-171 (1) M504-271 C203-736 ANSI Strike (2) C603-256

Screw Packs, Torx®

### Special Parts

Part Number	Description						
XQ02-309*	10-013 Strike, 1/8" flat lip						
XQ03-494*	10-013 Strike, 15⁄8" - 6" lip						
	10-013 Strike, 61⁄8" - 12" lip						
XQ07-351*	10-025 Strike, <sup>7</sup> %" flat lip 10-025 Strike, lips through 6" (except <sup>7</sup> %", 1 <sup>3</sup> %" and 1%")						
XC03-069	Extension links, backsets over 5" - 42"						
XN12-012**	Chassis spacer for 1%" door (2 required)						
35-250	Emergency Key, ND40						
35-251	Spanner Key, ND85						
* Specify lip	p length.						



Latch and Strike

Screw, C603-897



#### \*\* Specify finish.

	,				
Part Number	Description	Contents			
C203-311	Latch and strike (includes tool)	(4) C503-766 (T-15)			
C203-312	Lateband ANSI strike (includes tool)	(2) C503-766 (T-15)			
	Latch and ANSI strike (includes tool)	(2) L583-371 (T-20)			



### **ND-Series Standard Installation Instructions**

#### **Door Preparation**

For door preparation use the template included in the package with the lock. For additional information, refer to the Schlage website: *securitytechnologies.ingersollrand.com* 

#### Install Latch

1

The bevel must face toward the door stop.





### **ND-Series Service Manual**

### Standard Installation Instructions



### **KEYED LEVERS/TIMING**

M IMPORTANT: DO NOT insert key in outside cylinder (if applicable) before or during these steps. FAILURE TO PROPERLY TIME THE LOCK WILL RESULT IN IMPROPER FUNCTION, AND CAN CAUSE DAMAGE TO THE LOCK.

#### ND70 and ND73 ONLY



#### ND60, ND66, ND72, ND75, ND93, ND94, ND95 and ND97 ONLY

a STANDARD CYLINDER: Install lock except for inside lever*	b Rotate key ca shown below. *ND72 ONLY:	C Follow step C as shown above. Then, continue with			
*ND72 ONLY: Install chassis only. Both inside and outside cams require timing.	Standard Cylinder	IC Cylinder	ND66 Standard Cylinder	ND66 IC Cylinder	Step 4.

#### Remove a Keyed Lever



### **ND-Series Service Manual**

### Standard Installation Instructions

#### TROUBLESHOOTING-If levers do not function properly, follow these steps



#### DOOR THICKNESS ADJUSTMENT



CCW = counterclockwise



### ND25 Exit Lock Installation Instructions



### ND-Series Service Manual







#### **ND-Series Service Manual**

Electrified and RX Installation Instructions

ND-Series Electrified Functions



ND-Series Request to Exit Functions









### Finishes

Schlage Lock finishes are durable, top quality finishes obtained by the careful processing of solid brass, bronze, stainless steel, or other materials.

Where required, a protective clear coating is applied and cured under high temperature. It is important that the climatic conditions and usage be taken into consideration when selecting finishes. This is especially true in areas subjected to strong corrosive vapors, humid climate, or sea air which, in short time, may have a damaging effect on metal finishes.

The longevity and preservation of the finish appearance is determined by base metal and finishing process. Clear protective coating or other organic finishing applications may require different methods of cleaning and care. For example, non-clear coated finishes should not be cleaned with any soaps or solvents. Organically coated surfaces should periodically be cleaned with a mild non-abrasive soap and be buffed lightly with a clean cloth. The type of base metal and finished techniques must be considered when applying any cleaning or preservative method.

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

Schlage Code	внма	Description
605	(US 3)	Bright Brass, Clear Coated
606	(US 4)	Satin Brass, Clear Coated
612	(US 10)	Satin Bronze, Clear Coated
613	(US 10B)	Oil Rubbed Bronze, Oxidized Satin Bronze, Oil Rubbed, No Coating
619	(US 15)	Satin Nickel, Clear Coated
625	(US 26)	Bright Chromium Plated, No Coating
626	(US 26D)	Satin Chromium Plated, No Coating

#### **Finish Codes and Descriptions**

### **Ordering Procedures**

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

Line	Qty	Product	Outside		Inside		Hand La	Latch Strike	Strike	Dr Thk	Ext	Dim	Additional
Item			DES	FIN	DES	FIN							Details
1	2	3	4	5	6	7	8	9	10	11	12	13	14

Line Item:	Line item number
Qty:	Quantity
Product:	Complete lock product or part number
Outside DES:	Outside design code
Outside FIN:	Outside finish code
Inside DES:	Inside design code
Inside FIN:	Inside finish code
Hand:	Hand of door: Only one hand allowed per line item. Example: RH=right hand, LH=left hand, RR=right reverse, LH=left reverse
Latch:	Leave blank for standard latch or specify part number if non-standard latch is required
Strike:	Leave blank for standard strike or specify part number if non-standard latch is required. LLL=less strike
Dr Thk:	Door thickness: Enter door thickness if non-standard, example 138=1%", 214=2¼", 212=2½" (EI or EO assumes the latch will be centered on 1" door, to which material has been added)
Ext:	Extension: Enter one of the following when door 2" thick or greater are specified: EE=extended equally, EI=extended inside, EO=extended outside, ED=extended differently
Dim:	Dimension: Enter dimension for non-standard strike lip length and mortise cylinder or blocking ring length
Additional Details:	Enter detail for keving information and for special requirements

Additional Details: Enter detail for keying information and for special requirements

### **Limited Warranty**

### **PRODUCT WARRANTY: COMMERCIAL APPLICATIONS**

#### **Limited Warranty**

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

What The Company Will Do: Upon return of the defective Product to the Company or its authorized distributor for inspections, free and clear of all liens and encumbrances and accompanied by the statement of defects of proof of purchase, the Company will replace the Product.

Original User: These warranties only apply to the Original User of Products. These warranties are not transferable.

What Is Not Covered: The following costs, expenses and damages are not covered by the provisions of these limited warranties: (i) labor costs including, but not limited to, such costs for the removal and reinstallation of Products; (ii) shipping and freight expenses required to return the Products to the Company; or (iii) any other incidental, consequential, indirect, special and/or punitive damages, whether based on contract, warranty, tort (including, but not limited to strict liability or negligence), patent infringement, or otherwise, even if advised of the possibility of such damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you.

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 the Company's examination, do not disclose to the Company's satisfaction non-conformance to the warranty. Additionally, the Company will not warrant ANSI A156.2 Grade 2 lever Product installed in educational facilities and student housing.

#### SPECIFIC PRODUCT WARRANTY RESTRICTIONS/ADDITIONAL WARRANTIES

**ND-Series Levers 10-Year Mechanical Warranty:** The limited warranty is provided for a period of ten (10) years from the date of purchase and is subject to the restrictions of these limited warranties.

**Small Format Interchangeable Core (SFIC) Warranty:** The 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 these warranties.

Everest® Primus® Limited Lifetime Key Breakage Warranty: A limited lifetime warranty is provided to the original user against breakage and is subject to the restrictions of these limited warranties.

# PRODUCT WARRANTIES, ADDITIONAL TERMS & CONDITIONS: COMMERCIAL AND RESIDENTIAL APPLICATIONS

Additional Terms: The Company does not authorize any person to create for it any obligation or liability in connection with the Products. The Company's maximum liability under these warranties is limited to the purchase price of the Product. No action arising out of any claimed breach of these warranties by the Company may be brought by the original user more than one (1) year after the cause of action has arisen.

How State Law Applies: These warranties give you specific legal rights, and you may also have other rights which vary from state to state.

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

For warranty service and shipping instructions, Schlage and Portable Security Commercial customers contact:

Schlage, Customer Care 3899 Hancock Expressway Colorado Springs, CO 80911 (877) 671-7011 Fax (800) 452-0665

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



Ingersoll Rand (NYSE:IR) advances the quality of life by creating and sustaining safe, comfortable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Schlage®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; secure homes and commercia properties; and increase industrial productivity and efficiency. Ingersoll Rand Security Technologies' market-leading products include electronic and biometric access control systems; time-andattendance and personnel scheduling systems; mechanical locks; portable security; door closers, exit devices, architectural hardware, and steel doors and frames; and other technologies and services for global security markets. Ingersoll Rand is a \$14 billion global business committed to a world of sustainable progress and enduring results.

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