

YOUR HANDY SOLARCAN INSTRUCTION BOOKLET.

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DAYS, WEEKS, MONTHS OR YEARS.



I often speak to members of the community who have their Solarcan but are waiting for the right location to appear before they install it. Here's why you shouldn't wait.

Finding somewhere interesting to install your Solarcan is a great place to begin your project. Will you choose a beautiful natural vista, a favourite viewpoint, or simply look out across your garden lawn? The truth is that all of them can and probably will have their own qualities. Understanding the technical specifications of what a Solarcan is capable of will help you choose a spot to tie it up and leave.

Super wide angle Stood upright the field of view captured by Solarcan is approximately 160° left to right. Objects along the horizon that you may be intending to capture will appear very small. Conversely from top to bottom the angle of view captured is approximately 70° so it's worth considering what will be captured below the midpoint and whether or not you should tilt your Solarcan upward to capture the high summer sun.

How bright is bright? The photographic paper inside a Solarcan will only react to sunshine. A common

misconception is that other forms of light, such as streetlights, the Moon, stars or headlights will have an effect: they do not. Invariably the most interesting results come from a location that is bright. Glass, water and white painted objects appear prominent because they reflect a great deal of sunlight. A vehicle with shiny paint, a river or a conveniently placed window have all featured in the best results. With no viewfinder to judge your composition it is advisable to look through community results for ideas.

Days, weeks, months or years? The temptation to take down your Solarcan grows by the day, after all there is no way of seeing the image captured until it is processed. Patience is a virtue and an exposure time from solstice to solstice is considered the ultimate goal, but what is to be expected by shorter exposure times? The answer comes down again to sunlight, be it just a day or a week, as long as a direct line of sight to the sun can be achieved the Solarcan will get to work.

Ultimately, the best place to put up your Solarcan is not a location, it is a time and that time is today. Good luck and don't forget to share your results.

SETTING UP YOUR SOLARCAN





Find a suitable location facing the Sun with a good view of the sky and horizon. The higher the better, but don't do anything too risky.





Seek permission for the location vou intend to install vour Solarcan A silver tube mounted in a public location can spook the authorities.





Consider when to install your Solarcan, Ideal times are the summer or winter solstice as the Sun will be at its highest or lowest point.



Using the supplied cable ties, mount the Solarcan vertically to something sturdy. Drainpipes, railings or fence posts are handy for this. Be careful not to tighten the cable ties too much you don't want to sauash it.



Make sure your Solarcan is fixed in place. It's likely to experience many different types of weather and curious animals (including humans).



When you're ready, carefully remove the black label covering the pinhole and let the magic begin





Place the black label on the end of your Solarcan for safe keeping and mark a date in your calendar for retrieval.





Take a photograph on your phone of where you left it. If you plan to share the photograph online use the hashtag #Solarcan. Gaffer tape is your friend!

NB. Check on your camera every once in a while.



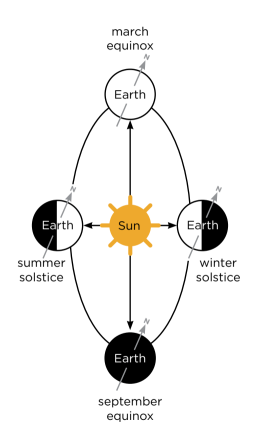
SCIENCE BEHIND YOUR SOLARCAN

A Solarcan is as much an experience as it is a camera. Learning the science behind how it works and understanding its simplicity can be a real eveopener.

Why does the sun's path look like that?

As we observe the Sun in the daytime sky we can see that it rises in the east and sets in the west with it being highest around midday. This isn't because the Sun is moving, it's because the Earth is spinning. Once every 24 hours. The reason it rises and sets and doesn't just travel in a straight line through the sky is because Earth is tilted on its axis. 23.5 degrees to be exact.

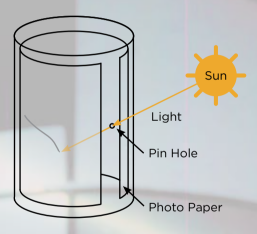
This tilt also happens to be what causes the seasons we have throughout our Earth year. As we travel in Space around the Sun different parts of Earth are exposed to the Sun's rays more than others, giving us our Summer and Winter. During the hottest season, summer, the Sun is more direct and higher in the sky. Its highest point is during the summer solstice on the 21st June. The lowest point is the winter solstice on the 21st December.

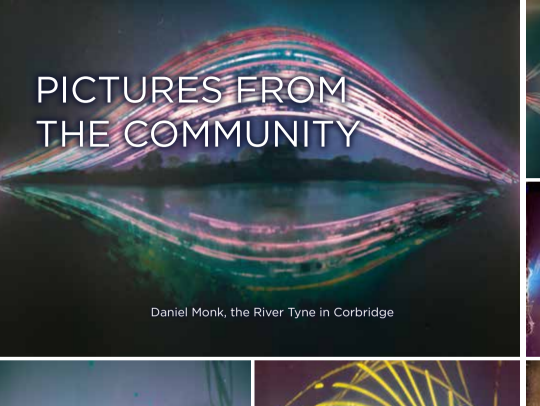


How does a Solarcan capture the Sun's light?

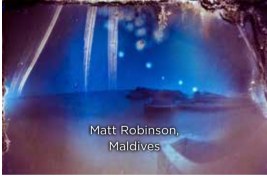
Inside the Solarcan is a single sheet of light sensitive photographic paper. Once exposed to light a chemical reaction happens to the emulsion and it begins to change colour. Traditionally photographic paper captures a latent image that is not visible to the naked eye and requires chemical processing, however with a Solarcan the light from the Sun is so powerful that as it passes across the paper it darkens visibly and no chemicals will be required to 'develop' the image.

To capture the image a simple pinhole is made on the side of the Solarcan. This is the camera lens. Yes, it may be just a very tiny (0.5mm) hole, but it enables a readable image to form internally. As light can only pass directly through the pinhole in one direction and not scatter out, the sun's path appears as sharp.





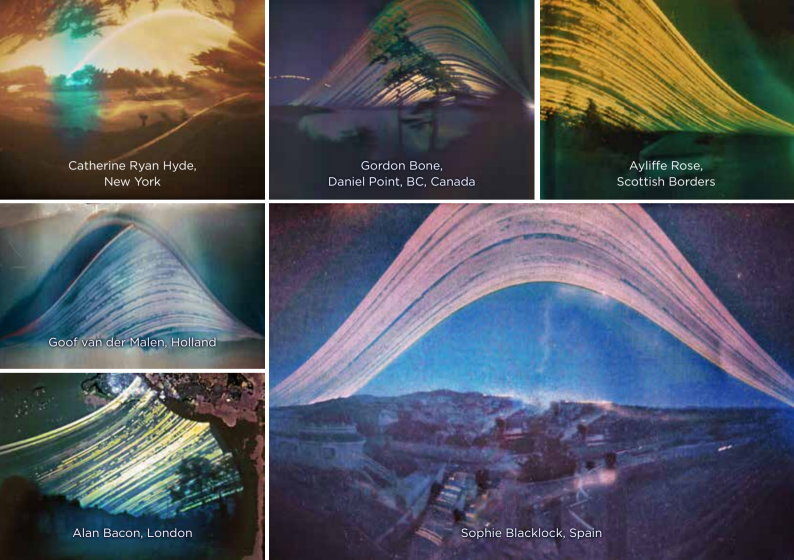












COLLECTING YOUR SOLARCAN



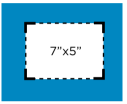
Prior to removal cover the pinhole using the black tab you saved to end the exposure and stop any unwanted light passing through.



Snip the cable ties and carefully retrieve your Solarcan, placing it back into its original postal tube. Clear up any rubbish and leave the location as you found it



Find a room to work in with subdued light. You will be removing the paper from your Solarcan and handling it whilst it is still sensitive to light. Direct exposure from the Sun will quickly ruin any image. Complete darkness isn't necessary; a small, shaded 60 watt lamp will be fine.



Prepare a scanner for use. Set to colour and perform a prescan on a 7"x5" piece of paper. This avoids light hitting the sensitive paper twice.

5



Using a standard food tin opener remove your Solarcan's lid (end with the ring pull) carefully. If you're under 16 ask an adult to supervise.

6



Retrieve the exposed paper from inside the Solarcan and quickly place it facedown onto the scanner in place of your guide paper and begin a high res scan.

7



Once scanning is finished immediately return the paper to the Solarcan and cover. As scanners use light, you'll only be able to do this process a few times before the image is unuseable.

8



Using any basic photo editing software import the scan and invert the image for your final result. Further improvements can be made using the 'curves' tool.

DEVELOPING YOUR SOLARCAN





Recommended software:

- Photoshop
- Lightroom
 - GIMP
- Many other phone editing apps are available, we recommend 'Snapseed'.



Invert colours:

• The first and most important part of the digital development process is inverting the colours of your Solarcan image. This will turn the darks, light and the whites black. Above is an example of a straight inversion.





The edit: Balance Adjust the white balance and tint of your inverted Solargraph in small increments until you feel the colours are evenly distributed. Not too blue, not too yellow, just right.





The edit: Curves
Onwards to 'curves' and
highlights & lowlights. Here
you can add a bit of your
punch to your image by
adjusting your straight line
curve to an 'S' shape, and
increasing contrast. It can be
useful to use the highlights
and lowlight sliders to even
out the brightness across
your image.





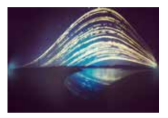
The edit: Clarity
Clarity & Dehaze tool.
Perhaps the most
controversial of photo
editing tools, however
for Solargraphy they
can really finish off the
picture with a bit of
intelligent sharpening.





The edit: Cropping
Crop for ultimate sweetness.

TIPS AND TRICKS Difficulty rating. * Easy, ** Moderate, ***Expert



*Reflections:

Anything that's shiny enough to reflect bright sunlight in the frame could possibly mirror the Sun's path. This could be a window, a car or even a body of water.



***More Pinholes:

By adding additional pinholes to your Solarcan you could end up with repeater sun trails.



**Water Ingress:

Just the right amount of water over the right amount of time will cause dramatic imperfections to your Solarcan image. However you must be careful as too much can destroy it all together.



*Interesting Window:

Consider placing your Solarcan indoors looking through a window with a direct view of the Sun's path. Patterns on the window could lead to an interesting result.



**Mounting angle:

You don't have to position your Solarcan vertically, that's just to achieve a standard landscape image. If you change the orientation all sorts of strange patterns can occur. The Solarcan that created this image was facing due South for 6 months horizontally.



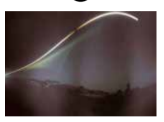
**Non-fixed:

Who says your Solarcan even has to fixed? By hanging a Solarcan from a swing, these ethereal lines were created from the sun's path.



**In a Car:

A difficult but audacious stunt is to fix your Solarcan to the inside of a car window. The result can be incredibly abstract.



***Solar Eclipse:

If you can arrange the Moon to pass in front of the Sun for just a few minutes, a Solarcan exposing over a single day can capture the event. Photographer Don Hladiuk did just that.



Solarcan is more than just a camera, it's an experience. There's an online community out there ready to help, advise and learn just like you.

Join in and be part of the conversation. #Solarcan

Solarcan is manufactured in Hawick in the Scottish Borders.

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