



Instructions for use for splash guard visor

Application:

The face shield provides protection against droplets, splashes, dirt and particles. The risk of contagion by drip transfer via eyes, nose and mouth such as coughing or sneezing is reduced.

Description:

The elastic rubber band can be adjusted to different lengths to fit for different head sizes. The interchangeable headsweat strap offers a high wearing comfort and an optimal sweat absorption. The face protection can be combined with breathing masks and corrective glasses. The very light visor offers a high level of transparency.

Material:

Visor	=	polycarbonate
Bracket	=	Low Density Polyethylene
Welding tape	=	polyurethane foam
Rubber band	=	polyester
Buckle	=	Nylon

Assembly/use:

Remove the protective film on both sides of the protective screen.

Start using one of the outer holes of the visor via the appropriate holder on the head mount to plug in.

Continue with the pre-let hole on the opposite side and attach to all remaining holders.

The splash protection face shield is now ready for use.

Optionally, you can now mount the headsweat band. To do this, remove the adhesive strip and glue it starting at the edge of the forehead resting.



Assembly video: <https://youtu.be/rxTTfbloiaQ>

Use:

For use, the rubber band is pulled over the head and the bracket is placed on the forehead. A buckle offers the possibility to set the length.

Storage/shelf life:

The visor should be stored in such a way that it is protected from scratches. Frequent use and strong solar radiation leads to accelerated aging. The face protection should also be used without obvious damage and should be replaced at the latest after 5 years.

Cleaning/disinfection:

The face protection can be easily cleaned with water and commercially available cleaner. However, the protective discs should be dried with compressed air to avoid scratching. The visor can be disinfected with mild, commercially available disinfectants.

Safety:

Transferring strong impacts to the visor can pose a risk to the wearer if the face protection is worn over standard corrective glasses. It should be checked for damage before wearing the face protection.

Expiration time/ageing

All materials used are exposed to environmental influences such as UV rays, acid rain and a variety of other effects. For this reason, protective equipment made of thermoplastic plastics should be replaced after 5 years at the latest. In the case of the brackets, the operating time is according to their reliable condition.

Attention:

This is not a certified product. The use is at your own risk. It serves as an additional protection and should best be worn over a protective mask



Instructions for use for splash guard visor

Application:

The face shield provides protection against droplets, splashes, dirt and particles. The risk of contagion by drip transfer via eyes, nose and mouth such as coughing or sneezing is reduced.

Description:

The elastic rubber band can be adjusted to different lengths to fit for different head sizes. The interchangeable headsweat strap offers a high wearing comfort and an optimal sweat absorption. The face protection can be combined with breathing masks and corrective glasses. The very light visor offers a high level of transparency.

Material:

Visor	=	polycarbonate
Bracket	=	Low Density Polyethylene
Welding tape	=	polyurethane foam
Rubber band	=	polyester
Buckle	=	Nylon

Assembly/use:

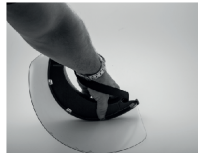
Remove the protective film on both sides of the protective screen.

Start using one of the outer holes of the visor via the appropriate holder on the head mount to plug in.

Continue with the pre-let hole on the opposite side and attach to all remaining holders.

The splash protection face shield is now ready for use.

Optionally, you can now mount the headsweat band. To do this, remove the adhesive strip and glue it starting at the edge of the forehead resting.



Assembly video: <https://youtu.be/rxTTfbloiaQ>

Use:

For use, the rubber band is pulled over the head and the bracket is placed on the forehead. A buckle offers the possibility to set the length.

Storage/shelf life:

The visor should be stored in such a way that it is protected from scratches. Frequent use and strong solar radiation leads to accelerated aging. The face protection should also be used without obvious damage and should be replaced at the latest after 5 years.

Cleaning/disinfection:

The face protection can be easily cleaned with water and commercially available cleaner. However, the protective discs should be dried with compressed air to avoid scratching. The visor can be disinfected with mild, commercially available disinfectants.

Safety:

Transferring strong impacts to the visor can pose a risk to the wearer if the face protection is worn over standard corrective glasses. It should be checked for damage before wearing the face protection.

Expiration time/ageing

All materials used are exposed to environmental influences such as UV rays, acid rain and a variety of other effects. For this reason, protective equipment made of thermoplastic plastics should be replaced after 5 years at the latest. In the case of the brackets, the operating time is according to their reliable condition.

Attention:

This is not a certified product. The use is at your own risk. It serves as an additional protection and should best be worn over a protective mask