



SERIES

Service Manual for:



Public Use Wheelchair Lifts

Series 03

DOT — Public Use Lift

"DOT — Public Use Lift" verifies that this platform lift meets the "public use lift" requirements of FMVSS No. 403. This lift may be installed on all vehicles appropriate for the size and weight of the lift, but must be installed on buses, school buses, and multipurpose passenger vehicles other than motor homes with a gross vehicle weight rating (GVWR) that exceeds 4,536 kg (10,000 lb).





Read manual before installing or servicing lift. Failure to do so may result in serious bodily injury and/or property damage.

Patent #5,261,779 Patent #6,599,079

32221 Patent #6,065,924 Patent #6,692,217

January Patent #6,233,169 Patent #6,739,324

2006 Patent #6,464,447 Patents Pending

Congratulations

We at The Braun Corporation wish to express our fullest appreciation on your new purchase. With you in mind, our skilled craftsmen have designed and assembled the finest lift available.

This manual provides service-related material. Refer to the FMVSS No. 403 Quick Reference Installation Sheet for installation instructions, operating instructions and maintenance procedures.

Braun Century Series[™] lifts are built for dependability and will provide years of pleasure and independence as long as the lift is installed and serviced as specified by a Braun certified technician, and the lift is operated by an instructed person.

Sincerely,

THE BRAUN CORPORATION

ll W.OS

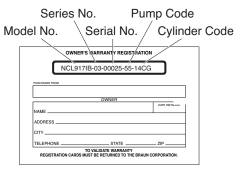
Ralph W. Braun Chief Executive Officer

Warranty and Registration Instructions

Immediately upon receiving the lift, examine the unit for any damage. Notify the carrier at once with any claims.

Two warranty/registration cards (shown right) are located in the lift-mounted manual storage pouch. The sales representative must process one of the cards. The consumer must fill out the other card and mail it to The Braun Corporation. The warranty is provided on the back cover of this manual.

The warranty cards must be processed to activate the warranty.



Sample Warranty/Registration Card

Two Braun Serial No./Series No. identification tags (shown below) are posted on the lift. One I.D. tag is posted on the opposite pump side vertical arm. A second I.D. tag is located on the opposite pump side tower. Both I.D. tags provide the product identification information provided on the warranty/registration card. Record the information in the space provided (or document on a copy). This information must be provided when filing a warranty claim or ordering parts.

The Braun Corporation 1-800-THE LIFT™ BRAUNLIFT.COM™					
DOT Public Use Lift	MODEL#				
NCL9	17IB				
Max. Lifting Capacity	- 800 lbs.				
SERIAL I	NUMBER				
03-00	0025				
PUMP CODE	CYLINDER				
55	14CG				
MFG	DATE				
11/01/05					
PATENT PENDING- 5.261,779-6.065,924-6.238,169-6.46 4.447-6.599,079-6.692,217-6.739,824					

Model No.	
Series No.	
Serial No.	_
Pump Code	_
Cylinder Code	_
Date of Manufacture	

Sample Serial No./Series No. Identification Tag

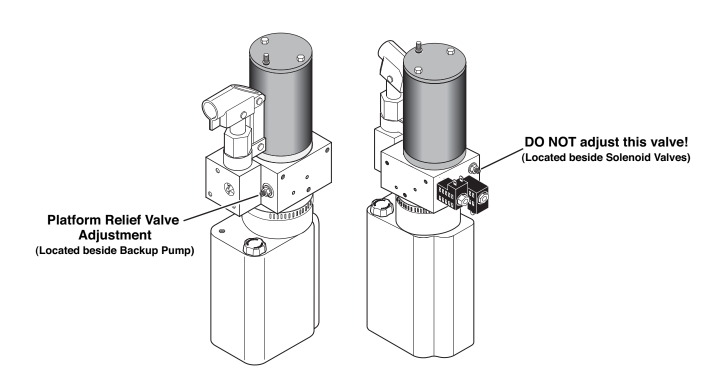
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Exploded View

Certification Checklist Diagnostic Procedures

Use the following adjustment procedures should the lift not function as described in the certification checklist. These procedures must be followed in order for the lift to be FMVSS 403/404 compliant.

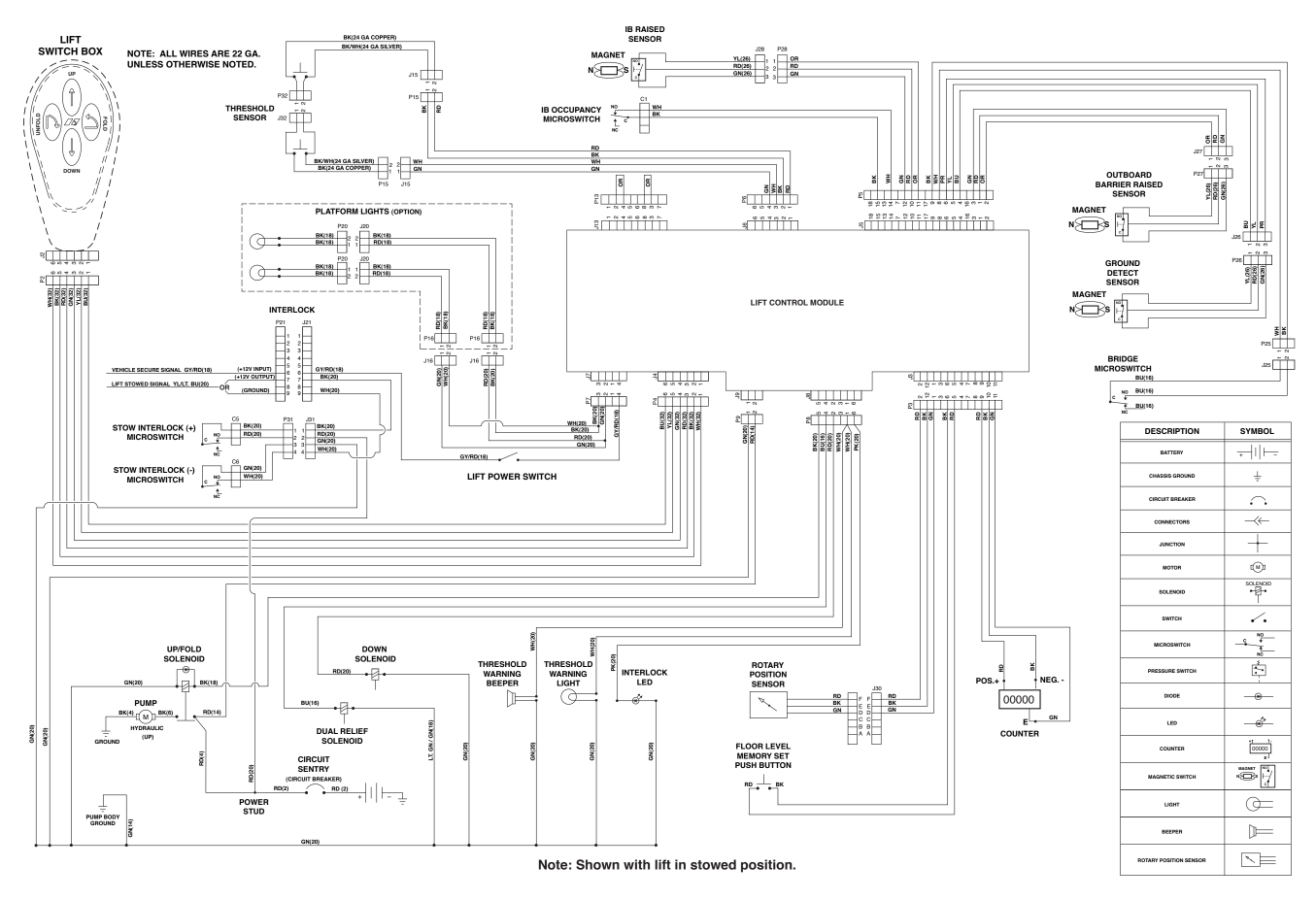
- Vehicle movement is prevented unless the platform is fully stowed.
 - 1. Verify lift stowed signal pin 7 on the pump module has a +12 volt output signal from lift OR pin 9 has a ground signal from lift (depends on interlock used).
 - 2. Refer to the interlock installation instructions.
- · Lift operation shall be inhibited unless the vehicle is stopped and vehicle movement is prevented.
 - 1. Verify vehicle secure signal (pin 6) has a +12 volt input signal from interlock.
 - 2. Refer to the interlock installation instructions.
- The platform will not fold/stow when occupied.
 - 1. Position the platform at the floor level loading position.
 - 2. Loosen the locknut on the dual relief valve adjustment (do not remove locknut). See illustration below.
 - 3. Turn the adjustment screw counter clockwise until the platform does not fold when the Fold button is pressed.
 - 4. Turn the adjustment screw clockwise in 1/4 turn increments and press the Fold button until the platform folds completely (Note: return the platform to floor level position after each attempt to fold the platform).
 - 5. Turn the adjustment screw an additional 1/8 turn after the platform folds successfully.
 - 6. Tighten the locknut without moving the adjustment screw.
 - 7. Verify the platform will not stow while occupied.



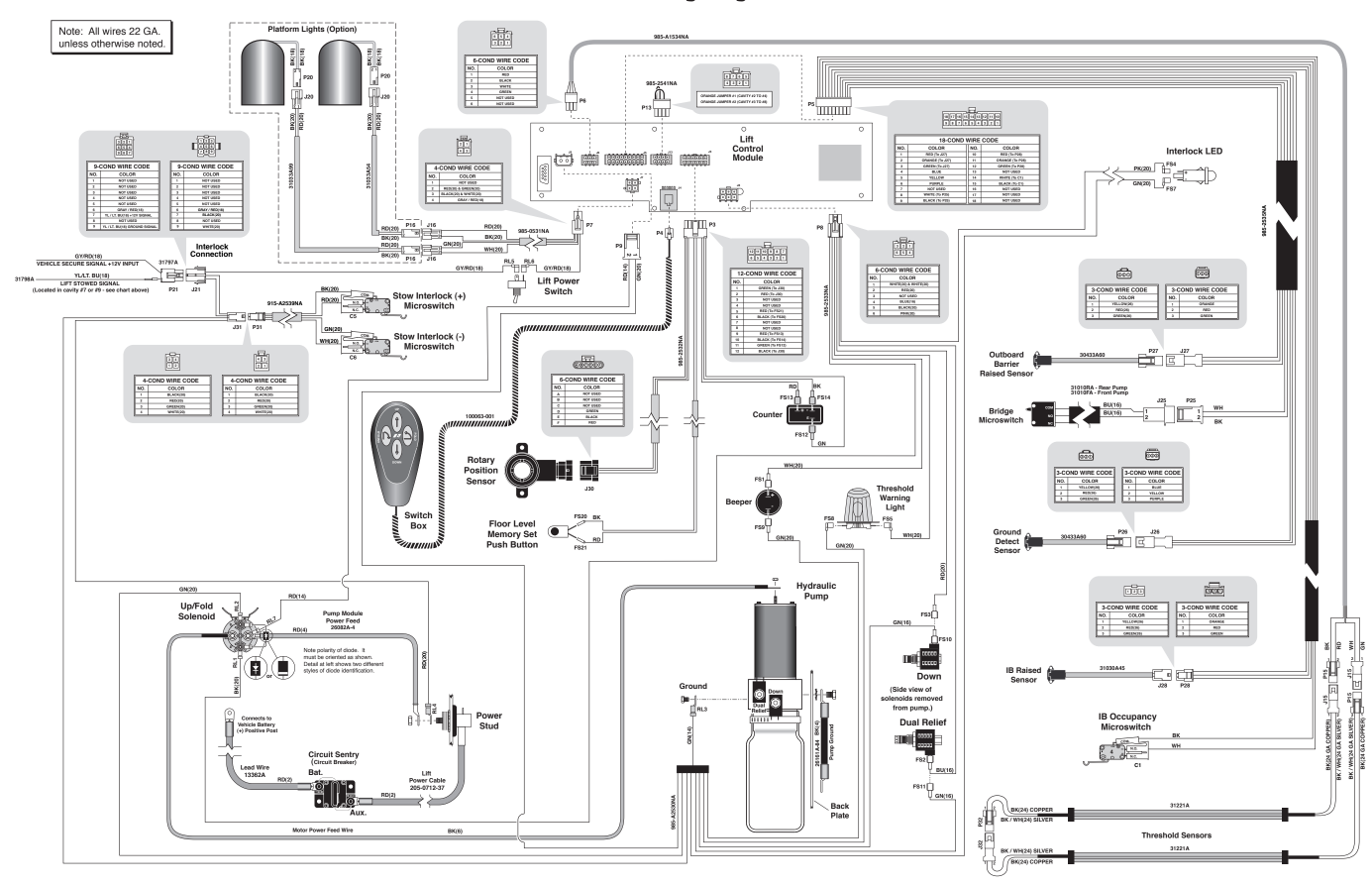
Certification Checklist Diagnostic Procedures

- The inner rollstop will not raise if occupied.
 - Call Product Support
- The outer barrier will not raise if occupied.
 - Call Product Support.
- Verify platform lighting when lift is deployed.
 - 1. Replace bulb(s) in the light housing.
 - 2. Check fuse (5 amp fuse on circuit board; F13)
- An audio warning (and visual warning for public lifts) will activate if the threshold area is occupied when the platform is at least 1" below floor level.
 - 1. Remove the threshold warning plate
 - 2. Verify the threshold strip switch connectors are connected (see illustration on Page 6)
 - 3. Replace the threshold strip switch
 - 4. Reinstall the threshold warning plate
- Lowering the platform beyond the inner rollstop locking position is allowed only when the inner rollstop is locked in position.
 - Call Product Support.
- Lift platform movement shall be interrupted unless the outer barrier is raised and the outer barrier latch is positively engaged.
 - Call Product Support.

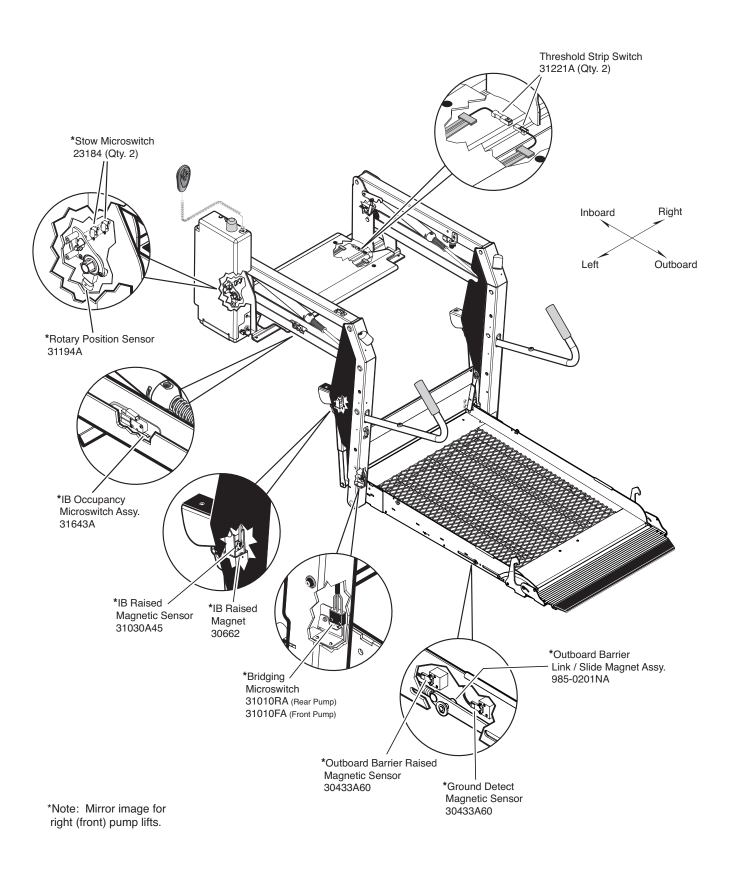
Lift Electrical Schematic



Lift Wiring Diagram



Switch and Sensor Locations



LCD Lift Codes

Listed below are codes that the lift controller outputs during lift operation. The codes will be displayed on an LCD screen located on the lift control board inside the pump module. See the Manual Operating Instructions in the operator's manual for pump cover removal instructions.

Non-Flashing Numbers

- 01 Platform stowed
- 02 Platform unfolding
- 03 Platform unfolding paused
- 04 Platform at floor level
- 05 Platform beginning to lower
- 06 Platform lowering (threshold cannot be occupied from this point down)
- 07 Outer barrier moving to horizontal position
- 08 Platform at ground level
- 09 Outer barrier moving to vertical position
- 10 Platform raising
- 11 Platform raising paused at floor
- 12 Platform folding (limited pressure)
- 13 Platform folding (full pressure)
- 14 Timed fold (cinching lift tite) or (anti-rattle state)
- 15 Platform folding stopped
- 16 Paused fold
- 17 Platform between ground and 3" above ground
- 18 Platform above 3"
- 19 Outer barrier moving to horizontal postion
- 28 Illegal function/not defined
- 29 Interlock fault not recognized (or has been cleared but a motion button is still pressed)
- 30 Platform location unknown
- 31 Platform location transition state; attempting to locate position
- 35 Two or more motion buttons are being pressed
- 36 The retention belt cannot be buckled while trying to fold or unfold
- 37 Motion button being pressed is not a valid motion
- 50 Outer barrier is not up above inboard barrier locked position
- 51 Threshold is occupied when platform is 1" or more below floor level
- 52 Inner rollstop is not up and locked below inner rollstop locked position
- 53 Inner rollstop occupied sensor is not activated between floor and inner rollstop up position
- 54 Outer barrier is occupied before it is up
- 55 Outer barrier is not latched when above the inner rollstop locked position (Millennium only)
- 56 Outer barrier is not up and latched and bridge switch did not deactivate

- 57 Outer barrier is not up and latched and ground detect switch did not deactivate (Century and Vista only)
- 58 Outer barrier is not up and latched and the platform is 3" above the ground
- 59 Outer barrier is not up after pausing platform travel
- 60 The kickout gas springs are worn, replace before using
- 75 Low voltage detected; must turn off power switch to reset LCD
- 77 Vehicle secure interlock has not been activated
- 90 Position will be set if you keep holding the button until it beeps
- 91 Position is out of a predetermined acceptable range of floor position
- 92 Bridge switch is not made, needs adjusting
- 93 Inner rollstop occupied switch is not made, position needs to be moved or switch should be adjusted
- 94 Outer barrier is not made, fix and try again
- 95 Outer barrier latch is not made (check for jumper on Century and Vista lifts, check latch on Millennium lifts)
- 99 Controller program is not valid; replace controller

Flashing Numbers

Flashing 65 – Unfold button is pressed

Flashing 66 - Fold button is pressed

Flashing 67 – Down button is pressed

Flashing 68 - Up button is pressed

Flashing 69 - Bridge switch is activated

Flashing 70 – Outer barrier latch switch is activated

Flashing 71 - Ground detect switch is activated

Flashing 72 - Outer barrier up switch is activated

Flashing 73 - Inner rollstop up switch is activated

Flashing 74 - Inner rollstop occupied switch is activated

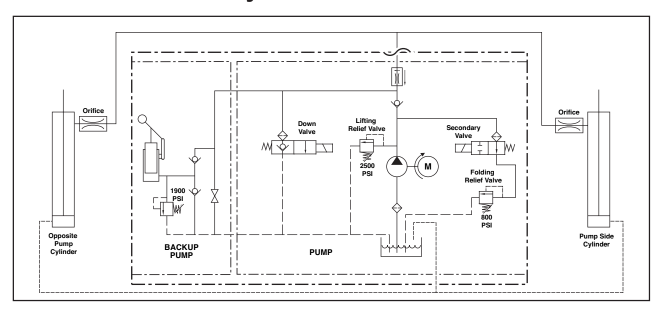
Flashing 76 – Outboard barrier occupied switch is activated

Flashing 78 - Threshold tape switch "A" is activated

Flashing 79 - Threshold tape switch "B" is activated

Flashing 80 - Position set button is pressed

Hydraulic Schematic

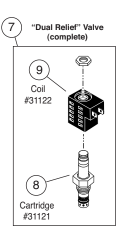


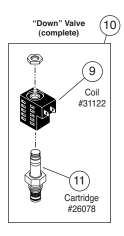
Description	Symbol	Description	Symbol	
Fixed Displacement Pump	♦	Hydraulic Port	5	
Pump Motor	<u></u>	2 Way 2 Position Solenoid Valve	ı∠∏∳W	
Backup Pump		Pressure Compensated Flow Control	1	
Single Acting Cylinder		Relief Valve		
Check Valve	\(\psi \)	Filter Screen	Image: Control of the	
Unfold Orifice	\Rightarrow	Vented Reservoir	<u></u>	
Manual Shutoff Valve	*			

Hydraulics Parts List

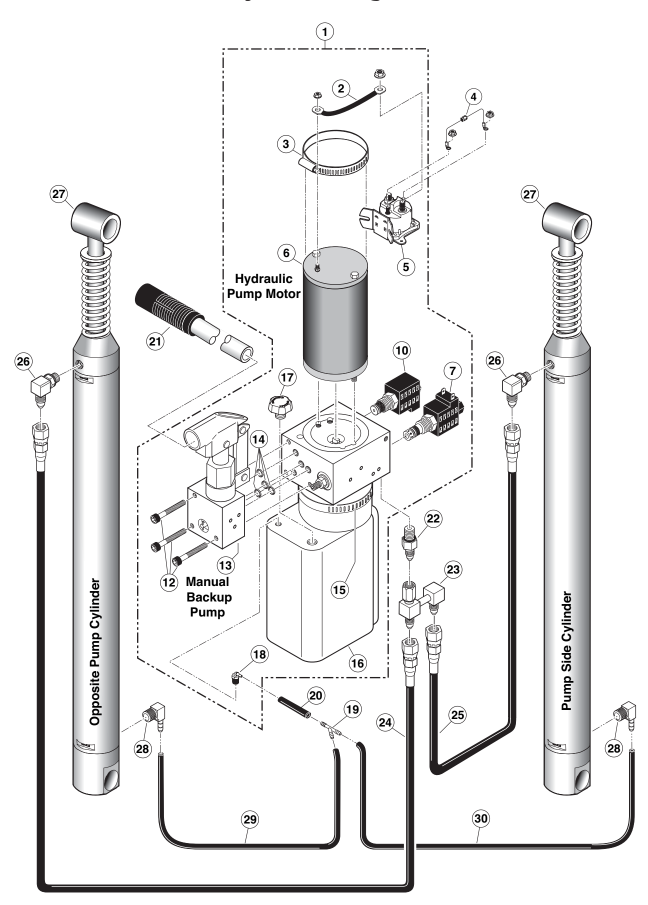
Item	Qty.	Description	Part #
1	1	Pump Assembly (M-268-0112) 120G / 12V / Dual Relief	30915-12V
2	1	Lead Wire Assembly, #6 Guage	29049
3	1	Clamp, Hose (M258)	29663
4	1	Diode Assembly, Up Solenoid	73906A
5	1	Solenoid, 4-Post - Prestolite	28308
6	1	Motor, Pump - 12 Volt - Low RPM	29690
7	1	Valve Assembly, "Dual Relief" (complete)	31120K
8	1	Cartridge (only), "Dual Relief" Valve - (shown below)	31121
9	2	Coil (only) - (shown below)	31122
10	1	Valve Assembly, "Down" (complete)	31348K
11	1	Cartridge (only), "Down" Valve - (shown below)	26078
12	3	Screw, 1/4-20 x 2-1/4", Allen Head	26080
13	1	Hand Pump (Backup) with O-Rings (Item 11)	26074
14	4	O-Ring (only), Hand Pump Mounting	17351
15	1	Clamp, Reservoir - H-48 (M259)	17069
16	1	Reservoir, Hydraulic Fluid	30160
17	1	Cap, Reservoir Filler - Screw On	30167
18	1	Fitting, 90° - 1/8" NPT x 1/8" Barb - Plastic	87563
19	1	Connector, Plastic "Y", 1/8" O.D.	18877
20	1	Hose, Thermal Plastic - Black, 1/8" I.D.	23742R* (6")
21	1	Handle with Grip	17206A
22	1	Fitting, Male 7-16-20 SAE O-Ring to Male 7/16-20 JIC 37°	24504
23	1	Elbow, 7/16-20 JIC 37 Female Swivel (1) - 7/16-20 JIC 37° Male (2)	26579
24	1	Hose Assembly, 1/8" (Opposite-Pump-Side)	16004A-086
25	1	Hose Assembly, 1/8" (Pump-Side)	16004A-046
26	2	Elbow, 90°, 7/16-20 SAE O-Ring Male - 7/16-20 JIC 37° Male, Orifice	26667
27	2	Cylinder ✓	C1514.3-9408
28	2	Elbow, 90°, 1/4 NPT Male to 1/4" Barbed	15150
29	1	Hose, Thermal Plastic - Black, 1/8" I.D.	23742R* (68")
30	1	Hose, Thermal Plastic - Black, 1/8" I.D.	23742R* (30")

- ✓ Seal Kits: If repairing a cylinder, order Seal Kit #1500-0500P.
- * Raw material items ordered and priced per inch (order specified length).





Hydraulics Diagram



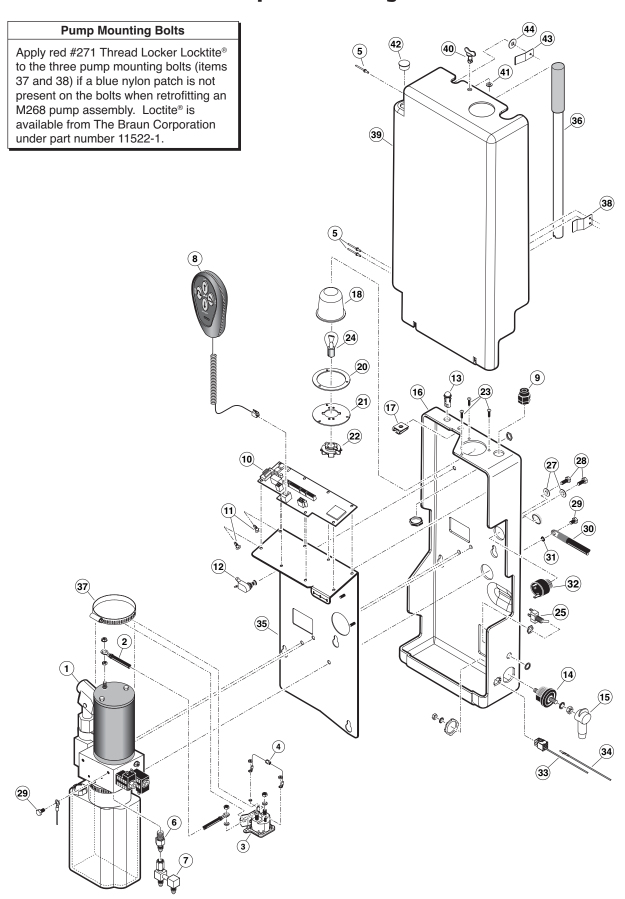
Pump Module Parts List

Item	Qty.	Description	Part No.
	1	Pump Module (complete), 12 Volt, Rear	985-A2516RNA
1	1	Pump Assembly (M268-0112) 12V-120G - Dual Relief (Includes Items 2 & 3)	30915-12V
2	1	Power Cable, Up Solenoid to Motor	29049
3	1	Solenoid, Up - 4-Post - Prestolite	28308
4	1	Diode Assembly, Up Solenoid	73906A
5	3	Rivet, Pop, SD43BS - 1/8"13"/.19"	12954
6	1	Fitting, Male 7/16-20 O-Ring to Male 7/16-20 JIC 37°	24504
7	1	Elbow, Female Swivel 7/16-20 JIC 37° to (2) Male 7/16-20 JIC 37°	26579
8	1	Control, Hand Pendant Assembly - Standard	100063-001
9	1	Strain Relief - Liquid Tight	30753
10	1	Control Board Assembly	100159-001
11	8	Standoff, Snap-In (2 shown)	31011
12	1	Switch, Push Button	31753
13	1	Diode, Green LED, Panel Mount	29545
14	1	Stud, Power Feed	26084
15	1	Rubber Boot, Red ♦See note below	82046
16	1	Cover, Pump, 2-Piece - Back (Complete Assembly 915-0513RNA Includes Items 16 - 23)	915-0513RN
17	1	Recepticle, Clip On	28803
18	1	Lens, Threshold Warning - Red	30704
19	1	Decal, Warning / Pressure Relief Valve (Not shown - see Decal Section)	22249
20	1	Spacer, Lens - NHTSA	31386
21	1	Metal Ring Base - Lamp	30971
22	1	Socket, Lamp	30703
23	3	Screw, #8-32 x 1/2" Pan Head Phillips - Thread Cut	30974
24	1	Bulb, Light	19841
25	1	Switch, Toggle	31787
26	1	Decal, Lift Power - On/Off (Not shown - see Decal Section)	21494
27	2	Washer, 5/16" Flat	10063
28	2	Bolt, 5/16-18 x 3/4", Nylock, Hex * See note below	29608
29	2	Bolt, 5/16-18 x 1/2", Nylock, Hex * See note below	10012
30	1	Cable, Ground	22166A
31	1	Washer, 5/16" External Tooth	16368
32	1	Beeper, Continuous	30487
33	1	Wire Assembly, Lift Interlock Connection	31797A
34	1	Wire Assembly, Lift Stowed Connection	31798A
35	1	Plate, Backing / Mounting - Rear	985-2501RN
36	1	Pump Handle with Grip	17206A
37	1	Clamp, Hose - Solenoid Mounting	29663
38	1	Clip, Pump Handle - Bottom	915-5518
39	1	Cover, Pump - 2-Piece - Top / Front (Complete Assembly 985-0519RNA Includes Items 39 - 50)	915-0519RN
40	1	Stud, Wing Head - 1/4 Turn	28804
41	1	Retainer, Push On	28805
42	1	Plug, Window - Clear	30443
43	1	Clip, Pump Handle - Top	915-5517
44	1	Washer, Nylon, 1/4" I.D. x 11/16" O.D. x .030"	12690
45	1	Decal, Removal / Installation Pump Handle (Not shown - see Decal Section)	29052
46	1	Decal, Manual Instructions - Public (Not shown - see Decal Section)	31412
47	1	Decal, Removal / Installaton - Pump Cover (Not shown - see Decal Section)	29051
48	1	Decal, Warning - Control Board Damage - ESD (Not shown - see Decal Section)	30787
49	1	Cable, Pump Module Power Hookup (Not shown - see Wiring Diagram)	26082A-4
50	1	Harness, Power (Not shown - see Wiring Diagram)	985-A2530NA
51	1	Harness, Interlock / Lighting (Not shown - see Wiring Diagram)	985-0531NA
52	1		
	1	Harness, Up / Down Solenoid (Not shown - see Wiring Diagram)	985-2533NA
53		Harness, Extension - Threshold Switch (Not shown - see Wiring Diagram)	985-A1534NA
54	1	Harness, Jumper (Not shown - see Wiring Diagram)	985-2541NA

^{*} Apply red #271 Thread Locker Loctite® to the four hex bolts (items 28 and 29) if a blue nylon patch is not present on the bolts when retrofitting an M268-0112 pump assembly. Loctite® is available from The Braun Corporation under part number 11522.

[♦] Indicates items available for replacement part purposes **only**. These items **are not** included with replacement pump modules.

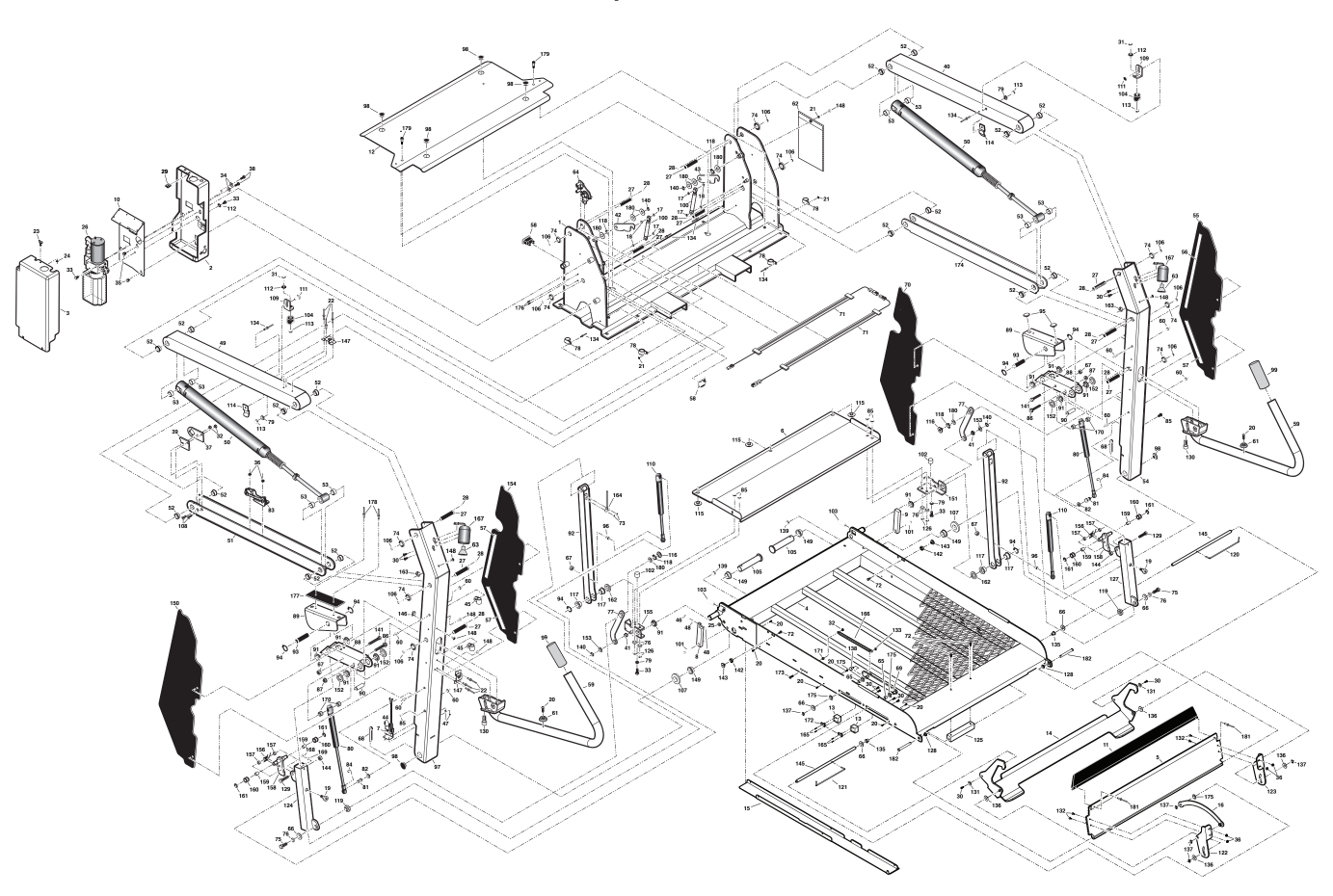
Pump Module Diagram



Repair Parts

2 1 Comp. Damp. Sect. Based Better		Part Numh	ers of Items	Dedica	ted n	er Lift Mod	ها	
1 Subst National Substitution Substitution	Item Qty.	Description	NCL917	IB	N	CL917FIB	NCL919IB	
1	1 1	Base Weldment						985F3148NW34
1								
1 Same Publisher Section Property Section P	4 1	Platform Weldment	985-33350	W	98	5-33350NW	985-33450NW	985-33450NW
7 1 Page Sauch Americally 3000004 2017								
1 Book, Pattern Rose Book Boo	7 1	Bridge Switch Assembly	31010RA				31010RA	31010FA
10 1 Parts Section Part Part Section Part Part Section Part Part Section Part								
11 F. Prices Name Prices Prices					9			
13 2 Bibb. Search Manner Advance	11 1	Rubber Nose	24603-33	3		24603-33	24603-34	24603-34
1.1 Outs Remin Authority Core Barrer 1000 1		Base Cover						
1								985-2204N-34
Description								
Feet City	16 1							985-0210FNW
17 4 Seage Ring Old 10 Serve (101 file 3 Act 1985 200 201 20	Item Qtv.		Part No.			Desc	eription	Part No.
10 2 Secret Secret Interface 16.1 (2) 26.1 (2	17 4	Snap-Ring 5/16"	24570	106	10	Screw, 5/16-18 x	3/4", SHFS	25527
B								25527 28986
3		Screw, #8-18 x 1/2" PH, PN, SD, Auto, Black				Bracket, Mountin	ng, Quiet Ride	915-0392
1 Stud, Weight petited 1985 1						Gas Spring, 12.2	2" Extended/8.3" Compressed	26698
1		Stud, Wing Head				Washer. 5/16". F	xternal Tooth	15858BK 16368
1	24 1	Retainer, Push-On	28805	113	4	Nut, 5/16-18 Hex	(10058
10		Grommet, ID .312", FR .250", GD .813" T500" Pump Assembly. (M268 with Backup Pump)						915-0703 916-5406
10	27 10	Pin, Pivot, Parallel Arm	917-0403	116	2	Pivot, Bridge Pla	te Lever, Upper, Inside	916-5433
10 Sorou, P. 10-28 17 PRICKS, Auth, Black 1947 1948		Screw Drive #8 x 3/16" Long Black				Bearing, Flange	- 3/4" x 1/2"	24027
2								916-5434
Section Sect	31 2	Bolt, 5/16-18 x 3/4",BHSC, Auto, Black	24440	120	1	Rod 5/32", Torsio	on, Spring Bar, Front	28132F
25 2 Wesher, S1FF Flat 10053 123 1 Rel Stop, Amp. Front 985-0005 125 1 Papellon Sensor Collet 31053 125 1 Papellon Sensor Collet 31053 126 127						Rod 5/32", Torsio	on, Spring Bar, Rear Rear	28132R 985-0202RN
25 2 Both 36 H st. 12" Nysock-lives	34 2	Washer, 5/16" Flat	10063	123	1	Roll Stop, Arm, F	ront	985-0202FN
1		Bolt, 3/8-16 x 1/2" Nylock, Hex		124	_	Weldment, Tube	-IB Fold Arm-Rear	985-0625RNW 985-0215N
3 1 Position Seneck Space 31009 1310								10059BK
40 1 Parallel Am Assy, Top-Front Willbarrages 915-0437FA 129 2 801, 876-87 x 11 x 12 feet NewSpock Plants 2044 2 8 2 2 2 2 2 2 2 2	38 2		29608	127	1	Weldment, Tube-	IB Fold Arm-Front	985-0625FNW
40 2 Bearing, Flange, 1/2* x 1/4* 2449 190 2 Bearing, Flange, 1/2* x 1/4* 2449 190 2 Bearing, Flange, 1/2* x 1/4* 2449 190 2 Bearing, Flange, 1/2* x 1/4* x 58° Round Head 14810 148		Position Sensor Spacer Parallel Arm Assy., Top-Front w/Bearings		128		Bolt, 5/16-18 x 1	1/2" Hex Head, Cap	24028 10014
43 1 Wedment, Lathh, Lift/file, Front 27019FW 1431 1 1431	41 2	Bearing, Flange, 1/2" x 1/4"	24442	130	2	Bolt, 7/16-20 x 1	", SHCS, w/Nylock Patch	28474
44 2 Screw, A4-0 y, Self, Round Head 14819 133 1 Ring, 14f External Strain 137 147 148						Washer, 1/4" Fla	t, Auto Black	10062
46 1 Scrow, #6-92 r.1", Much. Truss Feed 1997 1908 19						Ring, 1/4" Extern	nal Snap	13710
49 2 N.L. #A-LO WL.Cokwasher 19537 136 4 Washer, 300 Nylon 1735 174 173 17								14993
48 2 N.M. #6-32, Hex 10777 137 5 Fing, 38º Relating Step 1384 49 1 Prailel Arm Asey, Tip-Rear wilbearings of B80-0437NNA, 138 1 Prailel Arm Asey, Tip-Rear wilbearings and Sensors - Rear 75° 5458NA, 138 1 Prailel Arm Asey, Bolton wilbearings and Sensors - Rear 75° 5458NA, 138 1 Prailel Arm Asey, Bolton wilbearings and Sensors - Rear 75° 5458NA, 140 4 State, Rear Arm Asey, Bolton wilbearings and Sensors - Rear 75° 5458NA, 140 4 State, Rear Arm Asey, Bolton wilbearings and Sensors - Rear 75° 5458NA, 140 4 State, Rear Arm Asey, Bolton wilbearings and Sensors - Rear 75° 5458NA, 140 4 State, Rear Arm Asey, Bolton wilbearings and Sensors - Rear 75° 5458NA, 140 4 State, Rear Arm Asey, Bolton Wilson, Rear Arm Asey, Bolton W								28128 17327
50 2 Cylinder 14 (267)*(26) 146* Petracided 1914-3-9408 139 2 Nut, 5*(1-6)*, Top Lock, Black 28324 1312** 51 1 Parallel Arm Assp., Bottom Wilderlangs and Sensors - Rear 975-0459NA 144 2 Bolt, 38-16 x 2*(1-10)** 52 16 Bearing, Flange, 34* x 38** 240** 110** 141 2 Bolt, 38-16 x 2*(1-10)** 100*	48 2	Nut, #8-32, Hex	10777	137		Ring, 3/8" Retan	ing Snap	13889
1		Parallel Arm Assy., Top-Rear w/Bearings				Pin, Spring, Slide	e, NCL	985-2326N
Second S		Parallel Arm Assy., Bottom w/Bearings and Sensors - Rear				Snap-Ring 1/2"	J LOCK, BIACK	13273
54 1 Vertical Channel Weldmert, Front, 48° 955-0448FNW 143 2 Roller Retainer 915-55		Bearing, Flange, 3/4" x 3/8"					Hex Head, Cap	10027
10 10 10 10 10 10 10 10	54 1	Vertical Channel Weldment, Front, 48"						915-5353
58		Cover, Plastic, Parallel Arm, O/S Front-w/Tape	915-0704NA	144	2	Nut, 5/16-18 Hex	k, Lock	11387BK
58		Tape, 1" Wide S-Face Foam, x 14" (1 Shown) Tape, 1" Wide S-Face Foam, x 10" (3 Shown)				Clamp 1/4" I D -	Nylon Loop	31432PC 84396
60 8 Rivet, Push In - 8MM 30063 149 4 Bearing, Flange, 1"x 12-16FDU08 250.0 1 1 1 1 1 1 1 1 1	58 1	Cycle Counter-LCD Without Reset	30547	147	2	Clip, Hand Contr	ol Hanger	84389
61 2 Burgner, Rubberg (1922") CD. 10950 1095								26362
63 2 Bulb, Light 20-W, Halogen Reflector 31060 152 4 Spacer, Handrall, 375' Thk, UHMW 995-05 31094A 153 2 Washer, 375' Thk, UHMW 995-05 31094A 153 2 Washer, 375' Thk, UHMW 995-05 31094A 153 2 Washer, 375' Thk, UHMW 995-05 31094A 155 2 Bearing, Platform Silide 985-2338N 154 1 Cover, Plastic, Parallel Arm, US Rear-wiTape 915-07 150 15								915-0702NA
64		Bag, Vinyl - 7" x 10"	31174			Weldment, Bridg	eplate Bracket, Front	985-0431FNW
154 1		Bulb, Light 20-W, Halogen Heflector Assembly, Rotary Position Sensor				Washer, .516" I.I	l, .375" Thk. UHMW D. x .75" O.D. x .250". Black	995-0301 25336
68 2 Cotter Pin, 14" x 2", Black 15868BK 157 4 Spacer, IB Lock 985-0201NA 158 Cover, Plastic, Parallel Arm, US Front-w/Tape 915-0701NA 159 4 Bearing, 30" LD, x 1/2" Long 84-036 Register of the control of the contro	65 2	Bearing, Platform Slide	985-2336N	154	1	Cover, Plastic, P	arallel Arm, I/S Rear-w/Tape	915-0703NA
68 2 Cotter Pin, 14" x 2", Black 15868BK 157 4 Spacer, IB Lock 985-0201NA 158 Cover, Plastic, Parallel Arm, US Front-w/Tape 915-0701NA 159 4 Bearing, 30" LD, x 1/2" Long 84-036 Register of the control of the contro						Weldment, Bridg	epiate Bracket, Rear .366 I.D. x .05"	985-0431RNW 30386
To Cover, Plastic, Parallel Arm, US Front-WiRape	68 2	Cotter Pin, 1/4" x 2", Black	15886BK	157	4	Spacer, IB Lock		30394
71								985-0630NW
73 2 Rivet, Snap, Black, 12° Button Head Socket 15733 161 4 E-Clip, 3/8° Shaft 9415 1575 162 2 Spacer, Handrail, 230° Thk, UHMW 911-55 162 2 Spacer, Handrail, 230° Thk, UHMW 911-55 163 2 Clamp, 1/2° I.D Nylon Loop 1000 10	71 2	Threshold Strip Switch	30758A	160	4	Roller, .65" O.D.	x 1/2" Long	985-0631N
74		Bolt, 1/4-20 x 1/2" Button Head Socket		161		E-Clip, 3/8" Shaf	t	84383
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77	75 2	Bolt, 3/8-16 x 1", Hex	10025	164	1	Harness, Sensor	- Magnetic w/Plug - 37"	30433A37
78						Spring, Fxtensio	ı∠" н∪., н∪. n 1/2" x 8", 2.08	11482 31794
80 2 Gas Spring, Fold Arm 29186 181 2 Ball Stud, Gas Spring, 13MM x 3/8-16 F. Thread 29185 170 4 Spacer, UHW-,75° O.D. x. 39° I.D. x. 25° 3024 2 Washer, 3/8°, I.ock 10069 171 1 Nut, 1/4-20 Hex 1005 1005 1005 10069 1 1 Nut, 1/4-20 Hex 1005 100	78 4	Clamp, Insulate, 1 3/8" I.D.	29765	167	2	Light Assy, Vertice	cal Channel	31062A
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84 2 Clip, Safety, 3/8-16 x 3/4", Flange 12608 173 1 Bolt, 1/4-20 x 3/4" BHCS, Nylock, BKZN 2537 174 1 Parallel Arm Assy, Bottom w/Bearings-Front 917-044 175 174 1 Parallel Arm Assy, Bottom w/Bearings-Front 917-044 175 174 1 Parallel Arm Assy, Bottom w/Bearings-Front 917-044 175 174 1 Parallel Arm Assy, Bottom w/Bearings-Front 917-044 175 1 175 1 Washer, Thrust, 875 O. D., 50 I.D., 0585T 2937 176 2 Screw, 1/4-20 x 3/4" BHCS, 18-8 S 81088 2 Silde, Platform, Rotate, Weldment 985-0612N 177 1 Silde, UHMW, Platform Rotate 3167 189 2 Space, 5" O. D. x 3/4" I.D. x 1.515" I.G 25132 179 2 Bolt, Shoulder, 5/16" x 5/8" - 1/4-20 3181 191 10 Bearing, Flange, 3/4" x 1/4" 24012 180 8 Washer, 5.16" I.D. x 1" O.D. x 0.269", Auto BK 1533 192 Weldment, Platform Pivot Arm - 48" 985-0640NW-BKN 181 2 Rivet, Pop., 3/16" x 0.6"/1.3" 1151 193 194	82 2	Washer, 3/8", Lock	10069	171	1	Nut, 1/4-20 Hex		10057
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88 2 Arm, Slide Support 985-0612N 89 2 Slide, Platform, Rotate, Weldment 985-0606N 90 2 Spacer, 5° D.D. x. 334° I.D. x 1.515° LG 25132 91 10 Bearing, Flange, 3/4° x 1/4° 24012 92 12 Weldment, Platform Pivot Arm - 48° 985-0640NW-BKN 92 12 Weldment, Platform Pivot Arm - 48° 985-0640NW-BKN 93 2 Pin, Pivot, Lower Arm 900-0413N 94 6 Ring, Spap, 3/4°; External 1865 7 95 2 Bearing, UHMW, Flat, 1.226° 205-1760 96 2 Ball Stud, 10MM 21301 97 1 Vertical Channel Weldment, Rear 955-0448RNW 98 6 Plastic End Cap, 1° I.D. x 11/4° D.D. 20474 100 2 Spring, Dampener, Retract 26963 101 2 Bolt, 5/16-18 x 1.1/4° Low Socket Hd., Cap, Bk. 26963 103 2 Screw, I/2-20 x 1 1/2° Set Lock, Black 18663		Вот, 5/16-18 x 2", Hange, Hex Nut. 5/16-18. Serrated Flance				Washer, Thrust, Screw 1/4-20 > 1	.875 U. D., .50 I.D., .0585T	29371 81068-000
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92 2 Weldment, Platform Pivot Arm - 48" 985-0640NW-BKN 93 2 Pin, Pivot, Lower Arm 900-0413N 94 6 Ring, Snap, 3/4". External 18657 95 2 Bearing, UHMW, Flat, 1.226" 205-1760 96 2 Ball Stud, 10MM 21301 97 1 Vertical Channel Weldment, Rear 955-0448RNW 98 6 Plastic End Cap, 1" I.D. x 1 1/4" O.D. 20474 99 2 Grip, Handle, Yellow 19074 100 2 Spring, Dampener, Retract 26963 101 2 Boltz, 5fd-18 x 1 1/4" Low Socket Hd., Cap, Bk. 26327 102 2 Bumper, .75"x .625" Long 915-0391 103 2 Screw, 1/2-20 x 1 1/2" Set Lock, Black 18663 104 2 Block, Guide-Platform Stow 28593		Bearing, Flange, 3/4" x 1/4"	24012					15328
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97 1 Vertical Channel Weldment, Rear 955-0448RNW 98 6 Plastic End Cap, 1" I.D. x 1 1/4" O.D. 20474 99 2 Grip, Handle, Yellow 19074 100 2 Spring, Dampener, Retract 26963 101 2 Bolt, 51/6-18 x 1 1/4" Low Socket Hd., Cap, Bk. 26327 102 2 Bumper, .75"x. 625" Long 915-0391 103 2 Screw, 1/2-20 x 1 1/2" Set Lock, Black 18663 104 2 Block, Guide-Platform Stow 28593	95 2	Bearing, UHMW, Flat, 1.226"	205-1760					
98 6 Plastic End Cap, 1**I.D. x 11/4**O.D. 20474 99 2 Grip, Handle, Yellow 19074 100 2 Spring, Dampener, Retract 26963 101 2 Bolt, 57/6-18 x 1.1/4** Low Socket Hd., Cap, Bk. 26327 102 2 Bumper, 75*x 625* Long 915-0391 103 2 Screw, 1/2-20 x 1 1/2** Set Lock, Black 18663 104 2 Block, Guide-Platform Stow 28593			21301 955-0448RNIM	-				
100 2 Spring, Dampener, Retract 26963 101 2 Bolt, 5/16-18 x 1 1/4" Low Socket Hd., Cap, Bk. 26327 102 2 Bumper, 7/5" x 625" Long 915-0391 103 2 Screw, 1/2-20 x 1 1/2" Set Lock, Black 18663 104 2 Block, Guide-Platform Stow 28593	98 6	Plastic End Cap, 1" I.D. x 1 1/4" O.D.	20474					
101 2 Bolt, 5/16-18 x 1 1/4" Low Socket Hd., Cap, Bk. 26327 102 2 Bumper, 75" x 625" Long 915-0391 103 2 Screw, 1/2-20 x 1 1/2" Set Lock, Black 18663 104 2 Block, Guide-Platform Stow 28593	99 2	Grip, Handle, Yellow	19074					
102 2 Bumper, 75°t, 625°t Long 915-0391 103 2 Screw, 1/2-20 x 1 1/2° Set Lock, Black 18663 104 2 Block, Guide-Platform Stow 28593		Bolt, 5/16-18 x 1 1/4" Low Socket Hd Cap. Bk.						
104 2 Block, Guide-Platform Stow 28593	102 2	Bumper, .75"x .625" Long	915-0391					
				-				
	105 2	Pin, Platform	975-2325					

Exploded View



"Providing Access to the World"



Over 300 Braun Dealers Worldwide





Public Use Wheelchair Lifts

Century Series Lift Braun "Worry-Free" **Five-Year Limited Warranty**

The Braun Corporation of Winamac, Indiana, warrants its wheelchair lift against defects in material and workmanship for up to five years*, providing the lift is installed, operated and maintained properly and in conformity with this manual. This warranty is limited to the original purchaser and does not cover defects in the motor vehicle on which it is installed, or defects in the lift caused by a defect in any part of the motor vehicle.

This warranty commences on the date the lift is put into service, providing the warranty registration card is completed and received by The Braun Corporation within twenty days of purchase. If no warranty card is received, the warranty will expire three years from the date of manufacture as identified on the lift serial number tag.

This warranty also covers the cost of labor for the repair or replacement of parts for three years when performed by an approved Braun Dealer. (A labor schedule determines cost allowance for repairs, which can be provided upon request by an approved Braun Dealer).

This warranty does not cover normal maintenance, service, or periodic adjustments necessitated by use or wear. The Braun Corporation will not, under any circumstances, pay for loss of use, incidental or consequential damages related to the lift, or vehicle in which it is installed.

This warranty will become null and void if the lift has been damaged through accident, misuse, or neglect, or if the lift has been altered in any respect.

- * The five-year portion of this warranty covers the following lift's power train parts:
- Cable Cylinder Flow Control Gear Box Motor Pump Hydraulic Hose & Fittings
- Solid State Controller

All remaining lift components are covered by a three-year warranty.

Return Authorization Procedure

When processing any warranty claims (parts, repairs, etc.), all requests must be processed through The Braun Corporation Product Support Department. Call 1-800-THE LIFT® (extension 3009) during normal working hours. Product Support will issue a Return Material Authorization (RMA) number and detail the procedures required for processing returns and/or authorizing credit.

The lift identification information is provided on the Braun Serial No./Series No. identification tag and the two warranty cards (shown on inside front cover). The lift identification information must be provided when filing a warranty claim or ordering parts.

32221 January 2006





All illustrations, descriptions and specifications in this manual are based on the latest product information available at the time of publication. The Braun Corporation reserves the right to make changes at any time without notice.