

Headform

Full Headform Magnesium K1A

Model : 100_04_FMH

The full Headform Magnesium K1A is used for triaxial (X, Y, Z direction) impact attenuation testing on helmets. Headforms are shipped with a serial number and a technical data sheet. The headform has been designed and created to meet the ISO/DIS 6220 & EN 960 and EN960:2006 Standards.

Features :

- Material: Magnesium K1A allow;
- 100% CNC machined;
- Testing lines are CNC grooved;
- Complies with EN960 and EN960:2006 requirements;
- Only one accelerometer is needed to fit into a complete set of headforms;
- A single attachment cone is needed to fit into a complete set of headforms;
- All sizes available.



The cone attachment is used to mount the accelerometer to the headform's center of gravity.



All standard sizes available.