

390 Series Face Shield

Window Assembly

1. Starting from either side of the crown, align the crown tabs with the window holes and slide the window until window holes lock in place with all the crown tabs.
2. Before each use, verify that all the window holes are secured with each of the crown tabs.
3. Adjust the top of the head gear and turn the ratchet knob until a secure fit is achieved.



Operating

Check with your supervisor to determine whether this face shield and window offers the proper protection for the application. Refer to ANSI Z87.1 or CSA Z94.3 for proper application. Face shields offer limited eye and face protection against common impact hazards, metal chips, particles and sparks. They will not provide extraordinary protection against severe impact hazards such as, but not limited to, fragmenting grinding wheels, high speed projectiles, explosive devices, molten metal or hazardous fluids. Impact resistant windows are NOT unbreakable or impenetrable. Certain Surewerx windows do not meet ANSI Z87.1+ high impact standards and should only be used for basic impact protection as defined by ANSI Z87.1. This product should not be used for protection in any sport related activity or simulated war games. Use the proper IR shaded window when exposed to harmful levels of optical radiation, including burning and cutting. A face shield will not provide any protection against infra-red or ultraviolet radiation unless the window is marked with a shade numeral per ANSI Z87.1 and CSA Z94.3. Do not use for Arc Welding. Not suitable for protection against X-rays, gamma rays, high energy particulate radiation or lasers. Do not use face shield until a secure fit has been obtained every time. Primary eye protection, as defined by ANSI Z87.1 and CSA Z94.3, must be worn whenever using this product. Do not modify in any way

Maintenance

Inspect face shield and windows frequently and immediately replace if dull, pitted, scratched or damaged. Chemical contact can cause rapid degradation which severely reduces impact protection. Keep the face shield at normal temperature in a dry place. Always use warm water and soap to clean the face shield and all the components. After washed, the face shield can be dried using soft cloth.