fold fold

#### **HELMET INSTRUCTIONS**

This helmet you have just purchased provides protection, whether on or off the road. To ensure proper use of this helmet, familiarize yourself with it's features, fit and care by carefully reading through this manual before wearing your new helmet.

#### WARNING

**A.** No helmet can protect the wearer against all possible impacts.

**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. To check for correct fit, place helmet on head and make any adjustments indicated. 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.** No attachments should be made to the helmet except those recommended by the helmet manufacturer.

**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.

**G.** A helmet has a limited lifespan in use and should 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 whilst wearing the helmet.

Designed for the use in scooter riding, pedal cycling and skateboarding. NOT intended for use in motor sports or by motor cyclists.

#### Hazard

Strangulation can occur when children are not riding their bicycles but are wearing helmets and are involved in play indoors or outdoors. (e.g. playing on playground equipment) The helmet may become stuck or entangled on another object which can cause strangulation.

- Teach your children to remove the helmet once they have finished riding and before they start playing or doing anything else.
- Show them where to place the helmet when they're not wearing it. (e.g. On the handle-bar if out playing or in a special place at home)
- Choose a helmet that fits your child properly. It should be comfortable, snug and level on your child's head.
- Make sure the chin strap is securely buckled.

#### THE PROPER FIT

1. The helmet fits correctly when the pads hold it firmly but comfortably in place.

All fitting adjustments must be made with the helmet in the proper position. Failure to do so will result in a poor fit. This will allow the helmet to move out of position or come off in an accident. For Proper position, please refer to **DIAGRAM A**.

#### DIAGRAM A

**CORRECT** 







290620

**INCORRECT** 

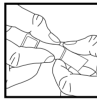
2. Always wear a helmet low in the front to protect the forehead as in the "correct" example.

3. The front and rear straps should join at a point slightly below and in front of the ears. See **DIAGRAM B**. To adjust the position of the straps hold one end of the buckle in one hand and slide the slide adjuster up or down as necessary with the other hand correctly positioned. To adjust the front and rear strap individually, hold the strap to be adjusted and slide the slide adjuster in the appropriate direction.

# DIAGRAM C DIAGRAM D **DIAGRAM B**

4. Always wear the helmet with the chin strap buckle fastened and the strap pulled tight. Make sure the strap is well back against the throat, not on the point of the chin. Straps worn in the point of the chin increase the chance of the helmet coming off in an accident. See **DIAGRAM C** & **D** on how to fasten and release the buckle. Make sure the loose end of the strap passes through the rubber "o" ring. If it does not, the strap may slide loose and the helmet can come off accidently. See **DIAGRAM F**.

### DIAGRAM F



**5.** Before using the helmet, make sure it fits correctly, the straps are correctly adjusted and the chin strap is tight enough. Put the helmet on in the correct position. Fasten the chin strap and pull it tight.

## **CHECK THE FIT**

Grab the helmet with both hands and twist it to the left and to the right. If the helmet fits right, the skin on the forehead will move as the helmet moves. If it does not, the helmet is too loose. Return to STEP 1.

## **CHECK THE STRAPS**

Grab the helmet with both hands and try to move it by rolling the helmet forward and backward as far as you can.

Make a serious effort. If you can roll it off the head completely in either direction, roll it forward so far that it blocks vision or backwards far enough to expose the forehead if it doesn't fit right. Repeat **STEPS** 3 & 4 until helmet movement is minimal.

### WARNING

If you cannot adjust your helmet to fit as required by **STEP 5**, DO NOT USE THIS HELMET. Replace it with a different size. **6.** Once you are satisfied that the helmet fits correctly and that all the straps are properly adjusted and tightened, take a short ride. Pay attention to overall comfort and helmet stability while riding. Make any minor adjustments to the fit pads and straps to improve the comfort stability.

## **CLEANING YOUR HELMET**

Use only mild soap and warm water to clean the helmet, straps and pads. Do not use chemicals. Do not use solvents, paints and hydrocarbons.

## STORING YOUR HELMET

After each use, allow the helmet to air dry and then store in a cool, dry place. Excessive heat can damage the helmet. High temperatures, (above 43°) may distort the outer shell. In direct sunlight, the back ledge of a car, behind rear window and other places that can get hot enough, will get heat damage. Damaged helmets will appear to have uneven or bubbly surfaces. DO NOT USE HEAT DAMAGED HELMETS.

## **MULTI SPORT HELMET OWNER'S MANUAL**

ITEM NO: 211-202 / 211-203 / 211-217 / 211-218 211-220 / 211-221 / 211-223 / 211-224 211-229 / 211-230/211-261 / 211-378

## INSTRUCTIONS FOR **USE AND CARE**

READ AND UNDERSTAND THIS ENTIRE MANUAL BEFORE ALLOWING YOUR CHILD TO USE THIS PRODUCT!

# WWW.MADDGEAR.COM

Please retain address information for future use:



MADD GEAR AUSTRALIA 5/4 KIRKHAM ROAD,DANDENONG SOUTH VIC 3175, AUSTRALIA EMAIL: SALES@MADDGEAR.COM MG DISTRIBUTORS LIMITED (NZ)

EMAIL: UKSUPPORT@MADDGEAR.COM

CUSTOMER SERVICE

EMAIL: UKSUPPORT@MADDGEAR.COM

EC Type examination conducted by: SGS United Kingdom Ltd, Weston-super-Mare, BS22 6WA, UK. Notified Body No: 0120

FRONT COVER

DO NOT PRINT DIELINES

DIMENSION: 260MM W X 184MM H

# NOTE: ARTWORK IS TO BE PRINTED FRONT AND BACK

**DATE:** 29/06/2020 **VERSION: 2.290620 - REMOVED REFERENCE TO PADS** ARTIST: DM/CA **BRAND: MADD GEAR ITEM No:** 206-688 **BUSINESS DOT COM** FILENAME: MG HELMET INSTRUCTIONS ENGLISH 290620.AI No trapping has been applied to this file. Check artwork carefully and apply necessary trapping before proceeding to film. This artwork is to be used in conjunction with the colour printout provided. All queries to be directed to MaddDesign at Madd Gear Australia, prior to the output of separation

**COLOUR BREAKDOWN:** 

BLACK

SUBSTRATE/PACKAGING: INSTRUCTION MANUAL

ARTWORK CHECK: APPROVED: SPELLCHECK/TYPE GRAPHIC ARTIST LAYERS/ELEMENTS CREATIVE DIMENSIONS/DIELINE

CMYK/SPOT COLOURS

PRINTOUT SCALE: 90% fold fold

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#### **DIAGRAM A**



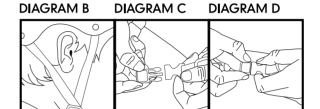




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### DIAGRAM F



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PRINTOUT SCALE: 90%