

Enjoy Birds More

Wired Camera Kit
(K6)



User Guide

Contents

Section	Topic	Page
1	Introduction	1
2	Setting Up Your Equipment	1
3	Fit the Camera	2
3.1	Connect Video / Audio / Power Extension Cable	3
3.2	Connect the Mains Power Supply Unit and TV or PC	3
4.	Miscellaneous	4
4.1	Adjustment of Camera	4
4.2	Camera Exposure	4
4.3	Audio Volume	4
4.4	Pictures at Night	5
5.	Specifications, Warranty etc	5
6.	Care for the Environment	6

1. Introduction

Thank you for purchasing one of the Enjoy Birds More family of products. This is a versatile camera kit which can be fitted inside your own nesting box or used as part of another project.

2. Setting Up Your Equipment

The Wired Camera Kit consists of 2 main components:

- Wireless Camera
- Power Supply Unit

As well as this, the kit includes the accessories necessary to connect the parts of the system together, and to your computer or TV.

It is easy to put the system together by following these step by step instructions.

Unpack the Camera Kit.



As well as this User Guide, the kit consists of the following items:

Camera



Power Supply Unit (PSU) for Camera



Video / Audio / Power Extension Cable



Black Baffle



White Diffuser



Screws for mounting Camera



3. Fit the Camera

The camera bracket can be mounted inside your nesting box or on your project using one or more screws, or by clipping or clamping it. There are 2 screws with wall plugs in the Kit, which can be used if convenient. To simplify fitting, the bracket can easily be removed from the camera body by unscrewing the 2 screws holding it, using a small screwdriver.

Whilst the camera is weatherproof, it is not waterproof. There are small holes in its casing for the IR lights, microphone, light sensor and power input. We recommend that it is protected from the worst of the weather. Do not immerse the camera in water.

3.1 Connect Video / Audio / Power Extension Cable

This extension cable is approximately 20 metres long, and is designed to carry the power to the camera and bring the pictures and audio from the camera to the TV or PC for display.

Choose the end of the cable with the power (black) connector which fits onto the mating power connector (also black) on the camera, and fit all 3 connectors to the matching colour connector on the camera.

Run the cable into the house etc, and you are ready to check the picture.

3.2 Connect the Mains Power Supply Unit and TV or PC

Plug the black connector at the end of the extension cable into the mating black connector on the Power Supply Unit, and (if you are using a TV for display) plug the yellow video connector into a “Video In” socket on the TV (normally colour coded yellow). Plug the red audio connector into an “Audio In” socket on the TV (normally colour coded red or white).

As an alternative to using Video In and Audio In sockets, you can use a SCART socket on the TV. For this you need a small SCART adaptor, such as the one (Code A51) in our accessory range.

If you are using another device such as a video recorder, plug the yellow and red connectors into video and audio in respectively. Similarly, to connect to a computer (which must be equipped to accept composite video) use the equivalent input sockets.

Plug the Power Supply Unit into the mains and switch on. Once you have selected the options on your TV etc to display this input, you should immediately see the pictures and hear the sounds from the camera.

WARNING: THE MAINS POWER SUPPLY UNIT IS DESIGNED FOR INTERNAL USE ONLY. IT MAY NOT BE SAFE TO USE IT OUTSIDE.

If you need to site the Mains PSU further away from the Camera, we suggest you fit an additional Video / Audio / Power Extension Cable (Code A53). These are available as part of our range of accessories.

4. Miscellaneous

4.1 Adjustment of Camera

The bracket on the camera allows you to point the camera to adjust the field of view. You can adjust the camera focus by turning the lens turret. The camera is a very delicate item, and we suggest taking the appropriate care when touching it, including being careful not to touch a finger on the lens.

4.2 Camera Exposure

The camera's electronics control the exposure of the picture. It can cope with a very wide range of light levels, but in the brightest sunlight, you may need to shade the camera to ensure that you get good colours.

The light sensor in the camera is programmed to switch on the Infra Red lights when the light becomes too dim for a good colour picture. When the IR lights are on, if the subject is close to the lens (which is often the case inside a small nestbox) it may be too bright for the camera and cause overexposure. If this happens, the colours in the picture will become thin or pasty, and tend towards white, and you may notice a brighter circular area in the middle of the picture. To deal with this, use the Black Baffle and/or White Diffuser to reduce the intensity of the lights and spread the light around the area. Fit these by clipping them over the lens turret.

4.3 Audio Volume

The audio system is fitted with an Automatic Gain Control (AGC) which increases the amplification when the microphone is picking up little sound, and decreases it when it picks up more noise. In quiet situations, this results in high gain, and sometimes can lead to the pick up of some hum.

If this is a problem, we suggest you set the volume on your TV to a level where, in quiet conditions, any background noise or hum is barely audible, and is not intrusive. When the microphone starts to hear the sounds from the wildlife, the AGC will adjust to ensure that you hear their sounds above the level of the background noise.

4.4 Pictures at Night

At night, or when completely dark, the only source of light for the camera will be the Infra Red lights fitted on the camera. Under such conditions, the camera will give an image which consists of shades of grey, just like a black and white picture. This is perfectly normal. We use infra red lights at night so that you can continue to see a picture, but, because birds cannot see infra red, their natural sense of day and night are not affected.

Because some TVs have a different sensitivity to black and white, you may need to adjust the brightness of the picture at night to get a better picture.

5. Specifications, Warranty etc

The specifications of the product described and the contents of this User Guide are subject to change without notice, as part of our continuous improvement process.

Whilst every care has been taken in the preparation of this document, we realise that it will always be possible to improve it. If you find any errors, omissions or points which are not clear, please let us know by email at user.guide@enjoybirdsmore.co.uk. We will endeavour to deal with the problem to your satisfaction, and learn from it for future versions.

The contents of this document may not be reproduced in whole or in part except for your personal use.

Enjoy Birds More Limited warrants all its products against defects in materials and manufacture for 6 months from the date of purchase. If a defect is discovered, Enjoy Birds More will repair or replace the product (at its option) free of charge, provided it is returned to the address in this User Guide at the customer's expense.

Enjoy Birds More Limited is not able to accept any responsibility for any loss, damage, or loss of data suffered by any customer or third party as a result of use, misuse or malfunction of the product or this User Guide. In particular, whilst the product has been extensively tested, we are unable to warrant that is free of defects.

If you have any further technical or user questions relating to the product, please first check the Frequently Asked Questions section of our Web Site, www.enjoybirdsmore.co.uk. If that does not enable you to resolve your query, please email it to us on customer.service@enjoybirdsmore.co.uk.

From time to time, we provide customers with product updates. Please check the web site for details.

6. Care for the Environment

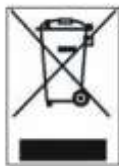
Enjoy Birds More cares deeply about the Environment. We have adopted an Environmental Policy designed to demonstrate our commitment to operating our business in harmony with the natural and man made environments. If you wish to see the full policy, it is available to read on our web site.

Our products are developed to be economical with natural resources, both in manufacture and use. We comply with all the relevant laws and regulations, including those relating to the Restriction of Hazardous Substances (known as RoHS) and Waste Electronic and Electrical Equipment (WEEE).

The wood used in our products comes from responsibly managed forests, as part of our commitment to the FSC.

When you have finished using this product, please dispose of it responsibly. We would suggest using your local household recycling and waste treatment facility, particularly for the electronic parts of the product.

Certain of our products are marked with the following symbol:



This denotes that they must be disposed of at end of their useful life at an appropriate local waste treatment facility. Please follow this instruction.

This User Guide is printed on recycled paper. All our packaging is designed so that it can be re-used or disposed of by composting.

THE NESTBOX COMPANY LTD



Our sister company, **The Nestbox Company Ltd** is the UK's leading producer of nest boxes for birds and small mammals, as well as feeders and insect houses. All these products are made using advanced manufacturing techniques, and finished by craftsmen working in the company's rural workshop.

The Nestbox Company has a wide range of products to suit many common as well as less common birds and animals. Most of their boxes can be fitted with cameras - Just ask us (or them) if you are interested.

These include:

Bird Nest Boxes for small birds, Robins, Sparrows, Large birds, Woodpeckers, Treecreepers, Swifts etc



Owl Nest Boxes for Barn Owls, Little Owls and Tawny Owls



Boxes for Wild and Domesticated Ducks



Boxes for small mammals including Hedgehogs, Bats, Red Squirrels, and Dormice



Insect Boxes



And Feeders



Visit the Nestbox Company Limited at: www.nestbox.co.uk

Or telephone them at +44 (0) 1675 442299

Enjoy Birds More

Did you know we produce a Variety of Wireless Camera Nest Boxes, and Wildlife Cameras and Accessories? Some of our products:

Garden Nest Box (B2)

The ultimate Wireless Camera Nest Box, with a battery life up to 7 months, and bristling with innovations. Easy and Quick to set up. Remote Electronic Battery Box takes alkaline or rechargeable batteries, and is already equipped with charger to utilise solar or wind energy

Wildlife Camera (C10)

Watch birds and animals day or night with this high resolution colour camera, including infra red lights for night/dark viewing and sophisticated battery box. View on a TV , PC or laptop

Video to USB Converter (A37)

This small converter allows you to feed pictures of your nest or wildlife straight into your computer. No need to install any hardware inside the computer.

PC Video Viewer (A38)

All the hardware and software you need to watch your nest and wildlife pictures on a PC or laptop.

Eco Box (A47)

This nest box is designed to work with the Wired Camera Kit. If you decide to use a made up box to go with it, look no further.

Specialist Boxes:

Other specialised boxes and special requirements made to individual order.

To order, or for more details of all our products:

Visit us at www.enjoybirdsmore.co.uk,

Email us at mail@enjoybirdsmore.co.uk

Or telephone us at +44 (0) 1675 442544



Enjoy Birds More

Enjoy Birds More Limited
Eastcote House
Barston Lane
Eastcote
Solihull
West Midlands
B92 0HS UK

Telephone: +44 (0) 1675 442544

Fax: +44 (0) 1675 442421

Web site: www.enjoybirdsmore.co.uk

Email: mail@enjoybirdsmore.co.uk

This publication, our products and our designs are

© Copyright 2011 Enjoy Birds More Limited
and protected by UK Patent 2420242



All our products are tested
for compliance with the
relevant directives, and carry
the CE Mark