



Astronomy

La Société Guernesiaise

Safety Requirements for Solar Observing

Viewing the Sun optically can be very dangerous, if you are using the equipment below and are at all uncertain about what you are doing then you must ask for help from the Section Secretary, Equipment Officer or other approved person(s).

To ensure the safe use of the telescopes listed below, approved training must be given before they can be used by Astronomy Section members.

Celestron Nexstar 8" SCT and Full Aperture Solar Filter

1. Check the integrity of the filter by holding it up to the light, looking for pinholes and tears. Check the three fixings are in place and functioning. If the solar filter material and/or fixings are damaged do not use it and report it to the Section Secretary or Equipment Officer.
2. Make sure the telescope is pointing away from the sun before removing the telescope corrector plate cover and fitting the solar filter in front of the corrector plate.
3. When handling the filter avoid touching the filter material.
4. When installing adjust the three plastic screws and in addition it is recommended to use suitable tape (electrical tape works well) on at least three locations, from the metal frame of the filter onto the body of the telescope. **Do not stick it to the filter material.** For outreach this additional safety measure is mandatory.
5. Do not use the night-time finderscope to locate the Sun.
6. Make sure night-time finderscope is covered or removed before pointing the telescope at the Sun.
7. Use the Sol-Searcher solar finderscope to locate the sun, it attaches to the Baader Planetarium shoe. Instructions are given below.
8. When removing the filter make sure the telescope is pointing well away from the sun before removing it. Replace it carefully in the packaging and box, as it was when you unpackaged it.

Takahashi and Baader Herschel Wedge for Solar Outreach Events

1. The Herschel wedge will be provided by Jean Dean, it will be pre-configured internally for **visual viewing only.** Do not disassemble the wedge and change the configuration.
2. Make sure the telescope is pointing away from the sun before removing the front cover to the telescope and fitting the Herschel wedge.

3. The Herschel wedge has an integrated solar finder to safely locate the Sun.
4. Make sure the night-time finderscope is covered or removed before pointing the telescope at the Sun.
5. Only use the provided eyepiece. 14. When removing the Herschel wedge make sure the telescope is pointing well away from the sun before removing it. 15. The Herschel wedge contains a heat dissipating ceramic component which is quite delicate so treat the wedge very carefully.

Skywatcher 120mm Refractor and dedicated Full Aperture Solar Filter

1. Use the HEQ5 Pro mount with legs fully extended to give a suitable seated observing position if the sun is high.
2. Check the integrity of the filter by holding it up to the light, looking for pinholes and tears. If the solar filter material is damaged do not use it and report it to the Section Secretary or Equipment Officer.
3. Make sure the telescope is pointing away from the sun before removing the telescope lens cover and fitting the solar filter in front of / around the objective lens hood.
4. When handling the filter avoid touching the filter material.
5. When installing fit the outer sheath fully but do not put stress on the flat part of the filter holder / filter material / fixing tabs. Tape the filter to the telescope hood on at least three locations so it cannot be inadvertently removed. Tape only onto the already-taped areas of the filter, to ensure tape can later be removed without damaging the filter sheath for future use.
Do not stick any tape to the filter material.
For outreach this additional safety measure is mandatory.
6. Do not use the night-time finderscope to locate the Sun.
7. Make sure night-time finderscope is covered or removed before pointing the telescope at the Sun.
8. Use the Sol-Searcher solar finderscope to locate the sun, it attaches to the Baader Planetarium shoe. Instructions are given below.
9. A 25mm eyepiece is suitable for viewing the sun's disk, and with the solar filter for this telescope a pleasing orange-coloured sun can be viewed.
10. After observing, when removing the filter make sure the telescope is pointing well away from the sun before removing it. Replace it carefully in the packaging and box, as it was when you unpackaged it.

Lunt 60mm Ha Solarscope and Skywatcher Solarquest mount

1. The solarscope is configured for the safe viewing of the Sun's chromosphere, the filter system comprises an internal etalon and a blocking filter which is incorporated into the diagonal. **DO NOT** use without the blocking filter diagonal, or look down the optical tube without the blocking filter diagonal in place it is very dangerous.
2. Attach the solarscope to the Skywatcher Solarquest mount and set up on firm ground using the spreader plate and level the tripod. Turn on the mount and it will swing round and automatically find the Sun.
3. The solarscope must only be used with the diagonal and eyepiece provided. No additional or alternative items are to be incorporated into the optical train.

Heliostat

1. The projected image of the heliostat onto the meeting room wall is safe to look at but those present should be warned not to look into the two mirrors, which are located outside.

Sol-Searcher Instructions

1. The Sol-Searcher attaches to the Baader Planetarium shoe.
2. The name-plate faces the front of the telescope.
3. The aperture acts like a "pinhole camera" to project a bright solar disc onto the 6mm diameter translucent screen in the rear of the unit. You simply centre the image on the screen to safely locate the sun, standing at the front or front/side looking towards the rear of the telescope to view the screen. Do not face into the sun.

Additional requirements if carrying out public solar viewing

1. Always give a safety briefing about the danger of looking directly at the sun with both the naked eye and with optical instruments.
2. The additional requirement of tape with all front aperture solar filters (item 4) is mandatory.
3. **Do not leave the telescopes unattended at any time.**
4. Do not let members of the public control the telescope