

Existing helmets

Airholes

Allow Air to go through to cool down users head.

One airhole at the back of the cricket helmet.



Clothed material Placed over the Hard plastic to make cricket helmet look attractive

Adjustment screws

Visor - Blocks sunlight coming into users eyes.

Visor stop light from getting to users eyes.

Padding all around the side of the helmet Provides extra comfort and also acts as shock absorbers.

Very thick pieces of foam to act as shock-absorbers for the ears.



Hole to restrict the effect on the players hearing

Ear protection

If this is hit very hard with the puck, it would withstand the impact and not break.

Good way of representing brand

It Takes a while to unscrew and set the faceguard

graphics used to represent Brand

Adjustment screws

Hard plastic for strong head protection

Air holes present to allow Air to travel through.

Ears not protected much

NO shock absorbers for the ears



Visor

Player doesn't get sunlight going in eyes, the user could see ball clearly.

Partial face guard

Very solid ear protection

The cricket ball may be able to go through this gap.



This helmet has a full faceguard as the puck used in Ice hockey is very small and so it could go through smaller gaps.

Strap to Fasten helmet Keeps helmet in place

Lots of Gaps in faceguard to allow the users voice to be heard whilst communicating with his partner and also restricts weight.

Strap to fasten helmet, comfortable chin strap.

SPECIFICATION CODE:

PRODUCT DESIGN

TITLE: cricket helmet

PAGE NUMBER: