

SUTN TECHNICAL DATA & USAGE SHEET FACE MASK WITH INTEGRATED GOGGLES

Identifiers

Designation: UTM Face Mask With Integrated Goggles P/N: 69-0590N Size: One-Size fits all.

Product Approvals

 Passes high velocity impact requirements of ANSI/ISEA 787.1-2015.

Lenses

Special protective lens for maximum field-of-view with best-in-class anti-fog performance.. Provides superior protection from ballistic and environmental threats.

• Abrasion and Fog Resistant Coatings.

Features

The UTM one-piece Face Mask with integrated goggles was designed and developed in conjunction with military and law enforcement customers to be worn while using the UTM Man Marker Round (MMR) during Force-on-Force training. It was specifically created to work with Ballistic Helmets and allow for proper cheek/stock weld of shoulder fired weapons. The UTM Protective Face Mask offers face, throat and eye protection that is light wearing, breathable, fully flexible and adaptable to all conditions and environments.

- Light weight, allows full range of motion with excellent vision.
- Breathable construction, unrestrictive airflow.
- A chin Strap extender is available for the Ballistic Helmet for use with this mask (69-0591).

- Mask now sits off the face for a cooler and more comfortable fit.
- Enables the user to obtain a full stock weld allowing the full use of iron or electronic sights on the weapon.
- Full head protection is achieved when used with a recommended (Law Enforcement, NATO style or the US Army's PASGT/ACH or MICH).
- Adequate space for radio equipment, ear and throat microphones.
- Unrestrictive hearing.
- Does not alter head and equipment spatial relationships in training unlike fully enclosed training helmets.

European Patent number: 1228342 additional patents pending. US patent numbers: 6253682, 6371028, 6427600, 6095051, 6378439, 6422149, 6415718, 6564719 UTM, Ultimate Training Munitions, and the "Breech" logo design are trademarks belonging to UTM Ltd.

UTM **Ultimate Training Munitions**

TECHNICAL DATA & USAGE SHEET FACE MASK WITH INTEGRATED GOGGLES

Care, Cleaning and Maintenance

The UTM Protective Face Mask with integrated goggles is intended to be issued as an item of Personal Protective Equipment (PPE). The Face Mask must be cleaned and sanitized upon completion of training. Lens MUST BE removed before washing mask.

- The Face Mask cannot be properly sanitized by the use of the disinfectant wipes or sprays. The recommended cleaning method to adequately sanitize the Face Mask is through washing with the use of domestic washing detergent.
- Prior to washing, firmly close the mask's velcro panels. Closing the velcro will prolong the life of both the mask and the velcro panels.
- Wash the mask at 40°C/104°F (warm) with domestic washing detergent.
- To prevent possible damage from incorrect heat settings it is recommended the mask is not tumble dried and that it be allowed to air-dry/ line-dry.

To extend the life of the lenses, clean and store your eye wear away from direct sunlight and at room temperature when not in use. To clean



- Care should be taken not to scratch the lens at all times. Only use minimal force during cleaning.
- Do not use ammonia, alkaline cleaners, disinfectant sprays/wipes, abrasive cleaning compounds or solvents when cleaning the lens.
- Exposure to or contact with chemical vapours or liquids may cause surface cracks or other damage.
- Examine this lens frequently and replace it immediately if there are any signs of damage or cracking.

Usage Guidelines

- Intended only for supervised training conducted in accordance with UTM safety training protocols by law enforcement. military or professional training and security organizations.
- Verify that all PPE is correctly fitted, ensuring there are no exposed areas of the skin.
- UTM assumes no responsibility for injuries, loss or damage resulting from misuse of this or any of its products.

WARNINGS

- Never remove the lens during training or in or near a training area.
- Do Not use bleach, Do Not Dry Clean, Do Not Tumble Dry and Do Not Iron the UTM Face Mask.
- Use of any solvent other than the approved lens cleaner may lower the impact resistance of the lens, deteriorate the antifog coating and will void the warranty.

