



## **WARNING**

No helmet can protect the user from all possible impacts. To provide maximum protection the helmet must fit properly and be fastened securely at all times.

A properly fitting helmet will move your skin and scalp when you try to move helmet on your head with chin strap fastened. Test by trying to move helmet sideways and from rear edge upward and forward. Helmet should not move on head or roll upwards or come off when lifted from rear edge.

Helmet must allow adequate peripheral vision, especially when worn with goggles or eye protection. Tinted goggles or shield should NOT be worn at night or in any condition of poor or limited visibility.

The chin strap must always be fastened securely, and must be snug against your neck.

Make no modification of any type to helmet shell, liner or retention system. Any alteration or modification of the helmet will void warranty and may impair protective capability.

Helmets are designed to absorb shock. Shell and liner may be partially destroyed in this process without damage being visible. After any impact, destroy and replace or return to manufacturer for inspection.

Helmet may be damaged and rendered ineffective by some common substances, such as petroleum, petrochemical products, cleaning agents, paints, adhesives, etc. This damage may not be visible to the user. Use only mild soap and water or bicarbonate of soda for helmet interior and automotive wax or polish for the outer shell.

Experts recommend helmets be replaced at least every 5 years.

See your Owner's Manual for more information.

Helmet is made of thermoplastic, fiberglass or fiberglass/Kevlar composite (shell) and expanded polystyrene (liner).

Meets or exceeds DOT FMVSS 218. Vega Helmet