

Australia and New Zealand

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CPSC 1203 Safety

Regulation

+A1:2012

ssued by: Kiwa Nederland B.V..

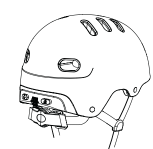
ilmersdorf 50, 7327 AC Apeld

Declaration of conformity can be

The Netherlands Notified Body No. 0063

One Lock Helmet Owner's Manual

Keep it together with Headlokt.



(EU) 2016/425 EN 1078:2012 EN1078:2012+A1:2012 certificate

Thank you for choosing Headlokt!

Your new helmet has been created through careful design and meticulous manufacturing procedures.

It has been designed for pedal cyclists, skateboarders and roller skaters. This helmet is NOT intended for use in motor sports or by motor cyclists.

Manufactured by:

Shunde Moon Helmet Co. Ltd.

Floor 11, Building 4, Jicheng Technology Innovation Park, No.25 East Sangle Road, Shuniiang Neighbourhood Committee, Beijiao Town, Shunde District, Foshan City, Guangdong Province, China

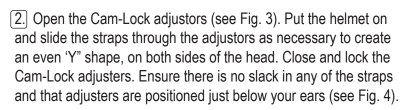
Headlok Ptv. Ltd. Level 5, North Tower, 485 La Trobe St. Melbourne, Victoria 3000, Australia

Instructions For Sizing And Fitting Helmet

To protect you properly, your helmet must be the right size, fit correctly and be worn correctly. Do not use this product until you have read this Owner's Manual completely, and understand the limitations of the helmet.

Please follow these guidelines for a correct fit of the helmet:

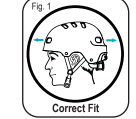
1. Place the helmet on your head so that it sits straight and covers your forehead while not sitting too far forward to block your vision (see Fig. 1). Ensure the helmet doesn't sit too low on the back of your head/neck to expose your forehead (see Fig. 2).

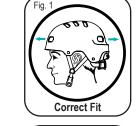


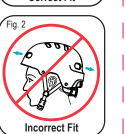
3. Always wear the helmet with the chin strap buckle fastened and the strap pulled tight. Fig. 5 and Fig. 6 show how to fasten and release the buckle. Make sure the strap is a firm yet comfortable fit under the lower jaw not on the point of the chin. The helmet should not rotate to the front or rear. Pull down on the strap to tighten. To loosen the strap, place your thumb under the chin buckle at point (A) (see Fig. 6) and lift out from the face, to slide the buckle along the strap.

Check to ensure the chinstrap is secure each time you put on your helmet: grab the helmet and try to remove it by rolling the helmet forward and backward, while the chinstrap buckle is fastened. If the helmet moves excessively, re-adjust the chinstrap. It should not be possible to remove the helmet without unfastening the chinstrap buckle.

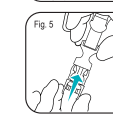














Instructions For Sizing And Fitting Helmet

4. Adjust the rear retention dial for a firm yet comfortable fit to vour head (see Fig. 8).

5.) The helmet should fit comfortably, so that it does not move as you tilt your head forward and backward, as well as side to side. The comfort pads inside the helmet should exert firm and comfortable pressure against your head. A helmet that fits well also fits comfortably, without being too tight. Your helmet may come with additional comfort pads that have a different thickness. Adjust the size and fitment of the helmet by using some or all of these additional pads in place of the pads fitted to the helmet.

WARNING! If it is not possible to adjust the helmet strap, retention dial and pads so that the helmet fits properly, do not buy this helmet. Please always buy a helmet that fits correctly and fits you properly.

Cleaning and Care of your Helmet

To clean the helmet, use only a soft towel and warm soapy water. The use of solvents, petroleum and petroleum products, cleaning agents, paints, adhesives and the like can damage the helmet.

Do not change anything about the helmet after you have purchased it, that is not detailed in this Owner's Manual. The addition of stickers or painting the surface is not

Store your helmet in a cool, dry place. The helmet can be damaged if exposed to excessive heat or very low temperatures.

Helmet has a lifespan of 3 years. After this time, it is recommended to replace helmet.

WARNING!

Loosen

- (a) No helmet can protect the wearer against all possible impacts, and serious injury or death could occur.
- (b) The helmet is designed to be retained by a strap under the lower jaw.
- (c) To be effective, a helmet must fit and be worn correctly. Different sizes should be test-fitted to choose the size that feels secure and comfortable on the head. To check for correct fit, place helmet on head and adjust buckle and rear fitment dial. Buckle should be positioned away from the jawbone and the straps, buckle and rear fitment dial should be adjusted to be both comfortable and firm. Securely fasten retention system. Grasp the helmet and try to rotate it to the front and rear. A correctly fitted helmet should be comfortable and should not move forward to obscure vision or rearward to expose the forehead.
- (d) Tracking devices may be inserted as shown within this Headlokt Owner's Manual. No further attachments or modifications should be made to the helmet – any modifications made to the helmet that are not detailed within this Headlokt Owner's Manual may put the wearer at greater risk of serious injury or death.
- (e) The helmet is designed to absorb shock by partial destruction of the shell and liner. This damage may not be visible. Therefore, if subjected to a severe blow, the helmet should be destroyed and replaced even if it appears undamaged.
- (f) The helmet may be damaged and rendered ineffective by petroleum and petroleum products, cleaning agents, paints, adhesives and the like, without the damage being visible to the user. Refer to Cleaning and Care section of this Owner's Manual for correct procedures.
- (g) A helmet has a limited lifespan of 3 years in use. After this time it is recommended to replace helmet. Helmet should also be replaced when it shows obvious signs of wear.
- (h) Warning! This helmet should not be used by children while climbing or doing other activities where there is a risk of hanging or strangulation if the child gets trapped while wearing the helmet.

Instructions For Use of Lock

It is intended for temporary attachment of bicycles, scooters and other equipment - to bike racks, poles and other fixed infrastructure to deter and minimise potential theft of equipment. Headlokt and the manufacturers/suppliers will not accept any liability for personal injury, property damage, or loss.

- correct number combination (see Fig. 9). Press and hold the Retract button (C) while gripping the Cable Head (D) and pulling away from the helmet to

- 1. To set or reset the lock combination, first ensure combination dials are displaying the correct number combination - small dots on either side of the dials indicate the line of numbers used for the lock combination (see Fig. 12, displaying combination '1-1-3'). If the Lock combination has not yet been set. this default number will be '0-0-0'.
- 3. Rotate the Combination dials to set your personal number combination
- Head from the hole. Your personal combination number is now set.

- 2. Thread the cable through equipment and the fixed infrastructure item, as required and insert the Cable Head into lock Port (E). The Cable Head should
- 4. When the lock is not in use, and before wearing the helmet, ensure the cable is fully retracted as shown in Fig. 12. If required, press the Retract button (C) while gently pushing the Cable Head, until the Head protrudes

Setting/Resetting Lock Combination:

leave locked and unattended.

- 2. Press and hold down the Cable Retract button (C) while pushing the Cable Head inside the helmet, until you hear a small 'click'.

The lock on the rear of the helmet has been designed as a deterrent to theft.

Ensure these guidelines are followed for correct use of the lock: 1. To extend the cable, ensure combination dials (B) are displaying the

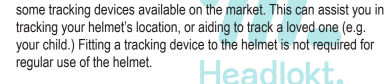
- 'click' into place in the Port (see Fig. 10). Scramble the combination dials to
- [3.] To unlock, ensure combination dials (B) are displaying the correct number combination. Press Release Button (F) to pop out the Cable Head from the lock Port. Unthread the cable through equipment as required. To retract the cable, press and hold the Retract button (C) while holding the Cable Head and slowly allowing the cable to retract inside the helmet, until fully retracted. **Caution!** The cable retract mechanism is spring-loaded. For safety, do not let go of the Cable Head while retracting and avoid any possible cable rebound.
- from the hole 3-5mm.

- 4. Press and hold down the Cable Retract button while pulling out the Cable

The Tracker Holder fitted with your helmet has the capability of storing

Fig. 12

REVISION



for personal injury, property damage, or loss.

Ensure these guidelines are followed for correct use of the Tracker

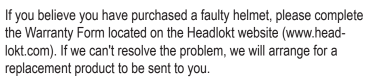
Headlokt and the manufacturers/suppliers will not accept any liability

Instructions For Use of Tracker Holder

- 1. To release the Tracker Holder, simultaneously hold the Fixed-Arm (G), squeeze the Flex-Arm (H) and pull the Holder out of the slot in the helmet (see Fig.13 and Fig. 14.)
- 2. Insert the tracking device into Tracker Holder (see Fig.15)
- [3.] Hold the tracking device in place, in the Tracker Holder, while re-inserting the Tracker Holder into the helmet slot. Ensure the Tracker Holder 'clicks' in to place to ensure it is properly inserted (see

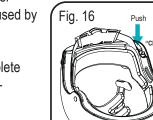


Headlokt helmets have a 1-year warranty from the date of purchase. We will cover defective locks, adjustment dials, buckles and other hardware. We won't cover regular wear and tear or damage caused by improper use or accidents.



Enjoy your Headlokt Helmet.

Keep it together with Headlokt. *//_



Key + Colours PMS 7466 C

30% PMS 7466 C	
PMS 032 C	Foldine (DO NOT PRINT
PMS BLACK 3C	Dieline (DO NOT PRINT

TITLE	Helmet Owner's Manual		
PROJECT	TETHER	CLIENT	HEADLOKT
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North Melbourne 3051 Ph: +61 3 9320 2200

DRAWN DATE 24 MAR 2023 SHEET: 1 OF 1 SCALE: 1:1 SIZE

REV. STATUS DESCRIPTION DATE DRAWN CHECK 24 MAR 2023 MMF DRAFT RELEASE FOR STANDARDS VERIFICATION - AUS STANDARDS ONLY 31 MAR 2023 MMF HELMET SECTION RELEASED FOR STANDARDS SUBMISSION - AS, CPSC, EN DRAFT 4 APR 2023 MMF COMPLETE MANUAL RELEASE FOR SUPPLIER, MARKETING CHECKS COMPLETE MANUAL RELEASE FOR STANDARDS SUBMISSION - AS, CPSC, EN 13 APR 2023 MMF 21 APR 2023 TEXT UPDATE: P4, (h) "WHILST" CHANGED TO "WHILE" PROD'N PREP. INSURANCE ADVICE: P4, (a) ADD "AND SERIOUS INJURY OR DEATH CAN OCCUR" | 22 MAY 2023 | MMF PROD'N PREP. CIRCLE DIAGRAMS FIG.1 AND FIG.2: INCREASED TO DIAMETER 25MM 23 MAY 2023 MMF PROD'N PREP. TEXT CHANGES AND ADDITIONS FOR EN1078 CERTIFICATION 4 AUG 2023