



ALL STAR CAPS, INC.

888-560-4287

EXCLUSIVE TEAM PRICING



HEAT ALERT[®] MOUTHGUARD

HEAT EXHAUSTION WARNING SYSTEM



Features:

- Advanced Heat Exhaustion Color Warning System
- Using SpectraBurst™ color technology, the Fox 40 Heat Alert® Mouthguard starts to change color from black to orange as a warning once internal body temperature reaches between 100°F - 102°F (critical heat stroke temperature 105°F). At that time, the player should be called off the field, court or track immediately for a cool down or hydration period
- Molar Pads and added front wall thickness offers extra shock absorption
- Boil and bite technology provides a custom fit
- Packaged exclusively for school use.
- Latex-free

Models Available:

- One Size Fits All with Loop Strap - One Size Fits All Strapless



HEAT ALERT WARNING COLOR CHANGE STARTS AT 100°F

Includes Dental Warranty up to \$5,000 per Athlete.

***Group warranty policy covers entire team.**

Helps detect heat stroke! Superior protection. Intimate form fitting.

As a result of high incidences of heat stroke in all levels of sports, Fox 40 has developed the first mouthguard with advanced color warning system. Created using exclusive SpectraBurst™ Color Technology, the Fox 40 Heat Alert® Mouthguard starts to change color from black to orange as a warning once internal body temperature reaches between 100°F-102°F (critical heat stroke temperature 105°F). At that time, the player should be called off the field, court or track immediately for a cool down and hydration period.

Proper rest and hydration breaks and heat acclimatization are important practices for all athletes, and the Fox 40 Heat Alert® Mouthguard can provide additional preventative measures in avoiding heat stroke occurrences. Boil and bite technology provides a comfortable custom form fit and can be trimmed for size. Innovative molar pads and added front wall thickness offers extra shock absorption.

Powered By: **SpectraBURST™**

FOX 40 DOES NOT GUARANTEE THAT HEAT ALERT MOUTHGUARDS WILL PREVENT HEAT EXHAUSTION OR HEAT STROKE. HEAT ALERT MOUTHGUARDS CAN HELP DETECT AN INCREASE IN INTERNAL BODY TEMPERATURE. ONCE THE MOUTHGUARD CHANGES COLOR FROM BLACK TO ORANGE, ADDITIONAL COOL DOWN MEASURES MUST BE TAKEN, SUCH AS REMOVING THE PLAYER WEARING THE MOUTHGUARD FROM ACTIVITY FOR A PERIOD OF COOLING DOWN, AND PROVIDING PROPER HYDRATION TO PLAYER.

MADE IN NORTH AMERICA