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Solar X 2 - Owner's manual

We are happy that you have chosen a helmet by Icaro2000, designed to offer the greatest possible protection, comfort and style in your favourite sport.

This high-quality, certified product is accompanied by a manual that provides details on specifications, personalisation, use and care. We recommend reading the manual to optimize the helmet's performance.

We have decided to help the environment by not printing the manual. You can find the latest version of this document online at the following link:

https://bit.ly/3iS52gQ

You will also find a link to this document on our website **www.icaro2000.com**, at the page for the helmet you have just bought.

Or scan the QR code below using your mobile device:



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Icaro 2000 congratulates you on your purchase of a new **Solar X 2 helmet**. This helmet has long been a favourite with paraglider, hang glider and microlight pilots all over the world, who love its lightness, style and certified safety. But technology is constantly developing, and so we have **completely redesigned** Solar X with new features to offer even higher levels of performance, protection and comfort. We have recalibrated its **internal ventilation**, added an **inner cap** in the high-tech fabric **Coolmax**, and optimized sizes with **two new outer shells**. Characteristics that remain unchanged are the Italian design, the appealing style and colours, and the quality of a helmet made exclusively in Italy.

Solar X 2 was designed by **Ignazio Bernardi**, with technical consultancy from Italy's most important helmet developer. The resulting helmet has a **modern**, **exclusive look**. Its principal purpose, **safety**, has been achieved without sacrificing comfort or performance, by virtue of the innovative technology that we have applied. In fact it is constructed with an outer shell in **3 mm polycarbonate**, which is both exceptionally light and very strong, and guarantees the highest possible safety standards.

All new Icaro 2000 helmets are tested by CSI (an organization authorized by the Italian Ministry of Transport and recognized by German certification association TÜV). Solar X 2 has obtained certification as a **free flight helmet** in compliance with **European standard EN 966**.

Icaro 2000 recommends the use of exclusively certified helmets.

Our network of distributors worldwide ensures the availability of service and components wherever you are based.

For further information or service, please consult your nearest Icaro 2000 retailer, or contact the company direct at:

Icaro 2000 srl

via Molino 4 21014 Laveno Mombello - VA ITALY

Phone: +39-0332-648-335
Fax: +39-0332-648-079
e-mail: staff@icaro2000.com
website: http://www.icaro2000.com

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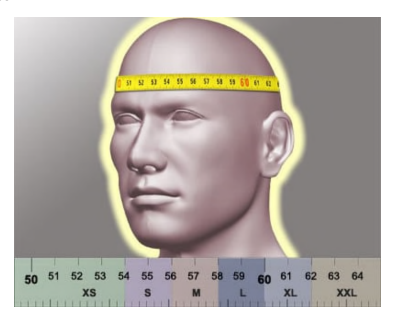
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General information

Choosing and purchasing a helmet

When you purchase a helmet, the most important moment is choosing the **right size**. If you have never purchased a helmet, you probably don't know your own size. The size of a helmet is specified by the **inner circumference of the internal padding**. The size number therefore corresponds to the **head circumference in centimetres**.



Take your time when choosing a helmet. Try several, and follow these criteria:

Put the helmet on and fasten the strap:

- The helmet should not be so loose that it moves around, but neither so tight that you can feel a continuous pressure on your head
- A helmet that is too large may slide down and obstruct your eyes
- Try to pull it off, moving it back and forth: if it tends to slip off or move around, it is too large
- Lean your head forwards, grip the helmet's rear edge, and try to pull the helmet off. If the helmet slides off, it is not suitable for the shape of your head.
- For **Solar X 2**, there are **two versions** of the **polycarbonate outer shell**, one larger for the sizes 60 and 61, and a smaller version for sizes 54-59. It is important to choose the correct version. If you are in doubt whether to opt for the larger helmet with size 60, or the smaller helmet with size 59, we recommend choosing the larger version. The larger helmet can be adjusted using the replaceable inner caps as described in this manual. On the other hand, there is no way of adjusting the smaller size 59 helmet if it feels too tight.

If, while trying on the helmet, it does not perform satisfactorily for just one of these criteria, you should try another size or another model.

How to try on a helmet with headset

When you are trying on a helmet whose shell has an opening in correspondence with the ears, because they are designed to be used with headsets (whether for noise reduction or radio communications), it is essential to fasten the chinstrap correctly and position the headphone cups (swing them down into the closed position) over the ears.

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In fact, if these helmets are worn without headphones, a large portion of the contact surface, which contributes considerably to the helmet's stability on the head, is missing.

So if you try on the helmet with the headphone cups in the open position, the helmet will feel unstable.

In addition, the **headphones are part of the certification**, and so a helmet of this type worn without headphones cannot be considered as certified.

Structure of the Solar X 2 helmet

Outer shell

Solar X 2 is made with an outer shell in 3mm polycarbonate to ensure the highest possible standards of safety. Polycarbonate gives the outer shell high perforation resistance, strength, elasticity, and lightness. The photo below shows the two outer shells, for sizes 54-59 on the left, for sizes 60 and 61 on the right. The smaller outer shell is 222 mm in width, the larger version is 236 mm in width. A minimal difference, just 14 mm. But this was essential for passing the stringent impact tests required for EN 966 certification.



Outer shell edging finish

We have improved the finish of Solar X 2 by developing a method of sewing a fabric strip
around the edge of the outer shell, instead of the conventional rubber edging strip. The result
is unique, durable and very attractive.



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Crushable foam inner shell

- We have increased the thickness of the inner polystyrene shell, in order to further enhance the safety and protection offered by Solar X 2 and to ensure compliance with the stringent penetration test that is part of EN 966 certification.
- o In the case of impact, it is likely that the inner shell will be deformed or damaged, and in this case the helmet should be **replaced**. This is part of the helmet's intrinsic function. In fact, polystyrene is easily deformable, and in this context its function is to **absorb shock** by means of deformation and/or partial destruction. A more rigid material would not have the effect of dissipating impact energy, and so it would transmit all the shock energy to the head.



Comfort padding

- Solar X 2 has a new form of internal comfort padding, a cap in the high-technology fabric Coolmax, which increases comfort by wicking perspiration away from the head and enabling it to evaporate rapidly, keeping you cool and dry. Every Solar X 2 helmet has a label that guarantees the use of this famous new textile, which is also soft to touch and so makes the helmet even more comfortable. If the helmet is not a perfect fit, we can send new padding free of charge, irrespective of where you bought the helmet. The padding is easy to remove, and so it can be washed and replaced whenever you like.
- There are 4 internal padding caps for the sizes:
 - 54-55 (XS)
 - 56-57 (S)
 - 58-59 (M)
 - 60-61 (L)



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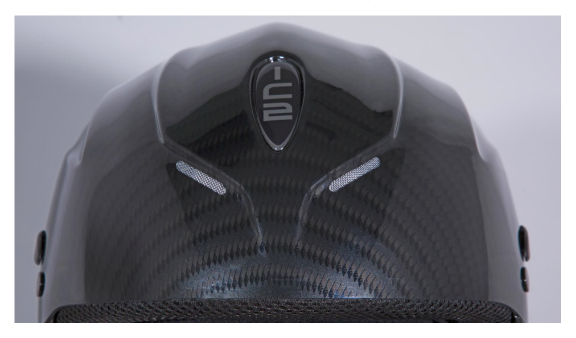
Rotary size regulator

The new rotary size regulator can be used to modify not only the helmet's internal circumference, but also its position with respect to the back of the neck. It is simple to adjust and the operation can be performed directly by the pilot. Comfort is ensured by padding on the size regulator's inner surface.



Vents

 The vents provide internal ventilation and air circulation. Solar X 2 has vents on the outer shell which correspond to channels between the outer shell and the polystyrene inner shell. These provide internal aeration, optimizing comfort and temperature in flight.



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Sidepieces

 Solar X 2 has sidepieces in stainless steel wire coated in plastic. This strong, robust arrangement is unique to Icaro2000.



Micrometric chin strap

 The chinstrap is released by pulling up the red tab. It can be regulated with millimetric precision by adjusting the web strap through the plastic buckle.



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Visor

- The visor is an optional accessory. It is made in polycarbonate with anti-scratch and anti-fog surface treatment.
- The visor is available in two types, each with different colours:
 - Short transparent or tinted brown
 - Long transparent, tinted brown, or mirror

The visor not only increases the helmet's passive safety characteristics, but also its active safety, by increasing the width of the field of vision when compared to the use of any type of sunglasses.





Visor fixing system

- In order to further increase safety for paraglider pilots, we have introduced a new visor fastening system. It was essential to ensure that the aluminium disc does not project from the outer shell by more than 5 mm, so that paraglider lines cannot get caught on the helmet.
- o This modification was also mandatory for EN 966 certification.
- There is an **O-ring** inside the aluminium disc which provides the friction necessary to adjust visor position continuously and smoothly.
- o When the visor is lifted completely, it is entirely outside the field of vision.

Ear defenders or electronic headsets

Headsets are mandatory for Solar X 2's EN 966 certification. We supply the helmet with the best ear defenders available on the market, mounting them to perfection. The system is very practical, because the ear cups can be flipped upwards or sideways quickly and easily. As a result, you can hear normally even when wearing the helmet on the ground. When you are in the air, you can ventilate your ears whenever you like.

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- We can fit our Solar X 2 helmet with electronic headset systems, including the professional headsets used by the Swiss aerial rescue service Rega. For further information, view our headsets page online or contact us directly.
- o If you already have **your own headset** and you wish to use it with our Solar X 2 helmet, we suggest sending us the headset so that we can fit it perfectly to the helmet. If you are unsure whether your headset can be used with Solar X 2, please write to us at **staff@icaro2000.com**
- Please note that this helmet should not be used with conventional head-arch headphones worn under the helmet. In this case, your head would no longer be correctly protected.



Technical specifications

Weight:

Solar X 2 with large outer shell: 517 gramsSolar X 2 with small outer shell: 548 grams

Short visor: 101 grams
Long visor: 135 grams

o Ear defenders: 230-320 grams

o Electronic headset with cable: 390-420 grams

Sizes:

The Solar X 2 helmet is available in different sizes, with two outer shell sizes and four six internal padding caps:

- Small outer shell, width 222 mm
 - 54-55 (XS)
 - 56-57 (S)
 - 58-59 (M)
- o Large outer shell, width 236 mm
 - 60-61 (L)

Certification:

Solar X 2 has EN 966 certification, the European standard specifically for free flight and microlights. It was designed and built to be as light as possible while optimizing safety for hang glider, paraglider and microlight pilots. It was tested by the Italian testing laboratory CSI, a company authorized by the Italian Ministry of Transport and recognized by the German organization TÜV. This certification is valid only for the helmet fitted with ear defenders or an electronic headset correctly fitted to the helmet.

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Colours:

 One of the advantages of using polycarbonate for the outer shell is the fact that it offers great freedom in the graphic design and colours used for its surface finish. But this flexibility also means that it is difficult to maintain an identical colour in successive production runs.
 So the finished helmets may show slight chromatic variations.

Of course, once we have defined the desired hue, we do everything possible to ensure that it remains the same, as far as is possible, from batch to batch.

Using the helmet

It is important that you wear your helmet correctly. For safety, it should always fit snugly, and the strap should be tightly fastened.

A helmet will never be able to guarantee total protection for the head when subject to the forces produced by whatever type of impact. However this is no excuse to forego wearing a helmet. You should **always wear your helmet**, in order to exploit the protection that it provides, whatever impact may occur.

4 things that you should never forget

- 1. **Before using the helmet,** read all the instructions, and follow the suggestions carefully to ensure a correct fit.
- Do not use the helmet without fastening the strap. An unfastened helmet will fall off during the first impact, leaving the head defenceless for successive impacts. There is also the risk of it falling off during flight.
- 3. **Do not** fasten the helmet **using just the velcro.** The velcro that may be present on the strap serves purely to stop it flapping in the wind.
- 4. To ensure maximum performance, never modify your helmet, whatever the circumstances.

In case of accident

- If the accident happens to you:
 - The inner shell will be deformed though the deformation may not be visible to the naked eye – because it has absorbed the impact.
 - After an accident, even if the impact was minor, the helmet should be replaced, regardless of whether there is visible damage or not.

If you witness an accident:

- Keep calm.
- o Report the accident immediately, if possible by phoning for an ambulance (dial 118 in Italy). Only medically-gualified personnel know exactly how to deal with injuries.
- Never move an injured person, unless this is absolutely essential because of a situation of greater danger. If the spinal column has been fractured, moving the injured person could damage the spinal cord, causing permanent paralysis.
- o If the victim is wearing a helmet, do not remove it, but open the visor to facilitate breathing.
- Keep the victim calm, and, if possible, cover him. Shock provokes shivering and a sensation of cold.
- Do not give the victim alcoholic drinks.
- Stem the flow of blood from wounds, protecting your hands with gloves or similar, throwing them away later if they have been soiled with blood. Do not apply tourniquets: if you place a tourniquet in the wrong position, you could worsen the situation.
- Never put the victim into a private car. Wait for the ambulance. If the victim is conscious, talk to him or her and try to calm him or her down.

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Helmet maintenance

The helmet protects your head, and so it should be treated with care.

The visor should be changed when it has scratches preventing satisfactory vision.

The helmet can be seriously damaged by:

- Paints and varnish
- Petrol
- All types of chemical solvent
- Excessive heat (do not leave your helmet exposed to the sun)
- Inappropriate modifications

Scrupulously follow the instructions provided by the manufacturer.

A helmet does not have a fixed lifespan. However, it is a good rule to replace it after five years of correct use.

Important!

- THE EXTERNAL SHELL OF THE HELMET SHOULD NEVER BE ALTERED IN ANY WAY.
- INTERNAL POLYSTYRENE PARTS SHOULD NEVER BE MODIFIED OR REMOVED.
- NEVER APPLY PETROL, DILUENTS, TOLUENE OR OTHER SOLVENTS OR CHEMICAL SUBSTANCES TO ANY PART OF THE HELMET.

Personalization

Removal and reassembly of internal padding

Important: do not use sharp or pointed tools such as screwdrivers, etc., unless absolutely necessary, in order to prevent scratching or damaging the helmet and its structural components

Solar X 2's internal Coolmax cap can be removed and replaced for washing or for varying the helmet size.

The cap is fixed to the polystyrene inner shell by means of a series of Velcro strips. It is easy to remove. Just ensure that you detach the Velcro strips by holding and pulling the strips themselves. Don't just pull the cap out from the helmet.

Reassembly

When reassembling the cap, ensure that it is positioned centrally and symmetrically.

When you are sure that the cap is in the correct position inside the helmet, press the Velcro fastening strips firmly in order to fasten the lining.

Visor installation and removal

The visor can be removed if it has to be cleaned thoroughly or replaced, or if you have purchased a new visor for your Solar X 2 helmet.

Important:

Don't touch a mirror-finish visor with your hands, because it may be opacified by the acid contained in perspiration. Don't touch the inner surface of a visor with anti-fog coating (see below for more details).

Adding or replacing a visor on a Solar X 2 helmet:

The visor is supplied with the two screws and separators, and the two pinlock screws, needed for assembly. **Removal of the visor**

 Place the helmet onto a table, ensuring that it is entirely stable, and lower the visor into its position of normal use.

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- Unscrew and remove the two pinlock screws that determine the visor's travel between the open and closed positions.
- Unscrew the two lateral fixing screws. When the first screw has almost been completely unscrewed, be careful not to lose the rubber O-ring, positioned inside the aluminium, and the Mylar washers between the visor and the outer shell.
- If you decide to fly without a visor, remove all the elements that are not part of the outer shell, and cover the threaded bushes in the shell using the stickers provided.
- It may be necessary to periodically replace the rubber O-rings in order to guarantee the correct damping of visor closure.

Fixing the visor to the helmet

On each side of the outer shell, there are two holes with threaded bushes, one in front for the pinlock screw, and one behind for the visor pivot.

- Place the rubber O-ring into the circular housing on the aluminium washer.
- Then place the aluminium washer with the O-ring into one of the holes on the side of the visor.
- Insert the screw into the aluminium washer and then position the Mylar washer on the inside of the visor.
- Holding the washers and the screw in their correct position in the hole in the visor, position the screw into the threaded bush on the helmet, and screw it in using the appropriate hex key.
- Screw in the pinlock screw with its plastic washer.
- Follow the same procedure for the other side of the helmet.

Cleaning

External shell

- Remove the visor, ear defenders and other accessories. Use **only a damp microfibre cloth** for cleaning. If the external shell is soiled with mud, insects etc., soak a microfibre cloth with warm water, wring out excess water, place on the helmet and leave for a few minutes. This will loosen the grime. Use damp microfibre cloths to gently clean the outer surface of the helmet. Dry with a dry microfibre cloth. **Do not use solvents, chemicals or petroleum-based products** which may cause damage to the helmet's structure.
- Reassemble the helmet, above all the ear defenders which are essential for the helmet's certification.

Internal parts

Interior polystyrene

- Use only a damp cloth.
- Leave to **dry** at room temperature, protected from direct sunlight.

Internal padding

- Hand-wash carefully, using just water at maximum 30° C and neutral soap.
- Rinse in cold water.
- Leave to dry at room temperature, protected from direct sunlight.

Care for visors with anti-fog coating

The **inner surface** of a **visor with anti-fog coating** is slightly sticky to touch, and this is normal, a characteristic of the coating. The **coating should not be rubbed off** or treated with any solvent or other substances. Handle the helmet with care, and try not to touch the visor's inner surface. When you are not using your helmet, don't place sundry items such as gloves, radio etc. inside the helmet. Don't place the helmet on the ground in such a way that the visor could come into contact with dusty surfaces, grass or other plants. When you are not using the helmet, store it in the helmet bag provided.

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How to clean a visor with anti-fog coating

Do not attempt to clean the inside of the visor by rubbing with any type of cloth.

Remove the visor from the helmet as described above. Prepare a **basin of warm water** with **one drop of washing up liquid** mixed into it. Holding the visor by its edges, place it into the water and move it about gently for less than one minute. Remove from the water, place on a surface and leave it to air dry. **Do not use a cloth or towel to wipe the inside of the visor**. Once the visor is dry, its **outer surface** can be wiped with a dry microfibre cloth. Never wipe the inner surface. No sprays, chemical or liquids should be used.

Important information

Pilots who are used to flying with just sunglasses or even with no eye protection at all **may take a few flights to get accustomed to the visor.** If you don't feel comfortable with the visor to start with, just lower and raise the visor during your first flights with the helmet until you get used to it.

In conditions of high humidity and/or large temperature excursions, the visor may fog. On such occasions you will immediately appreciate the difference between flying with sunglasses and with a visor: in the latter case, you just have to open the visor slightly to obtain the complete clearance of any fogging.

- Never fly without a helmet
 - Your life is too precious to risk losing it just because you have forgotten something.
- Use only a helmet with EN certification
 - European EN certification was developed differently for all different activities to offer the best possible protection
 - All our helmets are constructed in accordance with the regulations contained in the EN standard
 - o Never trust a helmet that has no label guaranteeing EN certification
- We recommend the use of a full-face helmet
 - o A full-face helmet offers improved protection in every situation.
- Never modify your helmet for whatever reason
 - o Modifications could reduce the level of protection, and could annul the helmet's certification.
- Never use headphones under the helmet
 - Any rigid components placed inside the helmet, between polystyrene lining and the head, could become percussive and damaging elements.
- Always ensure that the chin strap is tightly fastened
 - o If you keep your helmet in the rucsac, don't sit on it.
 - o Ensure that the helmet never falls to the ground or the floor.
 - Handle the helmet and visor with great care at all times.
 - After an accident, even when the impact is minimal, the helmet should be replaced, regardless of whether there is any visible damage or not.

Helmets and action cameras

Many pilots mount an action camera onto their helmets in order to record their adventures. It is important to remember that **any object projecting for more than 5 mm above the level of the outer shell annuls the helmet's certification**, just as for any other modification that is not specified in the user manual. The reason for this is that an object mounted onto the external shell could become a percussive element that concentrates a percussive force onto a small area. Therefore, it is

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potentially dangerous and reduces the level of protection that the helmet can provide. Considering that even the most compact action camera projects at least 30/40 mm from the helmet's outer shell, there is no doubt that a helmet equipped with this sort of device can no longer be considered as compliant with its respective certification. For this reason, because we at **Icaro2000** wish to offer the highest possible level of protection for our customers, we recommend not fitting action cameras or other devices onto the outer shell of a helmet.

Icaro 2000 wishes you happy and safe flying.

Icaro 2000 is committed to the ongoing development of its technology, and therefore it reserves the right to modify the characteristics of its products at any time and in any way, without prior notice.