







Installation Manual

Safety Guidelines

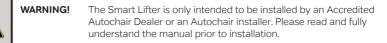
NOTE: This manual is compiled from the latest specifications and product information available at the time of publication. We reserve the right to make changes as they become necessary. Any changes to our products may cause slight variations between the illustrations and explanations in this manual. The latest/current version of this manual is available on our website.

If you require an electronic version or translated version of the manual please scan the QR code or enter the URL (https://www.mobilityinmotion.com/Autochair-Installer-Manuals) and select the appropriate manual.

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The following symbols are used to identify warnings and important details throughout this manual. Please read them and ensure you are aware of their meaning.

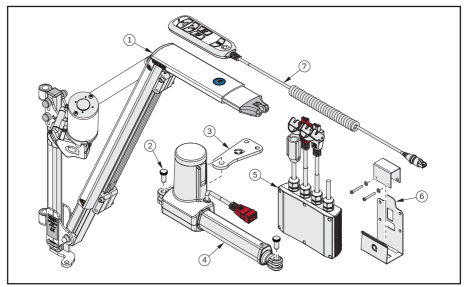
	WARNING!	to carry out the spe	These symbols denote a potentially dangerous situation. Failure to carry out the specified procedures may result in injury or damage to the device.				
	MANDATOF			rried out as specified. Failure to y result in injury or damage to			
\bigcirc	PROHIBITED! Do not carry out the indicated actions. They should not be performed at any time, under any circumstances. Carrying out a prohibited action may result in injury or damage to the device.						
Copyright Autochair 1228094	t © 2024 - Ltd.	Manufactured By: Autochair Ltd. Wood Street North Meadow Lane Industrial Estate Alfreton Derbyshire DE55 7JR	CE	EU Authorised Representative: Product IP AR Services Galvanistraat 1 6716 AE Ede The Netherlands			

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1) Technical

Illustrated Parts



Illustrated Parts List

Item No.	Description	Qty.
1	Smart Lifter - LC Range	1
2	Knurled Pin	2
3	In/Out Actuator Bracket	1
4	In/Out Actuator	1
5	4 - Way Control Box	1
6	Control box bracket	1
7	Four Way Handset	1



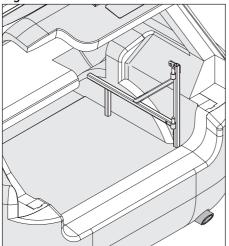
The maximum lifting capacity of the Smart Lifter is dependent on the version the customer has purchased. Check this by referring to labels on the lift arm. The mobility device must not exceed this weight.

1) Technical

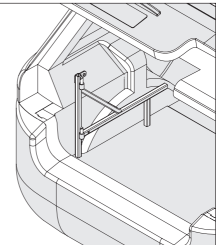
Mounting Side

Dependant on the vehicle; the dedicated A-Frame will be fitted on the instructed side. Universal A-Frames are available for Left Hand and Right hand installs vehicle dependant.

Right Hand Position

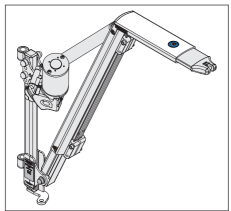


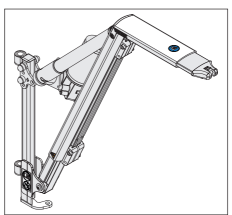
Left Hand Position



Actuator Side

The actuator is handed to the side of the install.





Right Hand Side Actuator

Left Hand Side Actuator

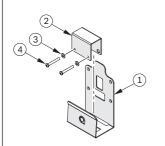
Install the Mounting Method

Dependant on the vehicle the mounting method will vary. This will be a dedicated A-Frame or a Universal A-Frame. The dedicated A-Frame will have a set of fitting instructions, please fit in accordance with these instructions. For the Universal A-Frame please refer to the Universal A-Frame Manual.

2) Control Box Bracket

The control box can be fitted to the diagonal of the A-Frame or the interior of the vehicle. Please follow the Illustrations provided on how to attach the Control Box.

Illustrated Parts

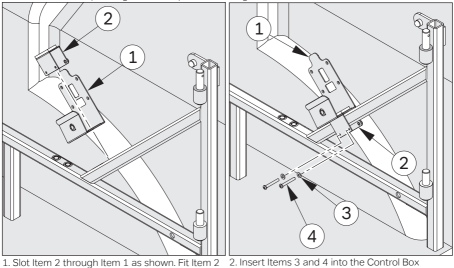


Bill of Materials (BoM)

Item No.	Description	Qty
1	(TM) Control Box Bracket	1
2	(TM) Control Box Support Bracket	1
3	M4 Flat & Spring Washers	2
4	M4 x 35 Screws	2

Attaching to the A-Frame

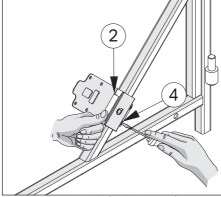
The following steps will show you how to attach the control box bracket to the A-Frame. The Control Box bracket should be installed onto the diagonal of the A-Frame. The position will depend on the boot surrounds such as the trim layout in the vehicle. If the control box can't be fitted onto the A-Frame due to clearance issues, please go to the steps for attaching to the side of the vehicle.

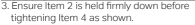


1. Slot Item 2 through Item 1 as shown. Fit Item over the Diagonal on the A Frame.

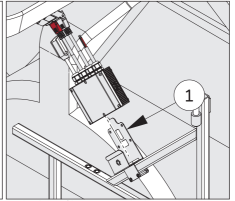
Insert Items 3 and 4 into the Control Box bracket as shown.

Control Box Bracket 2)



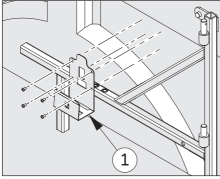


Attaching to the side of the vehicle

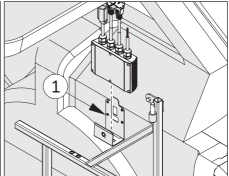


4. The Control box can now be inserted into Item 1. Ensure the control box tab locates into the bracket slot.

The following steps will show you how to attach the control box bracket to the side of the vehicle when unable to attach to the A-Frame. The control box bracket should be installed onto the interior trim in the boot of the vehicle using the self tapping screws from the electrical kit provided. Ensure the Bracket is fitted close to the A-Frame.



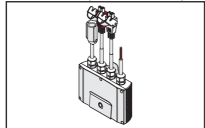
Using the self tapping screws provided in the electrical kit attach Item 1 to the interior trim.



1. Find a location in the boot next to the A-Frame, 2. Once Item 1 is securely attached, insert the control box.

Control Box

The Control box can be positioned in two ways inside the control box bracket.



Option 1 - Control Box positioned upright.



Option 2 - Control box positioned sideways.

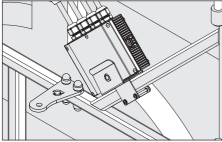
3) Attaching the Actuator

The following steps will show how the IN/OUT Actuator is attached to the A Frame prior to installing the Smart Lifter

A-Frame Actuator Bracket

Two types of actuator bracket are available a bolt on version and a removable version. Please note that the actuator bracket is handed and are both visually different as shown.

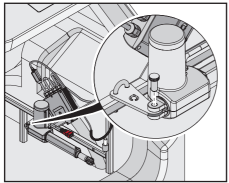
attached.



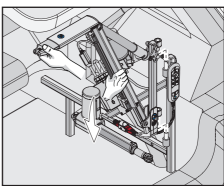
1. Bolt on Right hand version of the Actuator bracket shown attached.

Attaching the Actuator

The following Illustrations show how the Actuator is fitted onto an A-Frame.

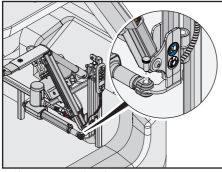


1. Attach the actuator by sliding it over the bracket. Slot the knurled pin into the actuator and bracket as shown.

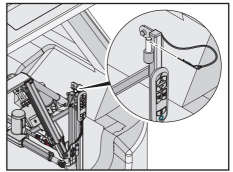


2. Removable Left Hand Actuator bracket shown

 Position the Smart Lifter over the Pins on the A-Frame. Rest the lower mounting lug on the longer lower pin before aligning the top pin. Ensure that the Smart Lifter is securely fitted.



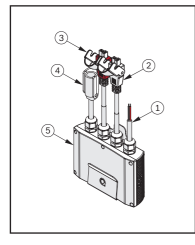
3. Slot the second knurled pin into the Smart Lifter and actuator as shown.



4. Fit the R-Clip in the top pin on the A-Frame.

4) Wiring Instructions

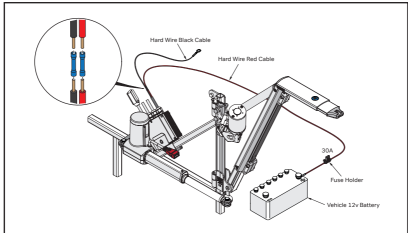
The following steps will show you how to connect the control box.



4-Way Wiring Set Up

- 1 = 12 Volt Battery Connection
- 2 = UP/DOWN Actuator Connection
- 3 = IN/OUT Actuator
- 4 = Handset Connection
- 5 = Control Box

HARD WIRING THE CONTROL BOX

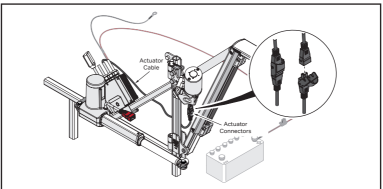


- For more in-depth wiring information; refer to the vehicle specific fitting instructions or the universal fitting instructions.
- Attach the 6m RED cable (supplied in the electric kit) to the RED cable on the control box using the blue joining connector. Connect the RED wire to the positive terminal on the vehicle battery using the in-line fuse holder provided. Secure the cable where required using the cable ties provided.
- Attach the 1m **BLACK** cable (supplied in the electric kit) to the **BLACK** cable on the control box using the blue joining connector. Connect the **BLACK** cable to a suitable earthing point in the rear of the vehicle. **DO NOT** use a painted surface to achieve an earth. This could lead to intermittent operation of the Smart Lifter.

4) Wiring Instructions

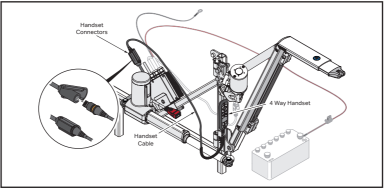
CONNECTING THE UP/DOWN ACTUATOR

The following diagram shows how to connect the Up/Down Actuator to the Control Box.



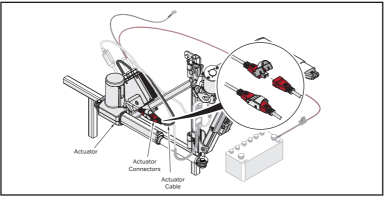
CONNECTING THE HANDSET

The following Illustration shows how to connect the Handset. Ensure that the connector is fully inserted and the Yellow stopper is not visible.



CONNECTING THE IN/OUT ACTUATOR

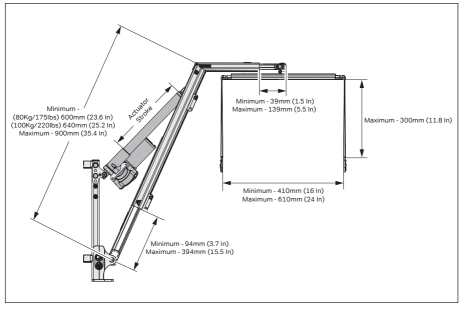
The following diagram shows the connection for the IN/OUT Actuator.



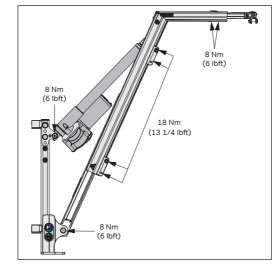
SETTINGS

The Smart Lifter is tested and set to a nominal position for the vehicle it is intended for. Adjustment may then be required to suit the vehicle. The screws are only tightened to stop movement in transport. All fixings are to be fully tightened and checked at the time of installation and servicing.





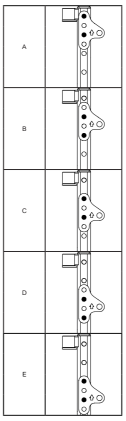
Torque Settings



		Pivot Post Position				
		А	в	с	D	E
	900 (35.4)					
	890 (35)					
	880 (34.6)					
	870 (34.3)					
	860 (34)					
	850 (33.5)					
	840 (33)					
	830 (32.7)					
	820 (32.3)					
	810 (31.9)					
	800 (31.5)					
	790 (31)					
(u	780 (30.7)					
BOOM LENGTH mm (In)	770 (30.3)					
н	760 (29.9)					
NGT	750 (29.5)					
I LEI	740 (29)					
NOC	730 (28.7)					
B	720 (28.3)					
	710 (28)					
	700 (27.6)					
	690 (27.2)					
	680 (26.8)					
	670 (26.4)					
	660 (26)					
	650 (25.6)					
	640 (25.2)					
	630 (24.8)					
	620 (24.4)					
	610 (24)					
	600 (23.6)					

PIVOT POST BRACKET POSITIONS 80Kg (175lbs)

The following table shows the lower actuator bracket positions recommended for various actuator loads for the 80Kg (175lbs). This model of hoist uses a 250 Stroke Actuator.

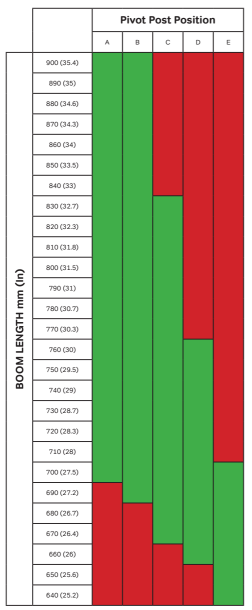


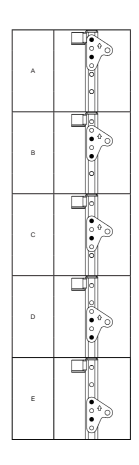


ACCEPTABLE

PIVOT POST BRACKET POSITIONS 100Kg (220lbs)

The following table shows the lower actuator bracket positions recommended for various actuator loads for the 100Kg (220lbs) This model of hoist uses a 275 Stroke Actuator.





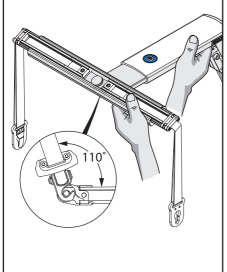


ACCEPTABLE

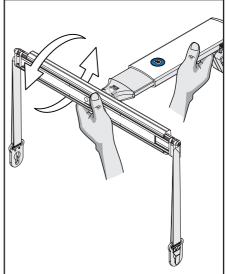
DO NOT USE

Attaching the Spreader Bar

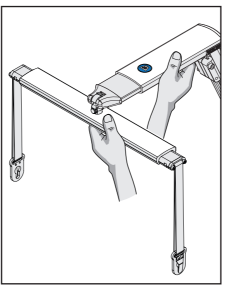
Attach the spreader bar as shown in the below illustration.



1. Attach the spreader bar to the Hoist. Tilt the spreader bar 110° to engage the hook onto the Smart Lifter as shown.



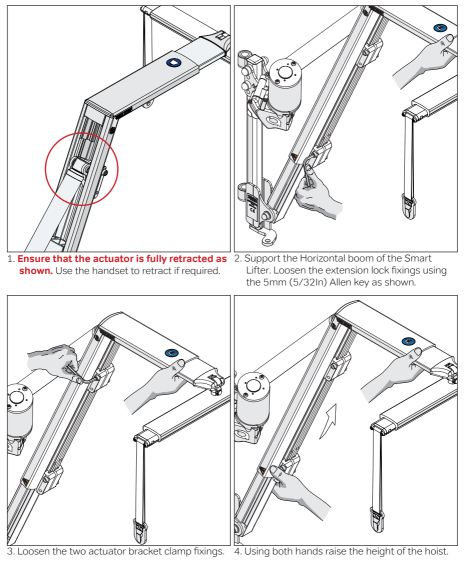
2. Rotate the spreader bar around the hook on the hoist.

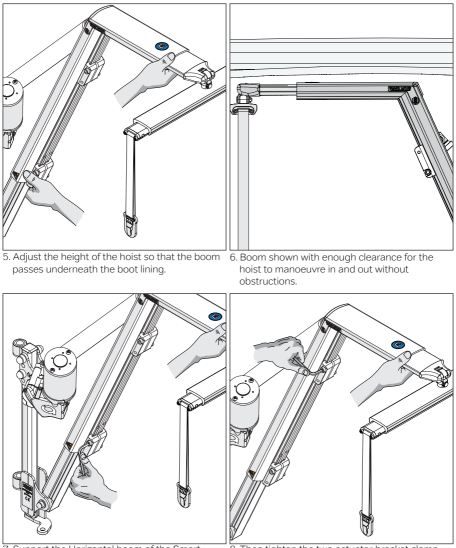


3. Ensure that the spreader bar is securely attached as shown.

Setting the Boom (Vertical Extension)

Set the vertical extension to the maximum height to fit underneath the roof Lining. Please follow the steps below to adjust the vertical extension.

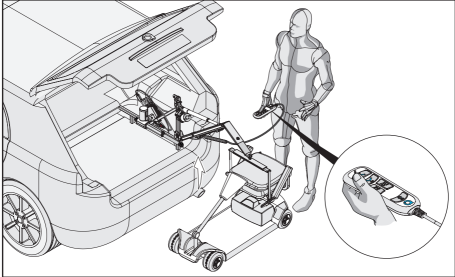




 Support the Horizontal boom of the Smart Lifter and raise the Smart lifter to the desired height. Tighten the two extension lock fixings. 8. Then tighten the two actuator bracket clamp fixings as shown. Ensure the horizontal Boom is set level and clears the roof lining.

Test the Setup

Once the Vertical extension has been set to the maximum, test the set up and see where the hoist reaches, allow for extra travel. (In case the vehicle is not on level ground).



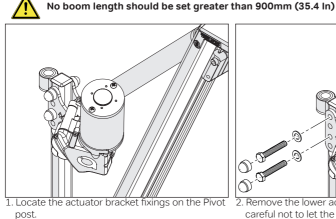
If the Hoist reaches the mobility device with the current settings ensure that the spreader bar fits the mobility device. Please go to page 19 to adjust the spreader bar if required.

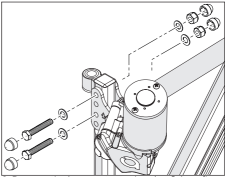
Adjusting the set up

If the Smart Lifter doesn't reach the mobility device, the pivot post setting can be adjusted to increase the reach of the Smart Lifter. The lower the pivot post position is set the greater the lift range. The procedure for changing the pivot post is located on pages 15 and 16. Please refer to the charts provided on pages 12 and 13 for the allowable settings for the different actuator stroke and weight capacities.

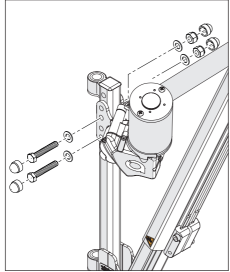
Pivot Post position

Refer to the charts provided on pages 12 and 13 for the allowable settings for the different actuator stroke and weight capacities.

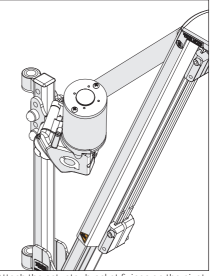




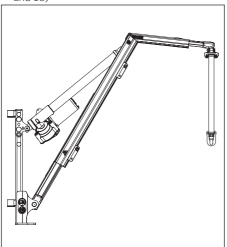
2. Remove the lower actuator bracket fixings (be careful not to let the boom drop).



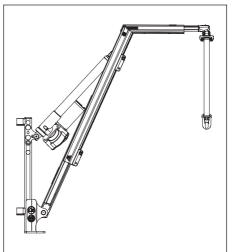
3. Adjust the position of the actuator bracket (Please see the setting limits on pages 12 and 13)



4. Attach the actuator bracket fixings on the pivot post.



5. The vertical extension will need to be adjusted if the horizontal section of the boom is not parallel with the boot floor.



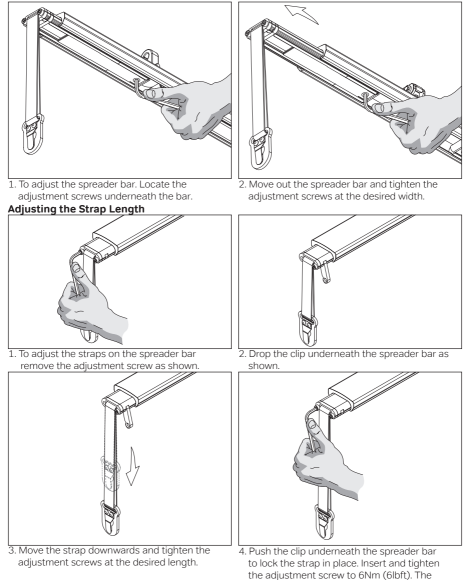
6. The horizontal sections shown level with the boot floor, with the actuator fully retracted.

2 Point Spreader Bar (Keyhole & Karabiner Type)

Setting the Spreader Bar

Measure the mobility device, adjust the spreader bar width and strap length to the dimensions of the mobility device if required. Please follow the following steps to adjust the spreader bar. **DO NOT** set the spreader bar beyond the maximum/minimum limits as shown on page 11.

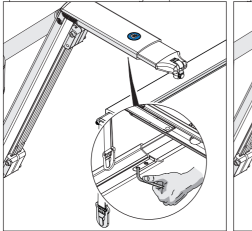
Adjusting the Width

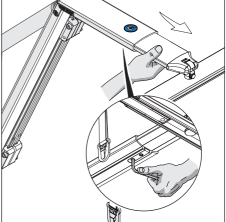


straps should be parallel.

Setting the Horizontal Extension

The horizontal extension provides two functions; it is principally adjusted to suit the width of the spreader bar, ensuring the spreader bar can rotate without hitting the boom. It can also be increased to give more clearance between the mobility device and the car when lifting/lowering. If a more optimal horizontal boom setting is required the following procedure can be used.



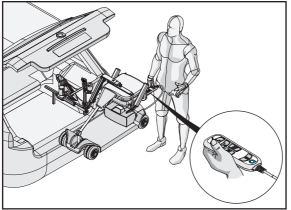


1. Unscrew the clamp plate on the boom Arm using a 5mm Allen key as shown.

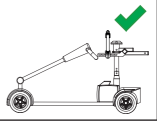
 Move the Hoist outwards and tighten the clamp plate to 6Nm (6lbft) once in the desired location.

Test the set up

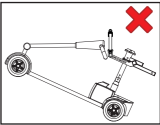
Once all the adjustments have been made, test the set up. If further adjustments are required please amend as before and re-test.



Ensure the mobility device is balanced when lifted and that the lifting bracket on the mobility device does not slip.



Correct centre of balance.

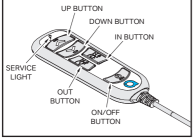


Incorrect centre of Balance. Adjust to obtain the centre of balance by moving the fixings. Lift to check centre of balance.

Once the setup is complete please handover to the customer.

6) Handset Instructions

4-WAY HANDSET CONTROLS



Button Functions

		/15
	ON/OFF BUTTON	I = Press and release for power ON/
		OFF. If backlit can be seen, the
N		Smart Lifter is ON, if not – it's OFF.
	UP BUTTON	= Press and hold for the Smart Lifter
		to move up
١	DOWN BUTTON	= Press and hold for the Smart
		Lifter to move down
	OUT BUTTON	= Press and hold for Smart Lifter to
\sim		move out
	IN BUTTON	= Press and hold for Smart Lifter to
		move in

Overcurrent Protection (OCP)

Overcurrent Protection is incorporated into the system to prolong the life of the Smart Lifter. If the system detects too much current is being drawn, the power to the system will be cut out for 3 seconds. This may occur if the spreader bar or mobility device hits/comes into contact with an obstacle or if the lifting load is greater than the Smart Lifters lifting capacity/lifting weight limit.

Up, Down, OUT or IN Button

During a movement of hoist (UP, DOWN, OUT, IN), If it comes into contact/hits an obstacle and the UP, DOWN, OUT, IN) key is not released, OCP is triggered.

During OCP (and for 3s after release) The UP, DOWN, OUT or IN BUTTON is disabled.

It will then return to the normal 'ON' state

OCP kick-in time: 0.1s the UP, DOWN, OUT and IN BUTTON will flash for the duration it's pressed + 3s after release.

Flashing rate: ON for 0.25s, then OFF for 0.25s, then repeat

Auto Shut Down

If there is no operation on the handset for 5 ± 0.5 minutes the system turns off automatically. The backlight will disappear, indicating unit is turned off.

Multiple Press Prevention

If more than 1 button is pressed, no function will be triggered and all the buttons flash between low and high level until both are released .

Repress selection to operate the handset again - no activation on second key release.

Soft Start

The speed is increased 5% (of full speed) every 50ms until it reaches full speed (1s) or until it reaches upper/lower limit or OCP is triggered.

Hard Stop

The speed is decreased 12.5% (of full speed) every 50ms until it comes to full stop (400ms) or until it reaches upper/lower limit or OCP is triggered.

SERVICE LIGHT



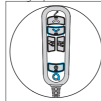
Service LED lights up in amber

Once the Handset unit has completed 1500 presses of the ON BUTTON (This is equivalent to 1 shop trip a day, every day for 1 year) the service light will illuminate. (Please note that the hoists operation will not be affected following the service light activation)

Post Service - Reset Counter

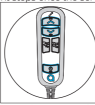
To reset the service indicator light please follow the next steps once the service has been completed.





Turn the handset OFF when the mobility device is on the ground by pressing the ON/OFF BUTTON

Press the DOWN BUTTON and the ON/OFF BUTTON for 10s. You are now in installer mode.



Press the UP BUTTON. the DOWN BUTTON and the ON/OFF BUTTON for 10s to reset the service interval



Press the DOWN BUTTON and the ON/OFF BUTTON for 10s to exit installer mode.

NOTE: The Service LED and the backlight on the ON/OFF BUTTON will flash 5 times to indicate the reset is completed. The service LED will now be turned off.

Trouble shooting - LA Mode (L-C Hoist Default Settings)

The handset should be pre set in LA mode (this it the default setting for the L-C Hoist) If for any reason during the lift test, the handset does not operate as expected, the handset may be set in LM Mode. To reset the hand into LA MODE (Default settings) Please follow the steps below.



Turn the handset ON by pressing Press the both IN and OUT the ON/OFF BUTTON

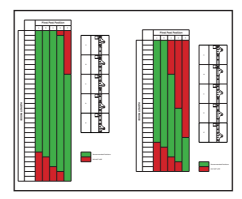


BUTTONS for 3s as shown.

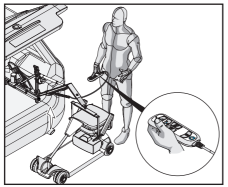


The back light of the DOWN BUTTON will flash to indicate L-A mode is selected.

7) Customer Handover



1. Ensure that the Pivot post settings on page 12 80Kg (175lbs) or page 13 100Kg (220lbs) are used and that all torque settings are correct.



Dealer:			
Address:			
Post Code\Zip Cod	10.		
Phone Number:			
Purchase Date :			
Serial Number:			

- 2. Give demonstration to customer and ensure they know how to operate the Smart Lifter.
- 3. Fill installer details on back page of **User Manual**

Installer Address:		
Post Code:		
Telephone:		
Smart Lifter LC (Circle)	80Kg (175lbs) 100Kg (220lbs)	
Hoist Serial Number:		
Fitting Kit Rating:		
Lifting Accessory Rating		
Installed By:	Print	

4. Fill Smart Lifter and spreader bar settings details on page 24 of **this Manual**.

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Please fill out all the details below to keep a record of the setup used and file with your installation department.

Installer Address:					
Post Code:					
Telephone:				 	
Smart Lifter LC (Circle)	80Kg (175lbs) 100k	(g (2201b	os)		
Hoist Serial Number:					
Fitting Kit Rating: _				 	
Lifting Accessory Rating	:				
Installed By:	Print:				
	Sign:			_ Date: .	
		(In) 80Kg (175ibs) 100Kg (220ibs)			

Installer to retain this copy



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