All Countries E-mail: tech@swann.com.au **Telephone Helpdesk** UNITED STATES toll free 877-274-3695 (Sun-Thurs, 2pm-10.30pm PST) 800-627-2799 (Mon-Fri, 9am-1pm PST) USA Exchange & Returns 562-777-2551 (Mon-Fri, 9am-4pm PST) AUSTRALIA toll free 1300 13 8324 (Mon-Fri, 9am-5.30pm Aus EST) International +6|384|246|0 (Mon-Fri, 9am-5.30pm Aus EST) See http://www.worldtimeserver.com for information on different time zones and the time in Melbourne Australia compared to your local time.

## WARRANTY INFORMATION

Swann

Swann Communications warrants this product against defects in workmanship and material for a period of one (1) year from it's original purchase date. You must present your receipt as proof of date of purchase for warranty validation. Any unit which proves defective during the stated period will be repaired without charge for parts or labour, or replaced at the sole discretion of Swann. The repair or replacement will be warranted for either ninety days or the remainder of the original one year warranty period, whichever is longer. The end user is responsible for all freight charges incurred to send the product to Swann's repair centres. The end user is responsible for all shipping costs incurred when shipping from and to any country other than the country of origin. The warranty does not cover any incidental, accidental or consequential damages arising from the use of, or the inability to use this product. Any costs associated with the fitting or removal of this product by a tradesman or other person, or any other costs associated with its use are the responsibility of the end user. This warranty applies to the original purchaser of the product only, and is not transferrable to any third party.

Unauthorised end user or third party modifications to any component or evidence of misuse or abuse of the device will render all warranties void.

www.swann.com.au



# English

**1060 Camera Housing** All Weather Camera Protection with inbuilt heater / blower

STOP

**Swann Helpdesk** Has the answers

## If this device does not work correctly when you first use it, do not take it back to the store.



Contact the Swann Helpdesk using our fast e-mail service **tech@swann.com.au** or call us on one of the Toll-Free numbers shown on the back cover of this booklet.



Most problems can be quickly and easily fixed with a simple e-mail or a quick chat with one of our friendly technical staff. (Toll-Free available in the US and Australia only)

## Installation Guide

#### INDEX

Introduction	2
This package comes with	2
Opening the 1060 Housing	3
Installing a Camera	4
Connecting your Camera	5
Connecting the Heater / Blower Power	6
Mounting the 1060 Housing	7
Technical Specifications	7
Help Desk / Support Details	Back Cover
Warranty Information	Back Cover

### INTRODUCTION

The Swann 1060 Camera Housing is designed to keep your CCTV camera safely enclosed to minimise the risk of damage by vandals or storms, and also from being affected by inclement weather. Its flexible design allows it to accommodate most CCTV cameras currently available.

The 1060 Housing also comes equipped with a low voltage heater bar and cooling fan to assist with keeping your images clear during periods of poor weather.

## This package comes with...

- I x CCTV Camera Housing
- 2 x Cable Seal Plug with Rubber Grommet and Locking Nut
- I x Camera Mounting Screw
- 2 x Camera Base Plate Mounting Screws
- I x Imitation Camera Fascia
- This Instruction Sheet

If any of these items are missing, please contact your retailer.

## Mounting the 1060 Housing



Using the built in adjustable mounting points you can mount the 1060 Housing on a stand, pole or wall bracket. For alternative mounting options, the Universal Tilt and Swivel stand is available for separate purchase. Product code SW-A-CBI. Check with your local retailer for more details.

## **Technical Specifications**

## **Specification of Housing**

**Dimensions:**  $(L \times W \times H)$ :  $15^{3}/_{4}$ "x  $5^{1}/_{2}$ "x  $4^{1}/_{3}$ " ~ 400mm x140mm x112mm

Weight:  $3\frac{1}{4}b \sim 1.5$ Kg (without camera)

Camera Opening Diameter: 2<sup>3</sup>/<sub>4</sub>" ~ 72mm

Camera Mounting plate ~ Impact Resistant Plastic

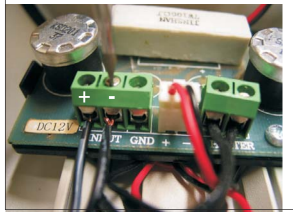
## **Specification of Heater / Blower**

Power Requirement: 12 Volt DC ~ 0.5amp (500mA)

**Temperature Activation:** The fan or heater will activate automatically at the following temperatures. The fan and heater do not both run at the same time.

Hot Weather: Fan on at  $98.6^{\circ}F(37^{\circ}C)$ Cold Weather: Heater on at  $59^{\circ}F(15^{\circ}C)$ 

#### Connecting the Heater / Blower Power



Connect the wires you passed through the seal plug to the Heater / Blower power terminals with the positive and negative wires as marked in this illustration. Once the wires are in the screw terminal holes, tighten the screws down to give the wires a good electrical connection.

#### **Opening the 1060 Housing**

Turn the 1060 Housing upside-down and then using a "Philips Head" screwdriver, loosen the two screws at the side of the 1060 housing until the top of the casing can be lifted towards the opposite side of the housing.



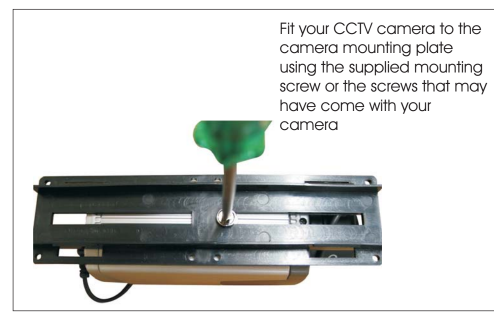
Turn the camera on and adjust the focus to suit your requirement then close the top of the 1060 housing. Using a "Philips Head" screwdriver, retighten the two screws at the side of the 1060 housing to ensure the best possible weather seal.



Turn the 1060 housing back to right side up and open the top sideways to allow access to the camera mounting plate fitted to the mounting rails at the bottom of the inside of the housing. Gently prise the base plate up with your hand, or use a screwdriver if this is too difficult.



#### Connecting your Camera



Insert the cables for the Camera Power, Camera Video and Heater / Blower through the seal plug on the underside of the back end of the 1060 housing and pass the cables through in to the housing. Once this is done tighten the nuts on the seal to prevent moisture and dust entering.





Fit the camera mounting plate back into the mounting rails at the bottom of the housing and push down firmly until it clicks into place. Make any necessary adjustments to the distance from the glass or angle of the camera then screw in the supplied mounting screws to stop the mounting plate from moving.



Connect the Video and Power wires you passed through the seal plug to your camera. Connect the opposite end of the cables to a video viewing device and check for correct operation.