We've got it Covered

Professional Gazebos, Shelters, Mini-Marquees, Inflatable Tents, Tunnels and Parasols

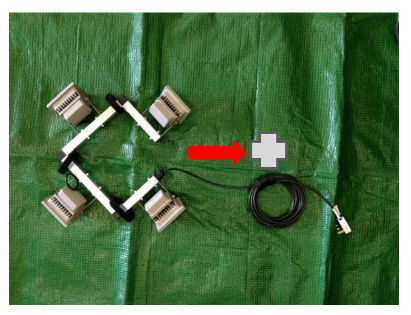
It is highly recommended that before use you familiarise yourself with the operating instructions for this unit and that it is set-up, secured and used only by someone competent of its safe operation in appropriate conditions.

Supplied by:

T: +44 (0)28 9267 1859

W: www.synergyob.com





Once you gazebo is fully set-up;

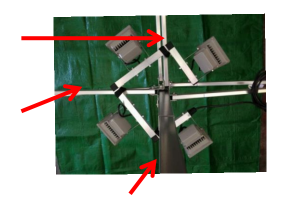
Step 1:

Lift the 4-Way Light Unit by its Support Frame carefully and position gap/opening in line with chosen Peak Support Post.



Step 2:

Move unit into position on top of the intersection so that the 3 corners each line up with the Gazebo Scissor Arms.





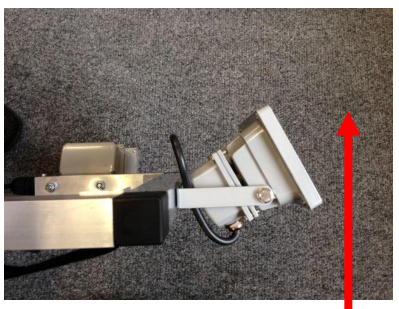
Step 3:

Secure the Light Unit support frame to the Gazebo Scissor Arm or frame using the supplied Velcro straps or cable ties.



Step 4:

Run the plug cable back along the Gazebo Scissor Arm to your power supply and secure cable to Gazebo Frame with the supplied Velcro straps or cable ties.



With the power disconnected and the lamps checked to make sure that they are not hot to the touch.

Step 5:

Loosen the adjustment bolts on the Lamp Units and angle the Lamps as required; Up or Down.



Remember to re-tighten the adjustment bolts on the Lamp Units to secure the Lamps in position.

Reconnect the Power.



Use of Electrical Equipment Outdoors

Wet conditions and contact with the ground means that the risk of injury or death from electric shock is much greater than the risk from using electrical equipment indoors. Many accidents happen because someone handles equipment carelessly, doesn't concentrate properly or fails to follow the manufacturer's instructions. By following simple safety rules every time you use this equipment, you can easily avoid a serious accident.

Tips for Safe operation

Always

Use a residual current device (RCD) for all outdoor electrical equipment, and use the 'test' button regularly to check that it is working correctly.

Check the electrical equipment, including plugs and extension leads, for damage before you use it.

Get damaged cables and plugs replaced before you use the equipment.

Buy good-quality electrical equipment from a manufacturer you trust.

Follow manufacturer's instructions - many accidents happen because safety instructions were ignored.

Store electrical equipment in a dry place.

Never

Use electrical equipment outside in the open when it is raining.

Clean, adjust or check equipment while it is connected to the electricity supply.

 $Touch \ damaged \ equipment \ and \ cables \ before \ switching \ off \ the \ electricity \ supply.$

Try to repair equipment yourself.

Wash equipment with water - unplug the equipment and clean it with a dry cloth.

Use electrical equipment while barefoot or wearing sandals.

Leave electrical equipment plugged in while you are not using it.

Extension leads, cables and connections

If you do not check the condition of extension leads, cables and connections and use them correctly, you could get an electric shock.

For safety make sure they are:

Suitable for outdoor use - weather-resistant with moulded connections that prevent moisture seeping in.

Rated correctly to suit the equipment you want to connect to them.

Uncoiled, to prevent them from overheating.

Kept clean and free from damage.

Replaced if damage is found.

Used according to the manufacturer's instructions.

Positioned appropriately to prevent them being damaged.

Kept dry.

Synergy HD PRO 1 Gazebo 4-Way Lighting Unit - User Set-up Guide

For spares, replacement Lamps/Parts
Set-up Information, any further advice
or sales...

Please contact our Customer Service Team

Supplied by:

T: +44 (0)28 9267 1859 W: www.synergyob.com

