### itting A Bike Helmet Position

brow. about 1-2 finger widths above your eyelow on your forehead - it should only be sits evenly between the ears and rests Put the helmet on your head so it



inside the helmet for a better fit. size of foam pads that can be velcroed ally, the helmet includes more than one feels comfortable but really snug. Usu-Put foam pads inside the helmet so it



your head "no" as hard as

front strap back strap without putting pressure on the straps just under the ears and secure sible. Adjust the junction of front and back Tighten the chin strap as snugly as pos-

simple 5 - Step Helmet Fit Test at right If all of this sounds confusing, follow the

next ride justments so the helmet is ready for the have plenty of time Then secure the adride. Do it while they're relaxed and you "rush" it as they are trying to go outside to met fit. If fitting your child, don't try to much as a half hour to get a proper helwearing one...but it takes time. Allow as A Good Helmet Fit is as important as



# Five - Step Helmet Fit Test

With one hand, gently lift the front of the helmet up and back.	Step
Helmet moves back to uncover the forehead.	Problem
Tighten front strap to junction. Also, adjust padding thickness and/or position, especially in back. Make sure chin strap is snug. If this doesn't work, the helmet	Solution

of the helmet and rock from side to side. Shake the back of the helmet up With one hand, gently lift Put a hand on each side and forward. Helmet moves Helmet slips from side to cover the eyes. and/or position, especially in front. straps are evenly adjusted. Check padding on sides and make sure is snug. Also, adjust padding thickness Tighten back strap. Make sure chin strap may be to big in strap elmet

edge of helmet covers edge of the helmet should your forehead. The front without moving your jaw) as wide as possible finger-widths from your not be more than 1 to 2 Check to see if the front helmet should pull down head. The top of your Open your mouth (lower Helmet does when opening not pull down your mouth. Helmet does not cover the the helmet stays over the forehead any loose straps. Make adjustments so finger-widths above eyebrows. Tighten Position helmet no more than 1 to 2 and back strap junction is under each ear Tighten chin strap. Make sure the front

the test. Your helmet should pass each of the 5 steps Have someone else test your helmet fit by doing the 5 – Step Test outlined above. Hold your head still during

0 O

0

0

0

•

0 0

### Buying a Bike Helmet

- Buy a helmet that has been tested standard issued by the U.S. Conthe voluntary bicycle helmet stan-You can tell this by looking for a abel or sticker that says the helsumer Product Safety Commisdards like ASTM, Snell or ANSI. sion (CPSC), or one or more of and meets the uniform safety met meets the standard.
- Adjustable sizing pads are often Select a brand and size that fits included to help ensure a better fit. Buy one that's comfortable and attractive. You'll be more well prior to any adjustments. likely to wear it.
- now, not a helmet to "grow into." Buy a helmet that fits your child
- Replace any helmet that has been involved in a crash!



#### FACT:

A bicycle helmet reduces the risk of serious head brain injury by 85-88%

you need to make sure it simply buy and wear one But it's not enough to fits properly.



National Highway Traffic Safety Administration U.S. Department of Transportation



Developed by the National Highway Traffic Safety Administration - Region 10

and Research Center (HIPRC) Harborview Injury Prevention

Snell Memorial Foundation - Seattle, WA DOT HS 808 000 September 1998

10,000 copies of this brochure were printed by the Permission to reprint with credit is hereby granted South Dakota Department of Health at a cost of \$.14 per copy.

#### BICYCLE HELME YOUR



## A CORRECT FIT