

Please inspect your helmet in accordance with the following checkpoints before use.

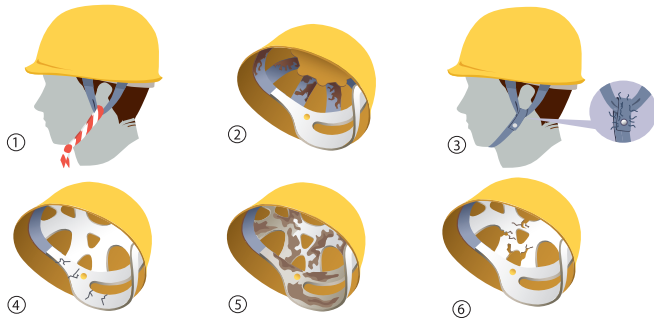
Check List

Check points for replacing the shell (If any of the following conditions are found)



- 1.if the rim of the shell is chipped or broken
- 2.if there are any marks or dents from impacts
- 3.if many scratches are visible
- 4.if extremely dirty
- 5.if there are additional holes which are not intended by the manufacturer
- 6.if glass fibers are visible on the surface of the shell
- 7.if there are any cracks on the rivets
- 8.if a noticeable change in color is visible
- 9.if the shape of the shell changes
- 10.if anything unusual is found within the fixing parts (tacks, brackets, hooks etc)

Check points for replacing hammock, headband and chinstraps (If any of the following conditions are found)



- 1.if there has been any modification made by the user
2. if the hammock parts are damaged or extremely dirty
- 3.if the seam is fraying or fixed parts are stripped off
- 4.if the headband is damaged, ripped, or out of shape
- 5.if there is considerable dirt due to oil and perspiration
- 6.if the hammock is scratched or damaged

Check points for replacing shock absorption lining (If any of the following conditions are found)



- 1.if the shape changes due to heat, solvents, etc
- 2.if it is extremely dirty
- 3.if there are numerous scratches or cracks

Safety Helmet Instructions

For your own safety: Fully observe the following instructions.

- Dispose of the safety helmet once a strong impact has occurred and replace it even if no defect appears visible.
- The helmet may have suffered during the impact and its strength diminished.
- Do not use or store the helmet in a place within temperatures exceeding those of 50 c (122 F) for prolonged periods.
- Never use the safety helmet for riding motorbikes or any other vehicles.
- The standard of requirement and function differs from that of motorbikes and other vehicles.
- This helmet meets the standards used only in the industrial sector.
- Wear the safety helmet correctly. Adjust the headband to fit your size and fasten the chinstrap securely.
- If the safety helmet leans or moves easily on your head, full absorption against impact may not be available.
- Avoid contact with benzene, thinners or any other solvents. Such solvents might dissolve the material and the safety properties may be reduced.
- When replacing component parts make sure to replace them with the same model supplied by the same manufacturer to ensure compatibility of materials and maintenance of quality standards.
- When exchanging component parts please inform the supplier of the make and model of the safety helmet.
- The suspension of the helmet (hammock and headband) should be replaced once every year.
- The condition of the suspension may deteriorate without any obvious change in appearance due to time and service conditions.
- Replace the component parts of the suspension the hammock and headband at the same time. Also replace the chinstraps with them.
- Otherwise the quality of the safety helmet may be diminished.
- Never use the safety helmet for storage or stand or sit on the helmet or use it to support weight. There may be a high deterioration in quality.
- Do not paint or mark the helmet.
- Refrain from using paint supplied by a company other than helmet manufacturer when coating is deemed necessary.
- Do not affix labels, stickers or tape to the safety helmet unless they are specifically designed not to damage the integrity of the helmet.