

QC3916

Solar Panel Quick Start Guide

What's in the box?



Solar Panel

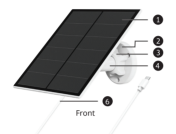


Solar Panel Mounting Base



Wall Mounting Hardware

Getting to know your Solar Panel



1	Solar Panel
2	Base
8	Locking Screw Cap
4	Universal Joint
6	Socket Nut
6	USB Charging Output

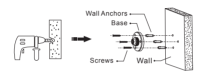


Installing Your Solar Panel

Place the solar panel in an area with consistent sunlight throughout the year. It only needs a few hours of direct sunlight each day to keep your camera powered.

The amount of power that the solar panel produces is affected by weather conditions, seasonal changes, geographic location, etc.

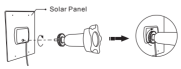
Step 1: Fix the mounting base of the solar panel to the wall using the included screws. You may need to use the wall anchors depending on the wall type.



Step 2: First,install the locking screw cap into the universal joint, and then screw the circular socket nut into the universal joint.

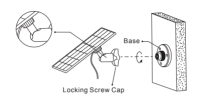


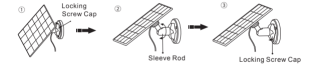
Step 3: Screw the universal joint into the back of the solar panel. Tighten it firmly with the attached nut.



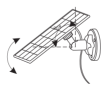
Installing Your Solar Panel

Step 4: Screw the locking screw cap into the base. Make sure that the universal joint is angled upwards.





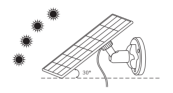
Step 5: The solar panel's angle can be adjusted up and down up to 90°.

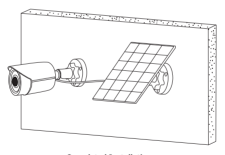


Positioning Your Solar Panel

Step 1: Find an area that gets the most direct sunlight throughout the day.

Step 2: Angle the solar panel 30° upwards as shown below.





Completed Installation

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