

SAFETY HELMET INSTRUCTIONS

In order to wear the safety helmet properly, please read the following instructions in advance.

In order to protect yourself and your property and not to cause injury or damage to persons or property,

these instructions must be strictly observed.

In cases of misuse, there may be a danger of serious accident. After reading the instructions,

please keep them safely so that they can be reviewed whenever necessary.

This safety helmet duly complies with the European standard EN 397.

However, please pay utmost attention to your safety while wearing this product.

2. For your own safety: Fully observe the following instructions.

√!\ WARNING:

This symbol is used when there is a risk of serious injury

or death resulting from improper use or maintenance of this product

☐ Never use the safety helmet for any purpose other than that set out in Section 3 below

- . There may be a high risk of deterioration in quality. Never use the safety helmet for storage or stand or sit on the helmet or use it to support weight.
- ·See section "3. Purpose of Use and Function".

☐ Never use the safety helmet for riding motorbikes or any other vehicles

·This safety helmet is produced according to the standard of helmets used in the industrial sector. The standard of requirement and function differs from that of motorbikes or any other vehicles.

☐ Never wear the safety helmet if there are any parts missing, damaged, cracked or modified

- ·If there are any defects on the safety helmet, safety efficiency cannot be maintained.
- ·The durability of the safety helmet will depreciate by modification or cracks on the surface

☐ Dispose of the safety helmet once a strong impact has occurred, in order to avoid using a safety helmet that has a possibility of diminished safety and durability.

· Although no damage may be visually recognizable on the surface of the helmet, there remains the risk that the strength of inner materials may have reduced after the shock.

■ Wear the safety helmet correctly

·Adjust the headband to fit your size and fasten the chin strap. If the safety helmet leans or moves easily on your head, full absorption against impact might not be available. Read the instructions described in "How to wear the safety helmet" correctly and in their

☐ Dispose of the safety helmet after using for a long period (refer to the following), and replace it even if no defect appears visible, in order to avoid using a safety helmet that has any possibility of lack of safety and durability

- ·The quality of the safety helmet may be diminished by such factors as operational circumstances and time without any change becoming visible
- ·Concerning safety helmet materials, ABS have to be replaced within three years. See section "3. Purpose of Use and Function"

☐ The cradle and headband of the safety helmet should be replaced once every year

- ·The condition of the cradle and headband may deteriorate without any obvious change in appearance due to time and service conditions
- ·Replace the cradle and headband at the same time. Also replace the chin straps together with them. Otherwise, the quality of the safety helmet may be diminished

☐ 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.

- •This is due to the fact that only the right combination ensure reaching of the quality standard.
- ·Make sure of the manufacturer and the model before replacement. ·When exchanging component parts, please inform the supplier of

the make and model of the safety helmet. ☐ Avoid contact with benzene, thinners or any other solvents

· Such solvents might dissolve the material and the safety properties may be reduced.

☐ Store and use the helmet in a place within the temperature range specified in section "3. Puropose of Use and Function". Never expose the helmet to direct sunlight for prolonged periods.

·Heat and ultra-violet rays may damage or deform the material and cause the colour to fade. Strength is also likely to be reduced under low temperatures.

☐ Always inspect the safety helmet before use

·This is to ensure your safety. Refer to section "4. Inspection before

☐ Do not attach additional tools or parts that are not originally installed

- ·The strength and stability of the helmet may be reduced, the view may be impeded, or your movement may be hindered.
- ☐ Do not paint or mark the helmet. Do not affix labels, stickers or tape to the safety helmet unless they are specifically designed not to damage the integrity of the helmet.
- ·There may be a risk of reduction in the helmet's protective properties

☐ Stop using if rashes or if skin irritations appear

·Your problem may become worse by wearing the helmet, and this may cause danger through your attention being distracted.

3. Purpose of Use and Function

There are indented markings on the inside of the helmet shell.

These show that the safety helmet is a certified product that complies with the European Standard EN 397.

However, this does not provide an absolute guarantee of safety.

This helmet is not designed to provide any form of protection against injury to the eyes, face or other areas not covered by the helmet. Suitable additional protection, which does not interfere with the proper use of the helmet,

must be worn for any application involving a risk of such injury.

Type		ST#0161
Temprature range		-20°C / +50°C
Electrical insulation		-
Lateral deformation		-
Molten metal splash		-
material of the shell		ABS
Impressed	Shell	ST#0161
marking	Headband	HB-EPA 3
	Cradle	J3

4.Inspection before Use

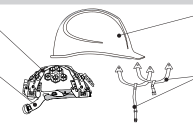
- 1. Make sure that the indented markings inside of the helmet shell are present, and wear the helmet that is appropriate for your work.
- 2. Please inspect your helmet in accordance with section "8. Check List" before use, and do not use the safety helmet if any abnormality is found.
- 3. Replace component parts if any defect is found.

5.The Component Parts

·It absorbs shock between the shell and your head, with a shock absorbing space in between, and reduces the power of impact.

headband

- It maintains space between your head and the shell
- To be fixed to cradle
- ·The height or depth of the shell can be adjusted



· It protects your head from direct impact or danger of flying or falling objects.

· A simple manual of the safety helmet is affixed to the inside of the shell.

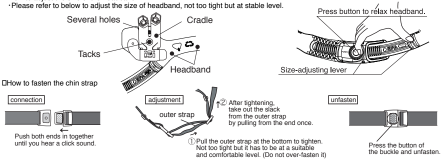
chin strap

· A pair of chin straps help the shell to fit on your head

6. How to wear the safety helmet

In order to fully obtain the safety function of the safety helmet, please adjust to fit the size of user and wear it correctly. ☐ How to adjust the height or depth

- The headband and the cradle are connected with tacks at four points. There are several holes provided to adjust the height or the depth.
- To unfasten, pull them apart (like peeling them off). Adjust the tacks at a comfortable vertical position, and fix them. Do not adjust horizontal position. Ensure that the 4 tacks are fixed evenly at the same level vertically and horizontally.
- □ How to wear the safety helmet
- Wear the visor of the shell at the front, and have the adjustment part of the headband at the back to make the bottom line of the shell even both at the front and at the back. Do not wear the safety helmet at a slant.
- ☐ How to adjust the size of the headband



7.Transport-Maintenance-Storage

- ☐ Handle with care during transport.
- ☐ To remove dirt, please use neutral detergent. Then wipe off the detergent with wet cloth, and dry,
- ☐ Keep in a well ventilated place within the temperature range specified and keep away from direct sunlight. See section "3. Purpose of Use and Function".

8.Check List

Efficiency of the safety helmet is ensured through the combination of helmet shell, cradle, headband, chin strap. Detrimental impacts, scratches, chemicals, ultra-violet rays and heat reduce the durability of the helmet.

Please inspect your helmet in accordance with the following check points before use

15 check points to ensure the efficiency of the safety helmet.

The shell should be disposed of if any of the following points are recognized.

- 1. if the rim is of the shell missing or broken
- 2. if there are any marks of 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 fibres are visible on the surface of the shell
- 7. if a noticeable change in colour is visible
- 8. if anything unusual is found within the fixing parts (tacks, brackets,hooks etc.)
- 9. if the shape of the shell changes

Check points for replacing cradle, headband and chin straps (If any of the following conditions are found.)

- 1. if there is modification made by the user
- 2. if the seam is fraying or fixed parts are stripped off
- 3. if the headband is ripped, damaged or out of shape
- 4. if there is considerable dirt due to sweat or oil
- 5. if the chin strap is damaged or is very dirty
- 6. if the cradle is damaged

9.Replacement of parts (cradle, headband, chin straps etc.)

☐ Replace any parts of the helmet (chin straps etc.) in which you detect any of the irregularities noticed in the checklist given above (See section "8. Check List").

☐ Make sure to replace them with compatible parts and fit them correctly. Do not use the helmet with incomplete parts or alternatives.

☐ Assemble the safety helmet correctly.

⚠ WARNING: Replace the cradle, headband and chin straps at the same time.

When either the cradle or headband require replacement, replace both of these parts at the same time. Also replace the chin straps together with them. Otherwise, the quality of the safety helmet may be diminished.

Manufacturer :

Tanizawa Seisakusho.Ltd.

Address: Shintomi2-8-1, Chuo-ku, Tokyo 104-0041 JAPAN

Tel.: +81-3-3552-5581 Fax: +81-3-3552-5576