

# USER MANUAL



# PLEASE RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE

If you have any queries concerning the duration and terms of the guarantee, please contact your supplier. We would also refer you to our General Sale and Supply Conditions, which are available on request.

The manufacturer accepts no liability for any damage or injury caused by failure to follow these instructions, or from negligent operation or assembly, even if this is not expressly stated in this instruction manual.

In light of our policy of continuous improvement, it is possible that details of the product may differ from those described in this manual. For this reason, these instructions should only be treated as guidelines for the installation of the relevant product. This manual has been compiled with all due care, but the manufacturer cannot be held responsible for any errors or the consequences thereof. All rights are reserved and no part of this manual may be reproduced in any way.

# Table of contents

1. Introduction    4      2. Warnings & Safety measures    4      3. Exploded-view & parts list    5      4. System setup    6      4.1 Installation the <b>iForks</b> 6      4.2 Locking the <b>iForks</b> 6      4.3 Installing the indicator    7      4.4 Placing battery modules in the <b>iForks</b> 8      4.5 Switching on the <b>iForks</b> 8      4.6 Switching on indicator    9      4.7 Switch off the system    9      5. Changing the batteries    10      5.1 Low battery indication <b>iForks</b> 10      5.2 Changing the batteries of the indicator    11      5.3 Changing the batteries of the indicator    13      6. Use    14      6.1 Use (accurate weighing)    14      6.1.1 zero check before a weighing    14
2. Warnings & Safety measures43. Exploded-view & parts list54. System setup64.1 Installation the iforks64.2 Locking the iforks64.3 Installing the indicator74.4 Placing battery modules in the iforks84.5 Switching on the iforks84.6 Switching on indicator94.7 Switch off the system95. Changing the battery indication iforks105.1 Low battery indication iforks105.2 Changing the batteries of the indicator136. Use146.1 Use (accurate weighing)146.1.1 zero check before a weighing14
3. Exploded-view & parts list    5      4. System setup    6      4.1 Installation the iforks    6      4.2 Locking the iforks    6      4.3 Installing the indicator    7      4.4 Placing battery modules in the iforks    8      4.5 Switching on the iforks    8      4.6 Switching on indicator    9      4.7 Switch off the system    9      5. Changing the battery indication iforks    10      5.1 Low battery indication iforks    10      5.2 Changing the batteries of the indicator    13      6. Use    14      6.1 Use (accurate weighing)    14      6.1.1 zero check before a weighing    14
4. System setup64.1 Installation the iforks64.2 Locking the iforks64.2 Locking the indicator74.4 Placing battery modules in the iforks84.5 Switching on the iforks84.5 Switching on indicator94.7 Switch off the system95. Changing the batteries105.1 Low battery indication iforks105.2 Changing the batteries of the iforks115.3 Changing the batteries of the indicator136. Use146.1 Use (accurate weighing)146.1.1 zero check before a weighing14
4.1 Installation the iForks64.2 Locking the iForks64.3 Installing the indicator74.4 Placing battery modules in the iForks84.5 Switching on the iForks84.6 Switching on indicator94.7 Switch off the system95. Changing the batteries105.1 Low battery indication iForks105.2 Changing the batteries of the indicator115.3 Changing the batteries of the indicator136. Use146.1 Use (accurate weighing)146.1.1 zero check before a weighing14
4.2 Locking the iforks64.3 Installing the indicator74.4 Placing battery modules in the iforks84.5 Switching on the iforks84.6 Switching on indicator94.7 Switch off the system95. Changing the batteries105.1 Low battery indication iforks105.2 Changing the batterypacks of the iforks115.3 Changing the batteries of the indicator136. Use146.1 Use (accurate weighing)146.1.1 zero check before a weighing14
4.3 Installing the indicator74.4 Placing battery modules in the iforks84.5 Switching on the iforks84.6 Switching on indicator94.7 Switch off the system95. Changing the batteries105.1 Low battery indication iforks105.2 Changing the batterypacks of the iforks115.3 Changing the batteries of the indicator136. Use146.1 Use (accurate weighing)146.1.1 zero check before a weighing14
4.4 Placing battery modules in the iforks84.5 Switching on the iforks84.6 Switching on indicator94.7 Switch off the system95. Changing the batteries105.1 Low battery indication iforks105.2 Changing the batterypacks of the iforks115.3 Changing the batteries of the indicator136. Use146.1 Use (accurate weighing)146.1.1 zero check before a weighing14
4.5 Switching on the iforks84.6 Switching on indicator94.7 Switch off the system95. Changing the batteries105.1 Low battery indication iforks105.2 Changing the batterypacks of the iforks115.3 Changing the batteries of the indicator136. Use146.1 Use (accurate weighing)146.1.1 zero check before a weighing14
4.6 Switching on indicator94.7 Switch off the system95. Changing the batteries105.1 Low battery indication <b>iForks</b> 105.2 Changing the batterypacks of the <b>iForks</b> 115.3 Changing the batteries of the indicator136. Use146.1 Use (accurate weighing)146.1.1 zero check before a weighing14
4.7 Switch off the system95. Changing the batteries105.1 Low battery indication iforks105.2 Changing the batterypacks of the iforks115.3 Changing the batteries of the indicator136. Use146.1 Use (accurate weighing)146.1.1 zero check before a weighing14
5. Changing the batteries105.1 Low battery indication iForks105.2 Changing the batterypacks of the iForks115.3 Changing the batteries of the indicator136. Use146.1 Use (accurate weighing)146.1.1 zero check before a weighing14
5.1 Low battery indication iforks105.2 Changing the batterypacks of the iforks115.3 Changing the batteries of the indicator136. Use146.1 Use (accurate weighing)146.1.1 zero check before a weighing14
5.2 Changing the batterypacks of the iForks115.3 Changing the batteries of the indicator136. Use146.1 Use (accurate weighing)146.1.1 zero check before a weighing14
5.3 Changing the batteries of the indicator136. Use146.1 Use (accurate weighing)146.1.1 zero check before a weighing14
6. Use146.1 Use (accurate weighing)146.1.1 zero check before a weighing14
6.1 Use (accurate weighing)146.1.1 zero check before a weighing14
6.1.1 zero check before a weighing 14
6.2 Level correction 15
6.3 Establish Bluetooth communication and weigh! 16
6.4 Auto shut-off indicator 1/
6.5 Auto shut-off <b>Forks</b> 18
6.6 Indicator functions 19
6.7 Error messages 21
6.8 Gross / tare / net weight 22
6.8.1 Net weighing: automatic tare 22
6.0.4 dding and reset
6.9 Adding and reset 27
6 11 User settings 20
6 12 Changing the time and date on the printout

# 1. Introduction

This manual describes the installation and use of the **iForks**. Read this manual carefully. The installer must be informed of the contents of this manual. Follow the contents of the manual precisely. Always do things in the correct order. This manual should be kept on a safe and dry place. In case of damage or loss the user may request a new copy of the manual from RAVAS.

# 2. Warnings & Safety measures

When using the **iForks**, please observe carefully the instructions and guidelines contained in this manual. Always perform each step in sequence. If any of the instructions are not clear, please contact RAVAS.



- All safety regulations that apply on the truck remain valid and unchanged
- No weighing operations are allowed if any persons or objects are in the vicinity; around, under or close to the load.
- RAVAS is not responsible for any physical harm done to the operator because of the presence of the indicator in the cabin.
- Any modifications done to the system must be approved in writing from the supplier, prior to any work being completed.
- It is the sole responsibility of the purchaser to train their own employees in the proper use and maintenance of this equipment.
- Do not operate this unit unless you have been fully trained of its capabilities.
- Check the accuracy of the scale on a regular basis to prevent faulty readings.
- Only trained and authorized personnel are allowed to service the scale.
- Always follow the operating, maintenance and repair instructions of this truck and ask the supplier when in doubt.
- RAVAS is not responsible for errors that occur due to incorrect weightings or inaccurate scales.



Should you have any further questions after reading this manual then you can contact us at:

## **RAVAS Europe B.V.**

Toepadweg 7 Postbus 2023 5300 CA Zaltbommel Nederland Phone: +31 (0)418-515220 Fax: +31 (0)418-515320 Internet: www.ravas.com Email: info@ravas.com Changes reserved

# 3. Exploded-view & parts list



Part	Designation	Article code	Number	Supplier
1	Assembled weighing fork		2	-
2	Battery pack (assembly without D-cellis)	BAP-IFORK	2	RAVAS
22	with 1.5 V alkaline D-cellls (standard)	SA-BA-IFORK-ST	2	RAVAS
2h	with rechargable 1.2 V D-cells (option)	SA-BA-JEORK-BC	2	RAVAS
3	Top housing battery pack		2	-
4	Batteries (D-cell):		-	-
4a	A = regular 1.5 V D-cells (standard)	BA-1 5-DCELL	8	Buy locally
4b	B = rechargeable 1.2 V D-cells (standard)	BA-1,5-DCELL-RC	8	Buy locally
5	Bottom bousing battery pack		2	_
6	Philips-head screw M3 x 25		- 12	Buy locally
7	Round-head screw M6 x 8	MP-SCREW-M6-8-LOW-STST	6	Buy locally
8	Holder battery pack	BAP-HOLDER-WE	2	RAVAS
<u>q</u>	Weighing fork	WE-2A-100-45-608 (or 2B)	2	RAVAS
10		1 C-2000	4	RAVAS
11	Loadcell fixation ring	MP-RING-LC-FIXATION	4	RAVAS
12	Fork shoe	ES-WE-25-1150-10-15-RAI 7021	2	RAVAS
13	Bluetooth transmitterbox (assembly)	HO- I-RWV/-BLT-F1	1	RAVAS
10	Bractooth transmitterbox (accombry)	HO-J-RWV-BLT-F2	1	1010710
13a	Labels for Bluetooth transmitterboxes (set with pr. 1 and 2)	SS-LABEL-WF-SMALL	1	RAVAS
14	Coverplate forks (left)	MP-CP-RE-LEET-FEM2A (or 2B)	1	RAVAS
14	Coverplate forks (right)	MP-CP-RF-RIGHT-FEM2A	1	10.0710
15	Socket-head screw M8 x 20	MP-BOI T-M8-20-CYI	8	Buy locally
16a	Mounting bracket indicator	MP-BRACKET-RAM-BB	1	RAVAS
16b	Indicator mounting support	MP-SUP-RAM-CLAMP-BASE	1	RAVAS
17	Indicator (assembled)	SA-IN-31-IFORK	1	RAVAS
18	Charger (option)	SA-CH-WF-DUAL	1	RAVAS
19	Level correction sensor (option)	EP-LEVELSENSOR	1	RAVAS
20	Touch panel	FR-31N-RAV-HO	1	RAVAS
21	Socket head screw M6x40	MP-BOLT-M6-40-CYL	2	RAVAS
22	Top housing indicator (red)	HOP-RAV-RAL3000-UPPER	1	RAVAS
23	Display	INP-31-DISPLAY	1	RAVAS
24	Indicator board	IN-31-N-NO-ADS	1	RAVAS
25	Bluetooth receiver board	EB-31-N-BLT-DUAL	1	RAVAS
26	Middle cover	HOP-MC	1	RAVAS
27	Cellrubber block	HOP-PACK-XTRA-RU-STRIP	1	RAVAS
28	AA battery 1.5V	BA-1.5-PENN-AA-R6	4	Buy locally
29	Contact snap single	BAP-SNAP-SINGLE	2	RAVAS
30	Contact snap dual	BAP-SNAP-DUAI	1	RAVAS



# 4. System setup

# 4.1 Installing the **iForks**

The standard forks must be taken from the carriage plate. The **iForks** are placed on the carriage plate.



# Locking the **iForks**



#### 4.2 Installing the indicator

Find a suitable position for the indicator:

- at the cabin's roof.
  at the right side of the cabin, mounted onto a side-rail.
  at the dashboard.





#### The indicator should be easy to reach and read out!

Installation of the indicator bracket & support



#### 4.3 Placing the batterypacks in the iForks

- 1. Lift up the locking clips on the battery holders.

- Position the batterypacks in both forks.
  Click the batterypacks into the battery holders.
  Push the locking clips down to secure the batterypacks.



4.4 Switching on the **iForks** 



- 1. Switch on the forks by pressing the blue buttons on both batterypack holders.
- 2. The blue LED's on the iForks will start blinking automatically.

# 4.5 Switching on the indicator



4.6 Switching off the system



USER MANUAL - **iforks** 

# 5. Changing batteries

# 5.1 Low battery indication **iForks**

Exchangeable batterypacks supply power to the **iForks**.

When the voltage level of the batterypacks is running low, the low bat indicator will light up and the pointer of the relating fork - "F1", "F2" or both - will start blinking in the display. The blue LED's on the relating fork will start blinking very slowly (twice every 10 sec). The **iForks** will switch off automatically after 10 minutes.



FUNCTIONALITY BLUE LED		
DURING POWERING ON	ON for 5 sec.	
FULL BATTERY	Blink time interval	
Working mode	Once every 1,5 sec.	
Sleep mode	Once every 4 sec.	
LOW BATTERY		
Working mode	Twice every 10 sec.	
Sleep mode	Twice every 10 sec.	

# 5.2 Changing the batterypacks of the **iForks**

5.2.1 Take out both batterypacks



- 5.2.2 Change the D-Cells inside the batterypacks
  - Remove the 6 Philips-head screws M3 x 25.
    Remove the top housing of the battery pack.
    Take out the D-cells.



5.2.3 Place 4 full D-cell batteries in each batterypack. Replace the top housing of the batterypack and tighten the 6 Philips-head screws M3 x 25 (not too tight).



- 5.2.4 Replace the batterypacks of the **iForks** (see step 4.3, page 8)
- 5.2.5 Charge the rechargeable batterypacks (option)

The system additionally can be equipped with rechargeable batterypacks and a charger. Charge the battery for at least 8 hours. This will prevent loss of battery capacity. Check by reading the battery-pack label to make sure this batterypack is equiped with recharable batteries. Only batterypacks with recharable D-cells can be re-charged.



First position the batterypack inside the charger module, then plug the adaptors into the mains voltage. When the battery is being charged, the red LED on the charger is lit. After at least 8 hours charging, the batterypacks are full again. The red LED will stay on, even when the batterypacks are fully charged.

# 5.3 Changing the batteries of the indicator

As standard, the indicator is equipped with 4 AA batteries. Optionally the power supply of the indicator can be wired from the truck's batteries. This has to be ordered separately because the indicator has to be supplied with the approperiate voltage converter of voltage stabilizator board.



#### 6. Use

#### Use (accurate weighing) 6.1



#### 6.1.1 Check the zero reading before each weighing



# Check the zero reading before each weighing!

Before each weighing it is necessary to check if the system in without a load and does not make contact with other obstacles

When de indicator doesn't show automatically the zero, then a manual zero correction has to be done by pressing short on the key: >0<

#### 6.2 Level correction (option)



## 6.3 Establish Bluetooth communication and weigh!



# 6.4 Auto shut-off indicator



### 6.5 Auto shut-off **iForks**



## 6.6 Indicator functions



# **Display Functions**

$\sim$	◀	the weighing system (including load) is stable	
		the weight shown is negative	
ZERO	◀	the weight shown is within the zero range	
NET	◀	the display is showing the net weight	
e1	▼	displayed weight shown is in range 1 (option multi range)	
e2	▼	displayed weight shown is in range 2 (option multi range)	
e2	▼	displayed weight shown is in range 3 (option multi range)	
F1	▼	Fork 1 / setpoint 1 is activated ( option relay output)	
F2	▼	Fork 2 / setpoint 2 is activated ( option relay output)	
kg		displayed shows weight is kilograms	
lb		displayed shows weight is pounds	
pcs		number displayed represent number of pieces on the scale	
		low bat indicator	

# **Key functions**

Each key has 2 operational and one entry function.

Standard function (Short key press)	Кеу	Special function (long key press)	Value entering function (entry mode)
zero setting		code entry	
			enter
automatic tare	PT	pre-set tare	
			decrease the value of the digit flashing
print weight and add to the total	TOTAL	check subtotal and print total	
			increase the value of the digit flashing
sampling a piece weight	PCS	enter a piece weight	
			shift to the next digit on the left
On switch And change to lb and kg	KG/LB C	Off switch	
	CLR		clear entry

#### Important

Operation of a key is not accepted unless the weighing system is stable (and the "load stable" pointer lights up). This means that the indicator only executes commands with a stable load.

For a detailed description of the functions CODE ENTRY, PIECE COUNT and RELAY check our operational manual Indicator 4100 at <u>www.ravas.com</u>.

# 6.7 Error messages

## ERROR MESSAGES

Display	Meaning	Out of error mode
Err01	Load cell signal is unstable	Automatic
Err02	Overload on full scale	Automatic after removing weight
Err03	Gross negative. This action is not allowed	Automatic
Err04	Out of zero range	Press any key
Err05	Sampling accuracy too low	Press any key
Err06	Input signal too high	Automatic after correcting input
Err08	Calibration out of range (negative)	Automatic
Err09	Calibration out of range (signal too low)	Automatic
Err10	Calibration count 2nd(3rd) point lower than count	Automatic
	1st(2nd) point	
Err14	Setpoint value 2 < setpoint value 1. This is not allowed	Automatic
Err97	Legal for trade version: not allowed action	When action is intended, install jumper JP1
		( attention: after this action a complete
		new calibration and stamping of the
		system is necessary )
Err98	Calibration point must be higher than previous one	Automatic
Err99	Action only allowed in start-up units	Automatic
ErrF1	Problem with fork 1 (no communication)	Restart indicator. Restart forks & indicator
ErrF2	Problem with fork 2 (no communication)	Restart indicator. Restart forks & indicator
	Loadcell signal negative	Lift up the forks from the ground
L	Forks are out of level (only legal-for-trade version)	Put the forks into horizontal position
ErrCS	Problem with correction sensor	Contact the RAVAS Service department
	Battery of indicator is empty	Replace the 4 AA batteries
► +F1	Battery of fork 1 is empty	Replace the D-cells in both battery packs or
		charge both battery packs
S +F2▼	Battery of fork 2 is empty	Replace the D-cells in both battery packs or
		charge both battery packs

### DISPLAY MESSAGES

Display	Meaning	
BltF1	Successful Bluetooth link with fork 1	No error
BltF2	Successful Bluetooth link with fork 2	No error

# 6.8 Net / Tare / Gross weight

# EXPLANATION: Net(1) + Tare(2) = Gross(3)



# 6.8.1 Net weighing: automatic tare





# 6.8.2 Net weighing: manual tare (PT)







# 6.9 Adding & reset





# 6.10 KG- LB switch



# 6.11 User settings





# Set the auto shut-off time indicator (delay time in minutes)



It is not possible to de-activate Com Port 1 for iForks

# (De-) activate Com Port 2



# 6.12. Changing the time and date on the printout

If the weighing system has been equipped with a printer, and an option board, the date and time can be printed together with the weight information.

- > Press the key for 6 seconds.
  - □ The display will show "ho\_00" or the previous hour time setting
  - □ The right digit flashing.
- > To accept the old value press ENTER (,...).

Or

- Press the ^ key to go up a value or press the V key to go down a value until the required value is reached.
- Press < to change to the next digit and use the ∧ or ∨ key to change the value until the required value is reached.</p>
- To accept the new value press ENTER (,...).
  - The display will show "m\_00" or the previous minute time setting.
    The right digit flashing.
- > Repeat the above procedure to accept or change the minute setting.
  - The display will show "dA\_00" or the previous date of the month setting
    The right digit flashing.
- > Repeat the above procedure to accept or change the date of the month setting.
  - □ The display will show "m\_00" or the previous month setting.
  - □ The right digit flashing.
- > Repeat the above procedure to accept or change the month setting.
  - □ The display will show "YE\_00" or the previous year setting.
  - □ The right digit flashing.
- > Repeat the above procedure to accept or change the year setting.
  - □ The indicator will return to normal weighing mode.

# **DECLARATION OF CONFORMITY**

Issued by:	RAVAS Europe B.V.
	Toepadweg 7
	5301 KA Zaltbommel
	The Netherlands

# In accordance with the requirements of:

	EMC Directive	2004/108/EC	
	Council Directive	90/384 EEC, only for OIML Class III	
		approved systems	
	Forks are produced according to international standards: ISO 2328 ISO 2330 EN 1726-1, paragraph 5.6.5		
In respect of:	a non-automatic weighing ir	nstrument	
Manufacturer:	RAVAS Europe B.V.		
Model:	iForks		
Description:	weighing forks		

This declaration of conformity is valid when the above-mentioned instrument is marked with the CE mark. The instrument is verified in the factory and may be used immediately.

We, RAVAS Europe B.V., declare under our sole responsibility that this weighing system is in conformity with the directives and standards mentioned.

H.P.M. van Seumeren Technical Director