

The Solar Specs Kit

(Article No 109.SSB)

**Safe protection for your eyes when observing sun spots and solar eclipses.
With original BAADER AstroSolar™ solar filter film.**

Instructions for construction and use:

- Step 1:** Cut out the two spectacle parts and the holes for the filters as indicated by the scissor symbols.
Step 2: Carefully cut the silver filter film in half and glue the parts onto the hatched areas of one of the spectacle parts to cover the two holes.
Step 3: Glue the two spectacle parts together so that the filter film is sandwiched between them.
Step 4: Adjust the length of the arms so the specs fit nicely over your ears. For small children you can attach a rubber band to the ends of the arms to make sure the specs do not fall off.

Usage: Never look at the sun unprotected! Just a short look can damage your retina permanently! Even observing a sunset or sunrise without protection can be dangerous. Normal sunglasses offer no protection against direct sunlight. The special AstroSolar™ solar filter film of these Solar Specs reduces the radiation by 99.999%. They are therefore the optimal protection for your eyes when you observe the sun, provided that the film is undamaged and your eyes are completely covered. Never use your Solar Specs with binoculars, a telescope, or a camera! We offer larger sheets of Solar Filter Film for telescope filters on our website.

AstroMedia UK
Landell, Brick Kiln Lane
Ingham, Norwich
NR12 9SX
www.AstroMediaShop.co.uk astromediashop@gmail.com

The Solar Specs Kit

(Article No 109.SSB)

**Safe protection for your eyes when observing sun spots and solar eclipses.
With original BAADER AstroSolar™ solar filter film.**

Instructions for construction and use:

- Step 1:** Cut out the two spectacle parts and the holes for the filters as indicated by the scissor symbols.
Step 2: Carefully cut the silver filter film in half and glue the parts onto the hatched areas of one of the spectacle parts to cover the two holes.
Step 3: Glue the two spectacle parts together so that the filter film is sandwiched between them.
Step 4: Adjust the length of the arms so the specs fit nicely over your ears. For small children you can attach a rubber band to the ends of the arms to make sure the specs do not fall off.

Usage: Never look at the sun unprotected! Just a short look can damage your retina permanently! Even observing a sunset or sunrise without protection can be dangerous. Normal sunglasses offer no protection against direct sunlight. The special AstroSolar™ solar filter film of these Solar Specs reduces the radiation by 99.999%. They are therefore the optimal protection for your eyes when you observe the sun, provided that the film is undamaged and your eyes are completely covered. Never use your Solar Specs with binoculars, a telescope, or a camera! We offer larger sheets of Solar Filter Film for telescope filters on our website.

AstroMedia UK
Landell, Brick Kiln Lane
Ingham, Norwich
NR12 9SX
www.AstroMediaShop.co.uk astromediashop@gmail.com