

2014 Private Use Application Guide • Issue 1 • 5-8-14



Century Series[™]

Century Series[™] Features

The Century Series is an extremely versatile lift, designed to fit a variety of personal-use applications. The unique design allows the same lift to be used in the side or rear door of a full-size van, making it a great lift to keep in stock for faster service to your customers.

The Century Series features a 31" wide by 43" long platform.

The lift provides 42" of floor-to-ground reach and includes an "up/down" switch mounted on the switch arm, allowing the independent user to operate the lift.

In-door operators are available for Chevy/GMC and Ford side and rear swing doors. Side slide door operators are available for Chevy and Ford applications. 1992 and newer Ford vans with side slide doors need a slight modification to gain the additional width required.

As with all BraunAbility lifts, a number of options are available for your customers' convenience. Door operators offer the wheelchair user complete independence. Additional control stations allow the mobility package to be adapted to your customers' specific needs. And, for the ultimate in convenience, a remote control system will operate all lift and door functions.

- · V.A. accepted
- Automatic fold and unfold
- Modular construction
- Durable powder-coated finish
- Integrated backup pump
- 8" automatic roll stop
- Designed for flat-floor and stepwell applications

- Designed for use with automatic door operators
- Can be used in vehicles without raised doors, maintaining "garageability."
- Color-coded rocker switches are easily operated by those with limited dexterity





Century Series™ Models

NCL955IB3143-2

NHTSA Compliant Usable Platform: 31" x 43"

Explanations of abbreviations: NCL955 IB 31 43 -2

IB = Inboard Barrier

31 = 31" Clear Platform Width

43 = 43" Clear Platform Length

-2 = Non-Electric Lift

General Function: Electrohydraulic, power up/gravity down operation

Operation: Hydraulic pump with two lifting cylinders

Control: Module mounted switches, handrail Up/Down switch, optional hand-

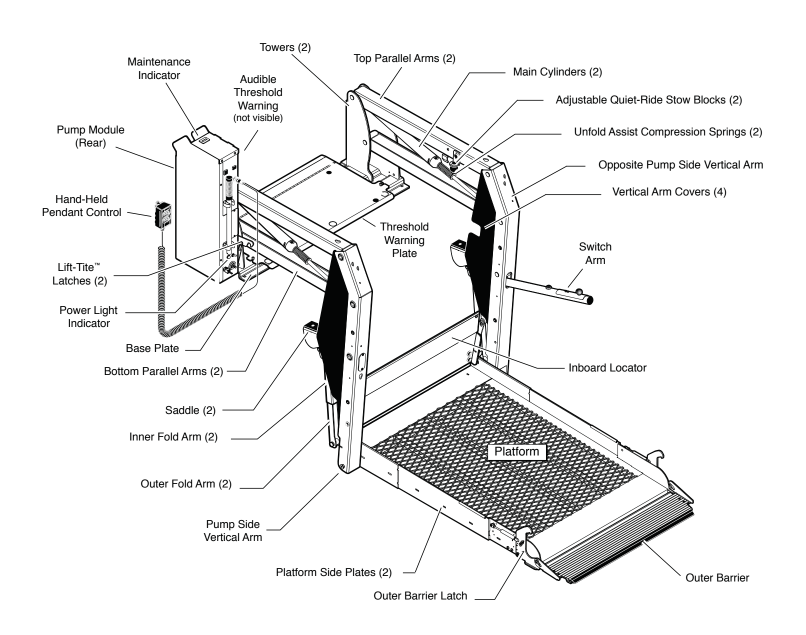
held control box, and optional remote

Hydraulic: Pressure Max. 2,495 psi, Fluid is Univis HVI 26, oil reservoir is .33 gal

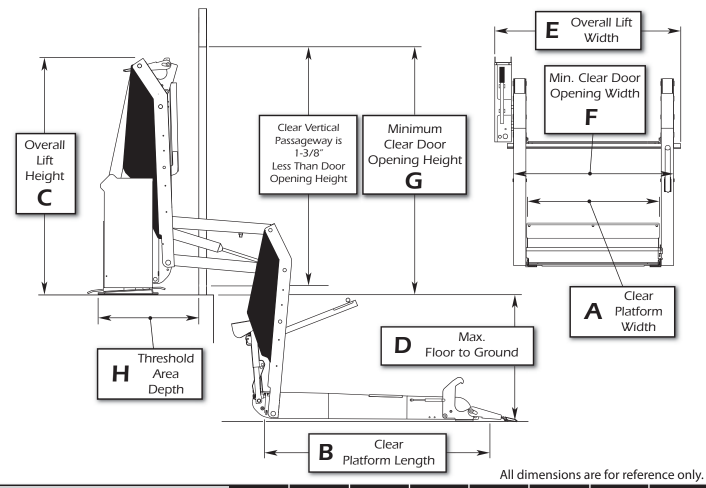
Construction: Steel structure with powder coat finish

Power Supply: 12V DC

Current Consumption: Max. 70A (12V)



Century Series™ Dimensions



Century Series™			Α	В	C	D	E	F	G	н
Lift Model Number	Lift Weight Ibs	Lifting Capacity Ibs	Clear Platform Width	Clear Platform Length	Overall Lift Height	Max. Floor to Ground	Overall Lift Width	Min. Clear Door Open- ing Width	Min. Clear Door Opening Height	Threshold Area Depth
NCL955IB3143-2	330	750	31″	43"	47-1/2"	42"	46"	40"	47"	18″

NHTSA Interlock Kit Options

36259



* Plug & Play Kits are used in conjunction with Interlock Kits

36261	GM Plug & Play Kit* - 2008 to 2014 Vans
32541	GM Interlock Kit - 2001 to 2007 Vans
32543	GM Plug & Play Kit* - 2001 to 2002 Vans
36257	Ford Interlock Kit - 2008 to 2014 Vans
36260	Ford Plug & Play Harness* - 2008 to 2014 Vans
32538	Ford Interlock Kit - 2004 to 2007 Vans
32540	Ford Plug & Play Kit* - 2004-2006 with Trans Code A, F or Q
33678	Ford Plug & Play Kit* - 2007 with Trans Code Q
36152	Ford Transit Connect Interlock Kit - 2010 to 2013 Vans
32544	Universal Interlock Kit

GM Interlock Kit - 2008 to 2014 Vans

NHTSA Installation Kits



		Std. Length	Ext. Length
	Side Door	Rear Door	Rear Door
Ford	30956K	30957K	30970K-42
Ford Transit Connec	t	35819K	
GM	30958K	30959K	30981K
Sprinter (up to 2006)	28763K	31407K	
Sprinter (2007 to 2011)	34474KS	34120KS	
Nissan NV (2011 & Up)	37438K		

30955K (Standard Mounting Kit - Ships with all DPA lifts) - Van Mounting Kits contain floor reinforcements for 403/404 compliance.

Door Operator Kits



Swing Door Operators

Side Swing In-Door Operators for pre-1996 62403-000 Side Swing In-Door Operators for 1996 & Up 62405-000 Rear Swing In-Door Operators for 1996 & Up GM 32311A Side Slide Door Operator for Pre-1997 32313A Side Slide Door Operator for 1997 & Up

62409-000

62400-000 Side Swing In-Door Operators for 1992 & Up (60/40) 62402-000 Rear Swing In-Door Operators for 1992 & Up 32311A Side Slide Door Operator for pre-1992

32312A Side Slide Door Operator for 1992 & Up P50381A Side Slide Door Operator (up to 2006) SPRINTER P50333A Rear Swing Door Operators (up to 2006)

NISSAN NV 37648A Side Slide Door Operator for 2011 & Up



Slide Door Operator

Installation of 60000-series swing door operator kits requires the use of a template.

- 1996 & Up GM Vans: Side Left: 60461-000 Side Right: 60460-000
- 1992 & Up Ford Vans: Side Left: 60317-000 Side Right: 60318-000 Rear Left: 60392-000 Rear Right: 60393-000

Century Series[™] Lift Accessories

FORD



33659KS Replacement **Hand-Held Control**



33911K **Remote Control System** 34352KS Replacement/Extra Trans.



34948KS **Upper Tower Support Kit**

Third Station Control 33912K **Outside Control Station** 33913K



19395A96 Rear Bumper Replacement Kit for 1996 & Up GM

NOTE: When ordering 2001 and newer Ford Econoline and Club Wagon Chassis, use order code #762 to receive the painted rear bumper instead of the standard step bumper.

Century Series[™] Specifications

THE BRAUNABILITY NCL955-2 CENTURY SERIES WHEELCHAIR LIFT SPECIFICATIONS "Provided to make your spec writing easier."

The wheelchair lift is compliant with Federal Motor Vehicle Safety Standard 403 for platform lift systems for motor vehicles. The lift shall have been tested to a minimum static load of 2400#. The lift shall have 800# rated lifting capacity. The base plate shall be a corrugated designed member to provide rigidity to minimize lift deflection when placed under load.

The power supply shall be a 12 volt electro-hydraulic system operating two single-acting cylinders. The hydraulic power pack system shall be of modular design allowing for easy removal and field replacement, if needed. The operation of the unit shall provide a smooth, jerk-free ride in both up and down directions. The power operation of the hydraulic cylinders shall be of a pull-type design for smooth lifting operation and improved synchronous arm movement. The pivot pins in the trunnion (knuckle) of the pivot arms shall be of stationary design. The hydraulic system shall be regulated by two separate relief valves, one of which is designed to prevent accidental stowing when occupied.

The hand control for lift operation shall be of a one-hand operation design made of durable plastic. The hand control will provide user with illuminated functions. The hand control cable shall be coiled with quick-change connections for ease of maintenance or field change.

The switch panel for lift operation shall be conveniently located and utilize wide paddle-type rocker switches designed for ease of operation by persons with limited use of their hands. Switches shall be permanently stamped with the appropriate function legend and color-coded, yellow for door open/close, orange for fold/unfold and red for lower/raise at peripheral control stations. Color-coded symbols shall appear on the lift instruction decal that correspond to the color of the switches to be operated.

A manual back-up system shall be provided to ensure operation of the lift in case of electrical failure. The backup system shall provide a reliable means of manually raising and lowering the lift while occupied. The back-up system shall fold and unfold the platform. The back-up pump shall be integrated with the hydraulic power pack system such that no hydraulic lines or fittings are required.

The platform shall be of steel construction and the surface shall be of see-through grating allowing for improved visibility and safer use in inclement weather. The platform shall have a usable wheelchair passageway width of 31 inches and a usable length of 43 inches.

The platform shall be automatically folded and unfolded and fully automatic in operation. The platform shall allow both inboard and outboard facing of wheelchair and mobility aid users. The platform entrance ramp shall be extruded aluminum for weight savings, have a rubber leading edge and raised ribs for traction. The outer barrier must not raise if occupied with 25 lbs. The outer barrier shall be the sole outboard wheelchair retention device and shall be interlocked and comply with the FMVSS 403 requirements. A switch arm shall be provided with a lower/raise switch positioned for the wheelchair passenger to use while on the platform. The lift must have a fail safe system to prevent stowing if solenoid welds.

All lift components shall be finished with a baked-on powder coating, which will meet a salt spray test of 1000 hours, to provide corrosion resistance and a long service life. BraunAbility Century Series to include but not limited to the following model numbers:

NCL955IB3143-2



www.braunability.com

ISO 9001:2008

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