

/// PARKSIDE

PDF ONLINE

www.idi-service.com



PDF ONLINE
www.idi-service.com

GB CY

LASER SPIRIT LEVEL PLW A3

HR RS RO

GR CY

DE AT CH

LASER SPIRIT LEVEL

Operation and safety notes

LASERSKA LIBELA

Uputstva o rukovanju i bezbednosti

RS

LASERSKA LIBELA

Uputstva o rukovanju i bezbednosti

BG

ЛАЗЕРЕН НИВЕЛИР

Инструкцији за објужвање и безопасност

DE AT CH

LASER-WASSERWAAGE

Bedienungs- und Sicherheitshinweise

HR RS RO

BG GR CY

IAN 353971_2010

HR RS RO

BG GR CY

GB/CY

● Preparing for first use

● Inserting/replacing batteries (figure A)

- Switch off the product.

- Open the battery compartment **[2]**.

- Insert 2 batteries type 1.5V===, AAA

or replace the used batteries with new ones. Insert the batteries with correct polarity (+/-) in accordance with the battery arrangement **[10]** inscribed on the housing.

- Reclose the battery compartment **[2]**.

Note: If the laser beam is too weak or no longer visible, it is time to replace the batteries.

● Setting up the product

You can use the product with or without a tripod. Follow the steps below to attach and align the product on the tripod:

- Turn the tripod **[3]** with the threaded screw **[3a]** completely into the threaded hole **[14]** on the underside of the housing.

- Fold out the legs of the tripod **[2]**.

- Set the product on the tripod down on the desired surface and align it.

- To align the product, first release the clamping screw **[4]** on the tripod **[3]** by sliding it anticlockwise.

- Now turn and tilt the housing until the air bubbles in the bubble levels **[1]** and **[5]** are centrally positioned between the two line markings (see figure B).

Note: If the lighting conditions are inadequate, switch on the illumination On/Off switch **[8]**.

- Then fix the position of the housing by tightening the clamping screw **[4]** on the tripod clockwise.

Note: If the position of the product has to be changed, you need to check whether the product requires to be aligned again.

● Operation

- The tripod is not made for carrying loads. For that reason do not load anything onto the product when it is attached to the tripod.

- Make sure not to bend the tripod's legs.

● Operation

! WARNING! Do not look directly into the laser beam or into the laser aperture **[6]**. This can result in permanent eye damage if the eye's natural reflex to close does not take place. If the laser beam strikes your eyes, close them immediately and turn your head out of the beam.

- Electrostatic discharge could lead to functional errors. If such functional errors occur, remove the battery briefly and replace it again.

Note: The product has two magnets **[11]**. They allow you to attach the product to objects that attract magnetic objects, e.g. steel shelves.

Note: If the lighting conditions are inadequate, switch on the illumination On/Off switch **[8]**.

- Align the product so that the air bubbles in the bubble levels **[1]** and **[5]** are centrally positioned between the two line markings (see figure B).

- A second person can now mark the desired points.

Note: The product has two magnets **[11]**. They allow you to attach the product to objects that attract magnetic objects, e.g. steel shelves.

Note: Electrostatic discharge could lead to functional errors. If such functional errors occur, remove the battery briefly and replace it again.

Note: If the lighting conditions are inadequate, switch on the illumination On/Off switch **[8]**.

● Use with the tripod

- Set the product on the tripod down on the desired place and align it as described in the section "Setting up the product".

- Switch on the product with the laser beam On/Off switch **[7]**. The product projects two laser beams that intersect one another at right angles on to a wall.

Note: You may change the laser to a line format ("LINE") or to cross-hatch format ("CROSS") by sliding the switch **[13]** (see figure C).

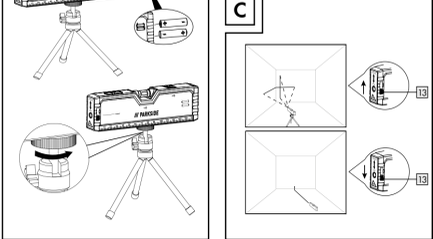
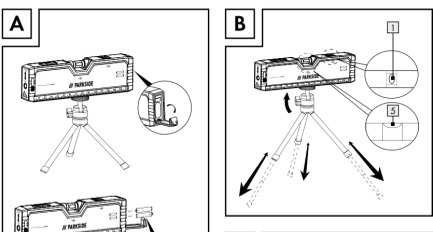
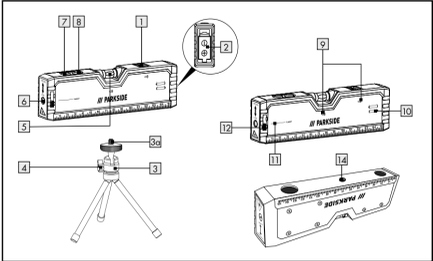
- If the laser beam is not exactly at the required height, you can use a ruler or another suitable measuring product to mark vertical and horizontal points on the wall. To do this, remark the desired position on the wall at the calculated distance from the laser beam. Ensure that the measuring aid is absolutely vertical and use a spirit level if necessary.

● Use without a tripod

- Hold the product with the wide side to a wall.

- Switch on the product by pressing the laser beam On/Off switch **[7]**.

Note: If the lighting conditions are inadequate, switch on the illumination for the bubbles using the illumination On/Off switch **[8]**.



HR RS RO

BG GR CY

GB/CY

● Description of parts

- Bubble level
- Battery compartment
- Tripod with ball and socket head
- Threaded screw
- Clamping screw
- Bubble level
- Laser beam aperture
- Laser beam On/Off switch
- Illumination On/Off switch
- Illumination indicator (LED, cannot be replaced)
- Battery arrangement
- Positions of magnets
- Position of laser beam
- Switch for selecting laser form (cross-hatch "CROSS"/Line "LINE")
- Threaded hole

● Introduction

We congratulate you on the purchase of your new product. You have chosen a high quality product. The instructions for use are part of the product. They contain important information concerning safety, use and disposal.

Before using the product, please familiarise yourself with all of the safety information and instructions for use. Only use the product as described and for the specified applications. If you pass the product on to anyone else, please ensure that you also pass on all the documentation with it.

● Proper use

The product level is a measuring device and is intended for use in aligning objects horizontally and vertically, e.g. pictures or furniture. Measurements are performed using the laser beam and the spirit levels. The product is intended for use indoors at normal room temperatures only. The product is not intended for commercial use.

● Includes

- 1 x Laser spirit level
- 1 x Tripod
- 2 x Batteries 1.5V===, AAA
- 1 x Instructions for use

● Technical information

Laser class: 2

Accuracy: +/- 1 mm/m

Power supply: 2 x battery 1.5V===, AAA

Altitude: up to 2000 m

	Read the instructions!		Laser beam ON / OFF
	Observe the warnings and safety instructions!		Illumination indicator (LED, cannot be replaced.)
	Incl. Batteries		Protect yourself from laser radiation!
	Direct current / voltage		Never look into the laser beam!
	Illumination ON / OFF		

Laser spirit level

● Introduction

We congratulate you on the purchase of your new product. You have chosen a high quality product. The instructions for use are part of the product. They contain important information concerning safety, use and disposal.

Before using the product, please familiarise yourself with all of the safety information and instructions for use. Only use the product as described and for the specified applications. If you pass the product on to anyone else, please ensure that you also pass on all the documentation with it.

● Proper use

The product level is a measuring device and is intended for use in aligning objects horizontally and vertically, e.g. pictures or furniture. Measurements are performed using the laser beam and the spirit levels. The product is intended for use indoors at normal room temperatures only. The product is not intended for commercial use.

● Includes

- 1 x Laser spirit level
- 1 x Tripod
- 2 x Batteries 1.5V===, AAA
- 1 x Instructions for use

● Technical information

Laser class: 2

Accuracy: +/- 1 mm/m

Power supply: 2 x battery 1.5V===, AAA

Altitude: up to 2000 m

Ambient temperature: -5 °C-40 °C

Humidity up to 80% up to 2 m

Working area: Max. height of laser projection (including tripod): 31.5 cm

Always keep children away from the packaging material. This is not to say.

This product can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the product in a safe way and understand the hazards involved. Children shall not play with the product. Cleaning and user maintenance shall not be made by children without supervision.

! CAUTION! RISK OF INJURY! Please do not use this product if you find that it is damaged in any way.

- Check whether all of the parts are correctly fitted. If the product is not correctly assembled there is a danger of injury.

Do not expose the product to: - extreme temperatures, - strong vibrations, - high mechanical loads, - direct solar radiation, - moisture.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is observed. First aid measures on:

SKIN CONTACT: Clean the affected area immediately for at least 15 minutes with plenty of soap and water. Contact a doctor if you suffer lasting skin irritation.

! WARNING! Never open the product housing. This could result in personal injury or damage to the product. Always have any repairs carried out at the service centre or by an electrical equipment repair specialist.

Do not use the product in places where there is a danger of fire or explosion, for example near inflammable liquids or gases.

Any adjustment to increase the power of the laser is not permitted.

If a bubble level is damaged, avoid contact of any kind with the fluid contained in the bubble. However, should contact occur it is essential that the following action is

- Setzen Sie 2 x Batterien 1,5V===, AAA ein bzw. ersetzen Sie verbrauchte Batterien gegen neue. Achten Sie dabei auf die richtige Polarität (+ / -) und die Ausrichtung der Batterien gemäß der Beschriftung [1] auf dem Gehäuse.
- Verschließen Sie das Batteriefach [2].

Hinweis: Wenn der Laserstrahl zu schwach wird oder nicht mehr sichtbar ist, müssen Sie die Batterien auswechseln.

● Produkt aufstellen

- Sie können das Produkt mit oder ohne Stativ verwenden. Gehen Sie zur Befestigung und Ausrichtung auf dem Stativ wie folgt vor:
 - Drehen Sie das Stativ [3] mit der Gewindeschraube [3a] vollständig in das Gewinde [1a] an der Unterseite des Gehäuses. Stellen Sie sicher, dass die Schraube fest und sicher sitzt.
 - Klappen Sie die Beine des Stativs [3] auseinander.
 - Stellen Sie das Produkt auf die gewünschte Oberfläche und richten Sie es aus.
 - Lösen Sie zum Ausrichten die Feststellschraube [4] am Stativ [3], indem Sie sie gegen den Uhrzeigersinn drehen.
 - Drehen und kippen Sie nun das Gehäuse, bis die Luftblasen in den Libellen [1] und [5] genau mittig zwischen den beiden Markierstrichen stehen (siehe Abb. B).**Hinweis:** Schalten Sie die Beleuchtung für die Libellen mit dem Ein-/Ausschalter (Beleuchtung) [8] ein, falls die Lichtverhältnisse nicht ausreichend sind.
- Fixieren Sie anschließend die Position des Gehäuses, indem Sie die Feststellschraube [4] am Stativ im Uhrzeigersinn festdrehen.
- Hinweis:** Falls Sie die Position des Produktes nach dem Ausrichten verändern, müssen Sie überprüfen, ob das Produkt erneut ausgerichtet werden muss.
- Das Stativ ist nicht für die Aufnahme von Lasten geeignet. Stellen Sie deshalb nichts auf das Produkt, wenn es auf dem Stativ befestigt ist. Üben Sie auch keinen Druck auf das Produkt aus.

- Achten Sie darauf, nicht die Beine des Stativs zu verbiegen.

● Bedienung

▲ WARNUNG! Schauen Sie nicht direkt in den Laserstrahl bzw. in die -öffnung [4]. Bei nicht vorhandenem Schließreflex kann dies zu bleibenden Augenschäden führen. Schließen Sie bewusst das Auge und drehen Sie den Kopf sofort aus dem Strahl, falls Sie der Laserstrahl ins Auge trifft.

● Verwendung mit Stativ

- Stellen Sie das Produkt am gewünschten Ort auf und richten Sie es aus, wie im Kapitel „Produkt aufstellen“ beschrieben.
- Schalten Sie das Produkt mit dem Ein-/Ausschalter (Laserstrahl) [7] ein. Das Produkt projiziert zwei sich überkreuzende Laserstrahlen auf die Wand.
- Hinweis:** Mittels des Laserwählschalters [3] können Sie zwischen der Linienfunktion „LINE“ oder der Kreuzlinienfunktion „CROSS“ wählen (siehe Abb. C).
- Sollte der Laserstrahl nicht genau in der benötigten Höhe sein, können Sie einen Zollstock oder eine andere, geeignete Messvorrichtung zu Hilfe nehmen, um Punkte an einer vertikalen und einer horizontalen Linie an einer Wand anzuzichnen. Tragen Sie dazu den ermittelten Abstand zum Laserstrahl wo gewünscht neu an. Achten Sie dabei auf eine genaue, senkrechte Ausrichtung Ihres Messwerkzeugs und nehmen Sie, falls nötig, eine Waage zu Hilfe.

● Verwendung ohne Stativ

- Halten Sie das Produkt mit der breiten Seite an eine Wand.
- Schalten Sie das Produkt mit dem Ein-/Ausschalter (Laserstrahl) [7] ein.
- Hinweis:** Schalten Sie die Beleuchtung für die Libellen mit dem Ein-/Aus-Schalter (Beleuchtung) [8] ein, falls die Lichtverhältnisse nicht ausreichend sind.
- Richten Sie das Produkt so aus, dass die Luftblasen in den Libellen [1] und [5]

genau mittig zwischen den beiden Markierstrichen stehen (siehe Abb. B).

- Eine zweite Person kann nun die gewünschten Punkte anzeichnen.
- Hinweis:** Das Produkt verfügt über zwei Magnete [1]. Sie können es deshalb an Oberflächen anbringen, die magnetische Gegenstände anziehen (z. B. Eisenregale).

Hinweis: Elektrostatische Entladungen können zu Funktionsstörungen führen. Entfernen Sie bei solchen Funktionsstörungen kurzzeitig die Batterie und setzen Sie sie erneut ein.

● Wartung, Reinigung und Pflege

Das Produkt ist bis auf den Batteriewechsel wartungsfrei.

- Reinigen Sie das Produkt nur äußerlich mit einem weichen, leicht angefeuchteten Tuch. Verwenden Sie in keinem Fall Flüssigkeiten und keine Reinigungsmittel, da diese das Produkt beschädigen.
- Reinigen Sie die Laseroptik mit einem weichen Pinsel.
- Lagern Sie das Produkt möglichst trocken und staubfrei.
- Entnehmen Sie die Batterien und lagern Sie diese separat, wenn Sie das Produkt längere Zeit nicht verwenden.

● Entsorgung

Die Verpackung besteht aus umweltfreundlichen Materialien, die Sie über die örtlichen Recyclingstellen entsorgen können.

- Beachten Sie die Kennzeichnung der Verpackungsmaterialien bei der Abfalltrennung; diese sind gekennzeichnet mit Abkürzungen (a) und Nummern (b) mit folgender Bedeutung: 1–7: Kunststoffe / 20–22: Papier und Pappe / 80–98: Verbundstoffe.



Das Produkt und die Verpackungsmaterialien sind recycelbar, entsorgen Sie diese getrennt für eine bessere Abfallbehandlung. Das Triman-Logo gilt nur für Frankreich.



Möglichkeiten zur Entsorgung des ausgedienten Produkts erfahren Sie bei Ihrer Gemeinde- oder Stadtverwaltung.



Werfen Sie Ihr Produkt, wenn es ausgedient hat, im Interesse des Umweltschutzes nicht in den Hausmüll, sondern führen Sie es einer fachgerechten Entsorgung zu. Über Sammelstellen und deren Öffnungszeiten können Sie sich bei Ihrer zuständigen Verwaltung informieren.

Defekte oder verbrauchte Batterien / Akkus müssen gemäß Richtlinie 2006/66/EG und deren Änderungen recycelt werden. Geben Sie Batterien / Akkus und / oder das Produkt über die angebotenen Sammelrichtungen zurück.

Umweltschäden durch falsche Entsorgung der Batterien / Akkus!

Batterien / Akkus dürfen nicht über den Hausmüll entsorgt werden. Sie können giftige Schwermetalle enthalten und unterliegen der Sondermüllbehandlung. Die chemischen Symbole der Schwermetalle sind wie folgt: Cd = Cadmium, Hg = Quecksilber, Pb = Blei. Geben Sie deshalb verbrauchte Batterien / Akkus bei einer kommunalen Sammelstelle ab.

● Garantie

Das Produkt wurde nach strengen Qualitätsrichtlinien sorgfältig produziert und vor Anlieferung gewissenhaft geprüft. Im Falle von Mängeln dieses Produkts stehen Ihnen gegen den Verkäufer des Produkts gesetzliche

Rechte zu. Diese gesetzlichen Rechte werden durch unsere im Folgenden dargestellte Garantie nicht eingeschränkt.

Sie erhalten auf dieses Produkt 3 Jahre Garantie ab Kaufdatum. Die Garantiefrist beginnt mit dem Kaufdatum. Bitte bewahren Sie den Original-Kassenbon gut auf. Diese Unterlage wird als Nachweis für den Kauf benötigt.

Tritt innerhalb von 3 Jahren ab dem Kaufdatum dieses Produkts ein Material- oder Fabrikationsfehler auf, wird das Produkt von uns – nach unserer Wahl – für Sie kostenlos repariert oder ersetzt. Diese Garantie verfällt, wenn das Produkt beschädigt, nicht sachgemäß benutzt oder gewartet wurde.

Die Garantieleistung gilt für Material- oder Fabrikationsfehler. Diese Garantie erstreckt sich nicht auf Produktteile, die normaler Abnutzung ausgesetzt sind (z. B. Batterien) und daher als Verschleißteile angesehen werden können oder Beschädigungen an zerbrechlichen Teilen, z. B. Schalter, Akkus oder die aus Glas gefertigt sind.

● Abwicklung im Garantiefall

Um eine schnelle Bearbeitung Ihres Anliegens zu gewährleisten, folgen Sie bitte den folgenden Hinweisen:

Bitte halten Sie für alle Anfragen den Kassenbon und die Artikelnummer (z. B. IAN 123456_7890) als Nachweis für den Kauf bereit.

Die Artikelnummer entnehmen Sie bitte dem Typenschild, einer Gravur, auf dem Titelblatt Ihrer Bedienungsanleitung (unten links) oder als Aufkleber auf der Rück- oder Unterseite des Produkts.

Sollten Funktionsfehler oder sonstige Mängel auftreten, kontaktieren Sie zunächst die nachfolgend benannte Serviceabteilung telefonisch oder per E-Mail.

Ein als defekt erfasstes Produkt können Sie dann unter Beifügung des Kaufbelegs (Kassenbonn) und der Angabe, wom der Mangel besteht und wann er aufgetreten ist, für Sie portofrei an die Ihnen mitgeteilte Service-Anschrift übersenden.

● **Service**
DE **Service Deutschland**
 Tel.: 0800 5435 111
 E-Mail: owim@lidl.de

AT **Service Österreich**
 Tel.: 0800 292726
 E-Mail: owim@lidl.at

CH **Service Schweiz**
 Tel.: 0800562153
 E-Mail: owim@lidl.ch

CE AS SRB Serbisches Konformitätszeichen



OWIM GmbH & Co. KG

Selbbergstraße 1
 74167 Neckarsulm
 GERMANY

ModelNo.: HG06274
 Version: 04 / 2021

Last Information Update - Stanje informacija
 Stanje informacija - Versiunea informajilor
 Актуалност на информацијата - Екшоп тун
 πληροφορίες - Stand der Informationen:
 12 / 2020 - Ident.No.: HG06274122020-7

DE/AT/CH

DE/AT/CH

DE/AT/CH