

INLINE WEIGH SCALE

USER MANUAL



© Aidacare Pty Ltd 2023

No part of this user manual may be copied, distributed, reproduced, scanned or stored on any electronic database, whether in whole or in part in any form or by any means.

Due care has been taken to ensure all the information contained in this user manual is correct at the time of printing. All measurements, pictures, colours and weight capacities are to be used as a guide only. We reserve the right to modify the design or appearance of any product displayed in this user manual without prior notice.

TABLE OF CONTENTS

Syı	Symbols Used In This Manual		
1.	Overview	_5	
2.	Safety Precautions	_6	
3.	Parts Glossary	_8	
4.	Assembly	_10	
5.	Preliminary Checks	_12	
6.	Weigh Scale Operation	_12	
7.	Maintenance	_13	
8.	Specifications	_]∠	
9.	Limited Warranty	15	

SYMBOLS USED IN THIS MANUAL



WARNING! Indicates a potentially hazardous condition/ situation. Failure to follow designated procedures can cause either personal injury, component damage or malfunction. On the product, this icon is represented as a black symbol on a white triangle with a black border.



ALWAYS! These actions should be performed as specified. Failure to perform mandatory actions can cause personal injury and/or equipment damage. On the product, this icon is represented as a white infinity symbol on a black dot with a white border.



DO NOT! These actions are prohibited. These actions should not be performed at any time or in any circumstances. Performing a prohibited action can cause personal injury and/or equipment damage. On the product, this icon is represented as a white symbol with a black circle and black slash.

1. OVERVIEW

- The ASPIRE Inline Weigh Scale allows for an accurate weight measurement to be taken by a carer when a patient is suspended in a sling.
- The ASPIRE Inline Weigh Scale has been tested to hold a maximum Safe Working Load (SWL) of 320kg.
- The ASPIRE range of patient lifting solutions have been designed and tested to comply with AS/NZ ISO 10535: 2011.





2. SAFETY PRECAUTIONS

INTENDED USE OF THE PRODUCT

The ASPIRE Inline Weigh Scale has been designed to weigh human patients with the assistance of one carer or attendant.

The ASPIRE Inline Weigh Scale should ONLY be used with Aidacare approved patient slings & lifters, which have been chosen and assessed by a competent trained health professional. For a complete list of all compliant lifting slings and patient lifters, please contact Aidacare on 1300 133 120.

- · Approved Patient Lifters for use with the ASPIRE Inline Weigh Scale
- · Aidacare Aspire A150F Patient Lifter
- · Aidacare Aspire A205 Patient Lifter
- · Aidacare Aspire 200 Patient Lifter
- · Aidacare Aspire A320 Patient Lifter

IMPORTANT – only approved patient lifters, slings and accessories are compatible with this Inline Weigh Scale. If you are unsure please contact Aidacare on 1300 133 120.

The correct and appropriate use of the ASPIRE Inline Weigh Scale reduces the risks associated with manual patient weighing.

SAFETY CONSIDERATIONS



ALWAYS ensure that attendants have read this guide before operating this patient scale.



ALWAYS use slings and lifters that are assessed and considered suitable by a trained healthcare professional.



ALWAYS ensure the area around the lifter and patient is clear of obstructions.



DO NOT operate a patient lifter without training in the safe operation of lifters and slings. **IF IN DOUBT DO NOT USE.**



DO NOT use the weigh scale where any doubt exists regarding the safety of the scale including but not limited to wear or damage with particular importance to be placed on the yoke and lifter sling attachment points.



DO NOT use the scale with slings showing any signs of wear or damage, including fraying.



DO NOT exceed the 320kg safe working load of the ASPIRE Inline Weigh Scale.



DO NOT use the weigh scale when transporting a patient. It is not designed to be used during patient lifter transportation.



DO NOT use on standing lifters.

INTENDED USE

The intended use of the ASPIRE Inline Weigh Scale is the measurement of patient weight.



3. PARTS GLOSSARY

The Aspire In Line Weigh Scale comes with the following standard components:

Item	QTY	Picture	Descprition	
1	1		Scale	
2	1		Bushing 1220	
3	1		Bushing 1020	
4	1	Universal bracket		
5	2	•	Pin	
6	2	C Key ring		
7	2	0	Washer	

Where pins and split rings are not desired, they can be replaced with nuts and bolts (not included) as below:

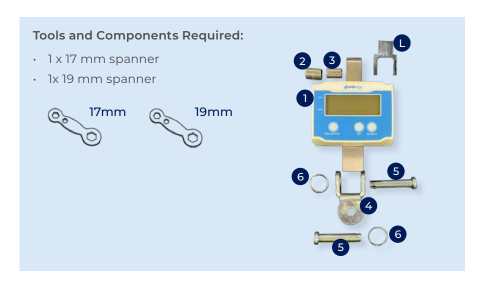
ltem	QTY	Picture	Descprition	Aidacare Item Number
8	1		M10 Bolt	
9	2		M10 Washer	650700027*
10	2	0	Nylon Washer	GSP390923*
11	1		M10 Locknut	
12	4		Plastic Cover	GSP390911^

NOTE:



^{* 2}pcs of GSP390923 required per weigh scale 4pcs of GSP390911 required per weigh scale

4. ASSEMBLY



- Insert and connect 9V battery into weigh scale.
- 2. Remove the Spreader Bar (S) from lifter boom (B) and retain items marked 'X'.

IMPORTANT

- a. Some lifters have a link (L) which will force the weigh scale to mount side-ways on lifters. This link may be removed to allow the weigh scale to mount directly to the boom however the installer needs to check the weigh scale fits correctly and allows free movement without interference when installed.
- b. The link (L) is to be retained when installing on Aspire 200 lifters.
- c. If removing the link then ensure it is kept in a safe location for when lifter is used without the Aspire inline Weigh Scale.
- d. Aspire 200 Lifter boom shown below. Your lifter boom may vary. Do not remove any part of the lifter boom (including any extension pieces).



WARNING For normal assembly: ensure the latch from spreader WARNING bar is installed on the opposite side to the top split ring.

STEPS FOR ASSEMBLY

- Insert and Connect 9V battery into weigh scale
- Insert Bushings (2) and (3) in to top loop on the Weigh Scale
- 3. Attach Universal Bracket (4) to bottom side of the Scale with Pin (5) and Key Ring (6)
- 4. Attach other Pin (5) and Key Ring (6) at the bottom of the Universal Bracket
- 5. Remove Spreader Bar from (L) Link on the Lifter
- 6. Loop the prepared Weigh Scale in to (L) Link using the same Bolt and Nut
- 7. Attach the Spreader Bar to the Bottom Pin on the Universal Bracket (4)





5. PRELIMINARY CHECKS

After installing the ASPIRE Inline Weigh Scale as per 4. Assembly, these checks should be completed prior to initially using the weigh scale:

- 1. Check scale is mounted safely and securely.
- 2. Check that the battery has sufficient charge. If battery symbol appears on screen, battery needs to be replaced.
- 3. Check that sling is correctly mounted on the spreader bar as per current manual handling guidelines.

6. WEIGH SCALE OPERATION

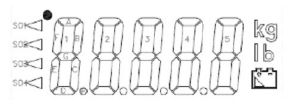
INSTRUCTIONS FOR USE

- Place sling to be used onto spreader bar without patient/resident/user.
- 2. Press the scale faceplate ON/ZERO button to zero-out the sling weight (this weight will remain zeroed out until the Off button is pressed).
- 3. Carefully lift the patient/resident/user in the sling, performing the procedure so that all of the weight is supported by the lift. Stabilise the movement of the sling after lifting.
- 4. Weight will display on the scale. Press the Operate/Hold button to hold the weight displayed. To reset the scale to zero, press the Operate/Hold button again.
- 5. Lower patient/resident/user safely.
- 6. If you are weighing another individual using the same sling, perform the lift and their weight will display. Press Operate/Hold to maintain their weight on the scale display.
- 7. Press the Off button when the weighing procedure is complete.
- 8. The scale will automatically power off five minutes after measurement has been completed.

KEYBOARD **ILLUSTRATION**



DISPLAY **ILLUSTRATION**



7. MAINTENANCE

To prolong the working life of the weigh scale and for trouble free operation it is recommended that periodic inspections should be performed routinely by a technician who is suitably qualified and well acquainted with the design, use and care of patient lifters.

If inspection reveals that the safety of the weigh scale is jeopardised in any way the lifter should be IMMEDIATELY WITHDRAWN FROM SERVICE, tagged as such and the owner notified.

CLEANING As needed, wipe scale gently, using mild soap or a mild disinfectant.



NOTICE: DO NOT wash under water pressure or steam clean. DO NOT use solvents, abrasive cleaners, or scouring pads WARNING to cleanscale.

BATTERY REPLACEMENT

When the low battery indicator appears in the display's right corner, replace the battery by following the steps below:

- 1. Open the scale back battery compartment.
- 2. Remove battery and replace with a 9V alkaline battery. Ensure battery polarity is correct.
- 3. Close the scale back battery compartment.
- 4. If the scale is not used for an extended period of time, remove the battery.

8. SPECIFICATIONS

Model Number	LSS390680		
Capacity	320 kg		
Resolution	1/3,000 ±1d		
Division	0.1 kg		
Power Source	9V alkaline battery x 1		
T	Operating	32°F ~ 104°F (0°C ~ 40°C)	
Temperature	Storage	32°F ~ 158°F (0°C ~ 70°C)	
Dimensions (W x H x D)	90mm x 72mm x 55mm		
Product Weight	0.675kg		
LCD Display	66mm x 32.4mm		
	Five digit indication		
	Kg unit mode		
Display Description	Low power alarm battery symbol		
	S1 "Zero" indication		
	S4 "Hold" indication		

9. LIMITED WARRANTY

AIDACARE warrants its products to be free from defects in materials and workmanship under normal use and service and will within the period stated below, from the date of purchase, repair or replace without cost to the original customer, any part assembly or portion thereof which shall be returned to AIDACARE and from OUR inspection shows to be defective.





WARRANTY IS CONTINGENT UPON ANNUAL SERVICING BEING COMPLETED FOR THE LENGTH OF THE WARRANTY PERIOD.

AIDACARE cannot be held responsible for any personal injury, damage to the weigh scale or damage to property as a result of the improper or unsafe use of the product.

No warranty claim shall apply where the product or any part thereof has been modified, varied, altered or damaged either accidentally or through improper or negligent use.

No warranty claim shall apply where the weigh scale is repaired or serviced by parties other than those accredited and or approved by Aidacare.

Warranty does not extend to items or components which may require replacement due to normal wear and tear (e.g. battery) for which AIDACARE nor its distributors can be held responsible.



AIDACARE PTY LTD

Building 3A, 1 Moorebank Avenue, Moorebank NSW 2170 Australia

1300 133 120 | aidacare.com.au

MADE IN PRC

ASUM21.21 231023