

-New Product Information Sheet-

Specifications subject to change © OMRON HEALTHCARE EUROPE B.V.

Sales Name: Walking style IV
Item Number: HJ-325-EB & HJ-325-EW





Table of Contents

	Page	
General Information		
Sales name and Item number of product		2
Model/Category of the product		2
Photo of Product		2
EAN Code		2
Developer/Production Facilities		3
General Specification		2 2 2 3 3 3
Package Content		
Optional Accessories		4
List of Harmonized EN standards		4
Intended Use		4
Application Field		4
Particularities (design, specifications, functional peculiarities)		5 5 5, 6
How it works		5
Description of the Device		5, 6
Efficiency of the Product		7
Technical Description		7
List of used materials		8
Instruction Manual – package version		9
Instruction Manual – web version		10
Package design – unfolded		11
Operation & Care		12
Storage		12
Servicing		12
Repair		12
Disposal		12
Warranty		12
Lifetime		12
Comparison Table		13

OMRON HEALTHCARE EUROPE B.V.
Scorpius 33 2132 LR Hoofddorp The Netherlands
P.O. Box 2050 2130 GL Hoofddorp The Netherlands
Phone: +31 (0)23 55 44 700 fax +31 (0)23 55 44 701
www.omron.healthcare.com



General Information



OMRON Step Counter Walking style IV (HJ-325-EB / HJ-325-EW)

Track any walk precisely

The Walking style IV uses a highly accurate 3D sensor to help you keep count on your normal daily and brisk steps. It automatically detects your brisk (aerobic) steps from your normal walking routine. Next to that it comes with an 'Action' mode that allows you to track a particular activity or time separately from your normal daily routine.



Developer/Production Facilities

Legal Manufacturer

OMRON HEALTHCARE Co., Ltd.

53, Kunotsubo, Terado-cho, Muko, Kyoto

617-0002, Japan

Phone / Fax: +31 23 5544 700 / +31 23 5544 701 e-mail: info@omronhealthcare@eu.omron.com

Production Facility

OMRON DALIAN Co., Ltd.

No. 3, Song Jiang Road Economic and Technical Development Zone Dalian 116600. China

Phone/Fax: +31 23 5544 700 / +31 23 5544 701

e-mail: info@omronhealthcare@eu.omron.com

General Specification

- Action mode
- Daily step counter
- Distance counter
- Burned calories counter
- Aerobic steps
- 7-Day memory
- Auto stride
- Automatic reset
- Units switch (lb-kg, feet/inch-cm, mile-km)
- Clock

Package Content

- Main Unit
- Clip
- Strap
- Instruction Manual
- One CR2032 battery

Battery life: Approx. 6 months* (when used for 14 hours a day)

Note: Supplied battery is for trial use. This battery can run out within 6 months.



Optional Accessories

There are no Optional Accessories.

List of Harmonized EN Standards Directives

Model Name (code): Walking style IV (HJ-325-EB)

Walking style IV (HJ-325-EW)

No. of Directive: 2004/108/EC

Title of Directive: Electromagnetic Compatibility

The above mentioned product conforms to the following standards:

EN 55022:2010 + AC:2011

EN 55024:2010

No. of Directive: 2011/65/EU

Title of Directive: Restriction of Hazardous Substances

The above mentioned product conforms to the following standard:

EN 50581:2012

Intended Use

Intended Use as determined by the manufacturer:

This product is intended to measure or monitor steps, distance, calories burned, the number of aerobic steps and time.

Classification: NMDD (non-medical device).

Intended User:

This product is intended for consumer use by a customer or by a patient as recommended by a medical professional.

The user should be capable of understanding general operation of this device and the content of instruction manual.

Application Field:

This product is intended to be used in the home or outside the home, at the office or outside on the street or recreational parks/areas.



Particularities

Separate Action mode:

Next to tracking your overall daily activity, you can track an individual walk separately.

Tracks aerobic/brisk steps separately (after 10 min):

Motivates to walk with higher intensity (and thus burn more calories) by displaying the brisk/aerobic steps separately.

3D sensor:

Accurately tracks any movement thanks to Tri-Axis technology (HJ-203 tracks 2 axis).

How it works

After setting up the device (units of measurement and your personal data) it tracks your daily steps, distance and calories burned based on your daily movements.

Description of the Device

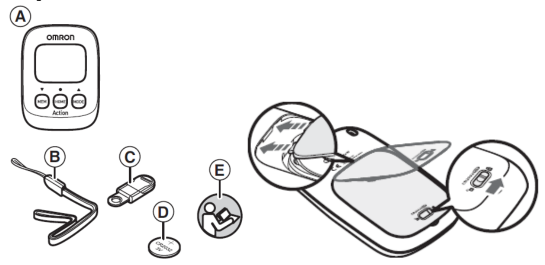
Unit surface:



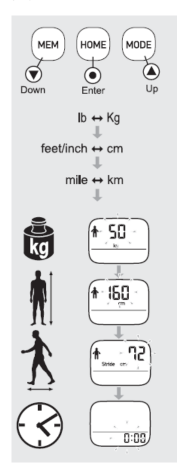
All for Healthcare

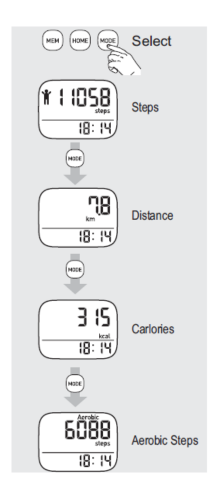


Package contents and back of the unit:



Unit display:







Efficiency of the Product

The Walking style IV (HJ-325-EB / HJ-325-EW) uses an advanced 3D sensor to accurately track your daily steps. Compared to a 2D sensor (tracking only 2D movement) the 3D sensor tracks movements from 3 axes.

Technical Specifications

Product Description	OMRON Step Counter	
Model	Walking style IV (HJ-325-EB / HJ-325-EW)	
Measurement Range	Steps: 0 to 99,999 steps Calories: 0 to 59,999 kcal Aerobic steps: 0 to 99,999 steps Distance walked: 0.0 to 999.9 km or 0.0 to 621.3 miles Time: 0:00 to 23:59	
Capacity of memory	7 days displayed	
Setting Range	Time: 0:00 to 23:59 Height: 100 to 199 cm with an increment of 1 cm / 3'4" to 6'6" with an increment of 1 inch Weight: 30 to 136 kg with an increment of 1 kg or 66 to 300 lb with an increment of 1 lb Stride length: 30 to 120 cm in units of 1 cm or 12" to 48" in units of 1 inch	
Power Supply	One CR2032 battery (test battery included)	
Battery life	Approximately 6 months* (When used for 14 hours a day)	
Operating temperature / Humidity	Temperature: -10° C to +40° C and/or 14° F to 140° F Humidity: 30 to 85% RH	
Storage Temperature / humidity	-20°C to +60°C Maximum: 30% to 95% RH / 860-1060hPa	
Weight	Approximately 23 g (including battery)	
Outer dimensions main unit	Approximately 42.0 (W) mm x 57.0 (H) mm x 13.0 (D) mm	
Package Content	Main unit, clip, strap, instruction manual, one CR2032 test battery	

Note: Subject to technical modification without prior notice. This device fulfills the provisions of the EMC Directive 2004/108/EC.





List of Materials

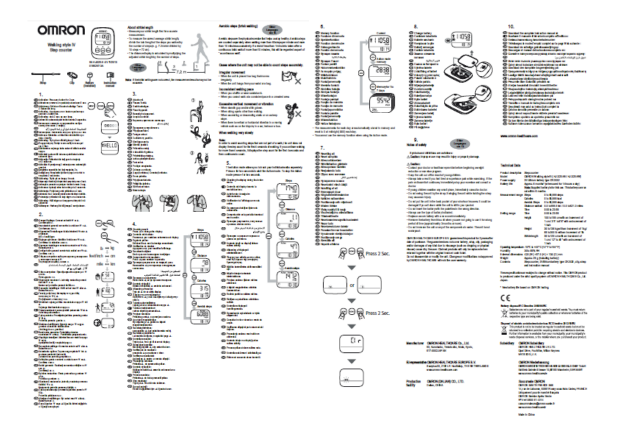
Item	Material	
Housing	ABS - Acrylonitrile butadiene styrene	
Battery Cover	ABS - Acrylonitrile butadiene styrene	
Panel	PMMA – Poly (methyl methacrylate)	
Buttons	PMMA – Poly (methyl methacrylate)	
Clip	PC - Polycarbonate POM - Polyoxymethylene	
Strap	ABS - Acrylonitrile butadiene styrene Polyester	
Package and box insert	Paperboard	
Instruction Manual	Paper	



Instruction Manual Design (packaging version)

 $\mbox{Languages: EN, IT, DE, FR, NL, ES, RU, AR, BG, CS, DA, EL, ET, FI, HR, HU, LT, LV, NO, PL, PT, RO, SL, SK, SR, SV, TR. \\$

*Package will also include additional sheet with full Russian translation.





Instruction Manual Design (web version)

 $\mbox{Languages: EN, IT, DE, FR, NL, ES, RU, AR, BG, CS, DA, EL, ET, FI, HR, HU, LT, LV, NO, PL, PT, RO, SL, SK, SR, SV, TR. \\$



All for Healthcare

IM-HJ-325-E-web-01-11/2013

OMRON





OMRON HJ-325-EB & HJ-325-EW packaging specifications:

Carton	QTY	Approx. Weight	Approx. Dimensions W*H*D
Main Unit	1	23 g	42 x 57 x 13 mm
Package	1	74 g	77 x 44.5 x 165 mm
Inner Carton	10	865 g	397 x 95 x 169 mm
Master Carton	50	5.4 kg	502 x 416 x 212 mm

Operation & Care

Cleaning:

Should the unit become dirty, please use a damp soft cloth to clean. Do not get excessivly wet or use harsh chemicals/cleaning solutions.

<u>Storage:</u>
Shall be operated in a place free from excessive vibration, shocks, magnetic field, electrical noise, noxious gas, accumulated metallic dust, water droplets etc.

Servicing:

Do not carry out repairs of any kind yourself. If a defect occurs, consult the OMRON distributor or Customer Services as mentioned on the packaging.

This product cannot be repaired. Should there be concerns before the warranty time is expired, please take to your place of purchase for replacement.

Disposal:

It should not be disposed of, with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this product from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can return this item for environmentally safe recycling.

Warranty:

OMRON HEALTHCARE EUROPE B.V. guarantees this product for 2 years after date of purchase. The guarantee does not cover battery, packaging and/or damages of any kind due to misusage (such as dropping or physical misuse) caused by the user. Claimed products will only be replaced when returned together with the original invoice / cash ticket.

Lifetime

The lifetime of the Step Counter monitor is 5 years.



Comparison Table

	Previous Similar Device	New Device
Pictures of the devices:	PSY9 PSY9	OMRON Action Steps Steps Steps MEM HOME MODE Action
Product Description:	Step Counter	Step Counter
Model:	Walking Style III (HJ-203-ED / EG / EK / EV)	Walking style IV (HJ-325-EB / HJ-325-EW)
Power Supply:	3V Lithium battery type CR2032	3V Lithium battery type CR2032
Battery Life	Approximately 1.5 years* (When used for 4 hours a day)	Approximately 6 months* (when used for 14 hours a day).
Operating environment Temp and Humidity:	Temperature: -10° C to +40° C and/or 14° F to 140° F Humidity: 30% to 85% RH	Temperature: -10° C to +40° C and/or 14° F to 140° F Humidity: 30% to 85% RH
Storage environment Temp and Humidity:	-20°C to +60°C Maximum: 30% to 95% RH / 860- 1060hPa	-20°C to +60°C Maximum: 30% to 95% RH / 860-1060hPa
Weight:	Approx. 19 g (including battery)	Approx. 23g (including battery)
Outer Dimensions:	Approx. 35.5 (W) mm x 68.5 (H) mm x 11.0 (D) mm	Approx. 42.0 (W) mm x 57.0 (H) mm x 13.0 (D) mm
Package Contents:	Main unit, clip, strap, instruction manual, one CR2032 test battery	Main unit, clip, strap, instruction manual, one CR2032 test battery

On the basis of protocol of tests for conformity to standards requirements, technical specifications of medical devices and the comparative table above we can make a conclusion that the functional peculiarities, safety, efficiency and quality of the new device are equivalent to the previous device.