the above warranty, or any implied warranty, is limited to the replacement of defective products with those of equal or greater value at the sole discretion of Giant/Liv. This warranty extends from the date of purchase, applies only to the original purchaser, and is not transferable. In no event shall Giant/Liv be responsible for any direct, incidental or consequential damages, including, without limitation, damages for personal injury, property damage, or economic losses, whether base on

consumer goods sold in the EU are warranted for a period of 2 years from the original date of purchase. Giant/Liv will follow the EU product Warranty Directive to provide a 2 year warranty for countries in the EU. 1-2 Limited remedy (1) Unless otherwise provided, the sole remedy under

Giant/Liv Helmet product to be free from defects in material and workmanship for the following specified periods: (1) Warranty for 1 year (2) According to the EU Product Warranty Directive,

1-1 Giant/Liv warrants for the original purchaser of the

up on playground equipment, trees or other fixed objects resulting in hanging.

GROUNDS. 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. Children should always wear helmets while riding their bicycles, but remove the helmet when they are off their bike. The U.S. Consumer Product Safety Commission (CPSC) warns that there is a "hidden hazard" of strangulation when a child wears a bicycle helmet for activities other than riding a bicycle .The child's helmet may become hung

BIKE HELMETS SHOULD ONLY BE USED FOR RIDING BICYCLES - NOT FOR PLAY ON PLAY-

/!\ WARNING!

LIMITED WARRANTY

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HELMETS WITH VISORS

tify and remove the visors, follow these steps: Helmets come with different types of visors. To iden-

A.Non-Removable Visors

prevent re-installation. damage the pin-holders and re-installed. Removing it could bns bevomer ed of finsem TON adjustable visor, this visor is It your helmet is equipped with

(**See Figure 12**)

B. Removable Visors

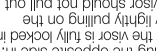
the visor. Once located, place your to sbne att the snid themholds the ends of designed to be removed by locating removable visor, this visor is If your helmet is equipped with a REMOVE

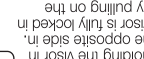
shell. Repeat on the opposite side until the pins come free from the Pull the visor away from the helmet where the pins attach to the shell. other hand on the helmet shell

JJATSNI (Figure 13)

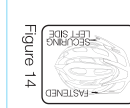
visor. The visor should not pull out bosition by lightly pulling on the Check that the visor is fully locked in place, to plug the opposite side in. the other side, holding the visor in holder and carefully work around to From one side, plug the pin into the ing the visor is positioned correctly. Io replace the visor, start by ensur-

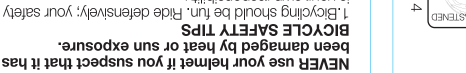
.41 easily, see Figure 14.











tefension should be fun. Ride defensively; your safety **BICYCLE SAFETY TIPS**

peen damaged by heat or sun exposure.

will appear to have uneven or bubbly surfaces.

a soft cloth. If you clean it according

sunlight can damage your helmet. Damaged helmets

store in a cool, dry place. Excessive heat and direct

to the instructions above, allow it to air dry and then

Atter each use, wipe excess dirt off your helmet with

sponge, warm water and mild soap to clean your

reduced. For best results, use only a soft cloth or

especially dangerous. They can damage a helmet so

household cleaners. Petroleum-based solvents are

of materials that can be easily damaged by many

damage being visible to the user. Helmets are made

agents, paints, adhesives and the like, without the

tive by petroleum and petroleum products, cleaning

The helmet may be damaged and rendered ineffec-

that its protective capabilities are significantly

iðningam 🕅

3DAROTS

Drivers have difficulty seeing bicycle riders in this S.Watch carefully for drivers turning in front of you. Accidents can occur anywhere, and at any time. 2.Wear your helmet no matter how short the ride. s your own responsibility.

Dey all traffic laws. 4.Wear brightly colored clothing. uonenn

STEP 1: PROPER POSITIONING need a mirror. learn how to properly fit and wear your helmet. You will protect properly. Follow these Five Simple steps to helmet is fitted properly, and worn properly, it cannot vision or rearward to expose the torehead. Unless this comfortable and should not move forward to obscure to the tront and rear. A correctly litted helmet should be retention system. Grasp the helmet and try to rotate it make any adjustments indicated. Securely fasten To check for correct fit, place helmet on head and

EARS. SEE FIGURE 2 FOR CORRECT POSITION.

A POINT SLIGHTLY BELOW AND IN FRONT OF THE

TA NIOL QUOHS SAAATS AAAA QNA TNOAA AHT

move out of position, or come off, during an accident.

will result in a poor fit and might cause the helmet to

with the helmet in the proper position. Failure to do so

absm ad T2UM stnamtsujbs pnittit IIA :TNATROGMI

forehead. See Figure 1 below for the proper way to fit

Always wear a helmet low in the front to protect your

CORRECT

STEP 2: ADJUSTING THE STRAPS

To be effective, a helmet must fit and be worn correctly.

HELMET FITTING

. Temet.

INCORRECT

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HELMETS CAN'T PROTECT ALL HEAD INJURIES Some head injuries are not caused by direct impact, but are the result of severe back and forth shaking. Safety helmets are not designed to prevent this type

of injury.

HELMETS CAN'T PROTECT WHAT THEY DON'T COVER

Safety helmets do not protect the neck or any areas of the head that they don't cover. Make sure the helmet fits securely. The straps should be adjusted and tightly fastened to hold the helmet firmly in place.

FOR MAXIMUM PROTECTION, YOU SHOULD <u>ALWAYS</u>:

- Wear a helmet whenever and wherever you ride.
- Wear a helmet of the proper size designed for the
- sport in which you are participating.
- Ride safely, observing all traffic regulations. • Wear the helmet low in the front to protect your
- forehead.
- Tighten the chinstrap and fasten all buckles securely.
- Check the adjustments every time you wear your
- Inspect your helmet and straps regularly for signs of wear or damage. Replace your helmet immediately if
- it shows any visible signs of wear or damage. • Replace your helmet after an accident, even if there
- is no visible damage.
- Use mild soap and water ONLY when cleaning your
- helmet.

• Store your helmet in a cool, dry place.

FOR MAXIMUM PROTECTION, YOU SHOULD NEVER:

- No attachments should be made to the helmet except those recommended by the helmet manufacturer.
- Never wear your helmet with the buckle unfastened.
- Never wear anything under your helmet.
- Never wear this helmet while riding a motorcycle or other motor vehicle.

HSIJDNJ

CLEANING IMPORTANT INFORMATION:





Australian / New Zealand Standard AS/NZS 2063:2008 **Bicycle helmets** Lic No BMP 592387



Lív Designed to meet all testing requirements of: Australia / New Zealand AS/NZS 2063:2008



BICYCLE HELMET **OWNER'S MANUA**

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_itt ənu<u>թi-</u> be tree of any obstructions, see securely along the users head, and ot the system should always sit "arms" and . The head. The "arms" sit comtortably and securely on I he rear area of the system should

i) Marning!

a different size or model. fortable, DO NOT USE THIS HELMET. Replace it with according to these instructions, or so that it is com-If you cannot adjust the helmet so that it fits correctly.

STEP 5: CHECKING THE FIT AND ADJUSTMENT

in tront of the mirror to check the following: position. Fasten the chinstrap and pull it tight. Stand tight and secure. Put the helmet on in the correct the straps are correctly adjusted, and the chinstrap is Before using the helmet, make sure it fits correctly,

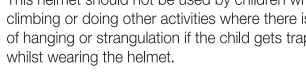
A. Check the fit

moves. It it does not, the helmet is too loose. Heturn the skin on your forehead will move as the helmet to the left and to the right. If the helmet fits correctly, Grab the helmet with both hands and carefully twist it

to Step 4.

DOES NOT as tar as you can. It is very important that your heimet remove it by rolling the helmet forward and backward Grab the helmet with both hands and carefully try to B. Check the straps

- Roll forward so far as to block your vision;
- Roll off your head completely in either direction. Roll backward so far to expose your forehead;
- adjusted correctly. Repeat Steps 2-4 until helmet It any of these things happen, your helmet is not
- .b9ziminim zi Jn9m9vom



A helmet has a limited lifespan in use and should be

paints, adhesives and the like, without the damage being visible to the user.

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

replaced when it shows obvious signs of wear.

The helmet may be damaged and rendered ineffective by petroleum and petroleum products, cleaning agents

No attachments should be made to the helmet except those recommended by the helmet manufacturer.

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

The helmet is designed to absorb shock by partial

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.

the lower jaw.

The helmet is designed to be retained by a strap under

To be effective, a helmet must fit and be worn correctly.

No helmet can protect the wearer against all possible

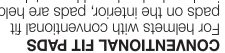
impacts.

WORLDWIDE INFORMATION To find a current Giant distributor in your region or territory, please visit us online at www.giant-bicycles.com To find a current Liv distributor in your region or territory, please visit us online at www.Liv-cycling.com

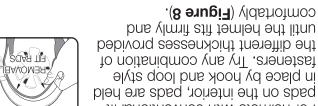
MADE IN CHINA

comfortably in place by the interior fit pad and the The helmet fits properly when it is held firmly but STEP 4: GETTING THE CORRECT FIT





retention system.



comfortably (Figure 8). until the helmet fits firmly and the different thicknesses provided

SYSTEMS FULL-RING RETENTION

head (Figure 10).

and turning the dial

- (nesool) esiw

(Figure 9)

securing the rear system to the riders

clockwise (tighten) & counterclock

psed and no tember on the head

adjusted to the users head by

retention system, the helmet is

3/4-RING RETENTION SYTEMS

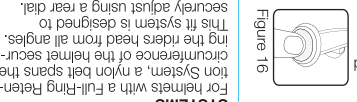
comtortably and securely titted

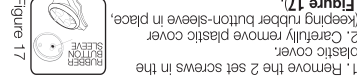
conuterciockwise (loosen) until

Place the helmet on the users

head, turning clockwise (tighten) or

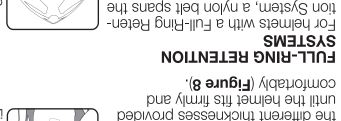
For helmets using a 3/4-Ring







SEMOVEBLE SEMOVEBLE





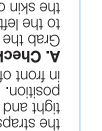
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appears undamaged.











to international standards for bicycle helmets, both in-factory and at certified thirdparty facilities.

All Giant and Liv helmets are tested according

C. Adjustable Visors **ENGLISH**

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It your heimet is equipped with a

(**Figure 15**) visor to function properly. visor and reduce the ability for the the adjusting mechanism of the Removing this visor could damage NOT meant to be removed. adjustable visor, this visor is

HELMETS WITH LED LIGHTING SYSTEMS

and change the batteries follow these steps: included in the retention system. To identify, operate, Your helmet may have an LED lighting system

Systems, this LED system is activated noitnete Ruin-Ilu-Tizom no eldalisvA

py removing the clear battery partition A. Cinch 5TM LED

olastic cover. . Remove the 2 set screws in the To replace batteries: Press once more to turn light off. The center: STEADY, FLASH, and STROBE are available by continually pressing of the dial (Figure 16). 3 flash modes strip and pressing firmly on the center

2. Carefully remove plastic cover

pack of dial. . Carefully remove circuit board from

to the Left and Right side. (Figure 18) Patteries outward (SDA) hatteries outward Holding circuit board on the edges,

.(**T**f ənugiT

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other theory.

cover

1-3 Exclusions

1-4 Attention

may be processed.

rotate dial cover 180 degrees clockwise. button-sleeve lines up with metal contact point. If not,

(keebiud lappel patton-sleeve in

Carefully remove plastic cover

separate from the dial (Figure 19).

carefully using a flat screwdriver to

I. Remove the plastic LED cover by

Battery Change: To replace the batteries:

rotate dial cover 180 degrees clockwise.

board back. Into cover.

(8f end(Figure 18)

place, Figure 17).

B. EZ CinchTM LED

board back into cover.

.fto japi

Place cover back on dial, ensuring the rubber.

. Replace with correct batteries and place circuit

LR41(CSA) batteries outward to the Left and Right

3. Carefully remove circuit board from back of dial.

center: STEADY & FLASH. Press once more to turn

and pressing firmly on the center of the dial (Figure

16). 2 modes are available by continually pressing the

activated by removing the clear battery partition strip

si mətaya Dal zirli, tətəmlər hava siya baya və takin alara takin baya siya takin alara takin baya siya siya si

button-sleeve lines up with metal contact point. If not,

contract, warranty, negligence, product liability, or any

The above warranty, or any implied warranty does not

(3) Use of the product for the abnormal, competition

and/or commercial activities or for purposes other

(4) Damage caused by failing to follow the product

taking part in competitions, jumping, downhill and/or

training for such activities or events or as a result of

exposing the product to, or operating the product in

(1) Giant/Liv makes no other warranties, express or

implied. All implied warranties, including the warran-

purpose are limited in duration to that of the express

warranties stated above. Some states/countries of

regulation do not allow the exclusion or limitation of

(2) Any claim against this warranty must be made

country of purchase may be subject to fees and

additional restrictions. The subject item must be

through a Giant/Liv Authorized Retailer or distributor.

Proof of purchase is required. Claim made outside the

proof of the date of purchase before a warranty claim

(3) Warranty duration and details may differ by coun-

try. This warranty gives you specific legal rights, and

those rights may vary from place to place. This war-

ranty does not affect your statutory rights.

damages; the above limitation or exclusion may not

ties of merchantability and fitness for a particular

than those for which the product was designed.

(5) Paint finish and decal damage resulting from

(1) Normal wear and tear on parts

user manual/instruction.

severe conditions or climates.

(2) Modifications from the original condition.

6. Place cover back on dial, ensuring the rubber

5. Replace with correct batteries and place circuit

4. Holding circuit board on the edges, remove

may slide loose and the helmet could (Figure 7). If it does not, the strap passes through the rubber "O" ring Make sure the loose end of the strap



slip off during an accident.





Figure 6 shows proper placement of the chinstrap. 5 shows how to tasten and release the buckle and the helmet coming off in an accident. Figures 4 and front of the chin will greatly increase the chance of NOT on the front of the chin. Straps worn on the Make sure the strap rests back against the throat, chinstrap buckle fastened and the strap pulled tight. and ntiw tember the lower jaw. Always wear the helmet with the The helmet is designed to be retained by a strap





Lose and lock the adjustors. straps when the adjustors are in the correct position. 3. Make sure there is no extra slack in any of the

as indicated in Figures above. adjustors until they are located in the correct position

2. Put the helmet on and slide the straps through the

. Open the adjustor cam buckles (Figure 3).

WARNING!

A helmet has a limited lifespan in use and should be replaced when it shows obvious signs of wear. Unless this helmet is fitted properly, adjusted properly, and worn properly, it cannot protect properly. Read and follow the instructions in this manual completely. Failure to do so could result in serious injury or death.

LIMITED IMPACT PROTECTION

No helmet can protect the wearer against all possible impacts. 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. When worn correctly helmets can reduce or prevent many injuries. However, impact forces, even in low-speed accidents, can cause serious injury or death. Energy absorbing materials used in safety helmets are designed to crush on impact. Sometimes, the force can crush the material completely. When this happens, some of the blow is transferred to the head. If this force is great enough it can result in serious injury or death Because the variables in every accident are different, it is impossible to predict how or when this might occur.

WARNING!

Giant and Liv helmets are designed to be suitable to help protect against head injuries when registered with Giant/Liv, by the purchase receipt or other participating in normal bicycling activities. They are not designed to help protect in other activities such as rock climbing, skiing, snowboarding, skateboarding, motorcycling, or high speed sports such as motorcycle racing, car racing, etc.

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