

THE COMMON SENSE GUIDE TO HEATING YOUR HOME

**Worried About
Heating Your Home!**

Do You Have A Plan?

**Tips & Advice To Keep
Warm This Winter!**

Without Spending a Fortune

Author Noel Camcushan

Terms and Use

Copyright Notice

Copyright © 2021

All Rights Reserved

You may not reproduce, store in a retrieval system, or pass on in any form or by any means, electronic, mechanical, photocopying, recording, scanning, or otherwise, except as allowed without the prior written permission of the Publisher and Author, any material in this guide.

Terms and Conditions

The information contained in this guide is for information purposes only, and may not apply to your situation. The author, publisher, distributor and provider provide no warranty about the content or accuracy of content enclosed. Information contained herein is subjective. Keep this in mind when reviewing this guide.

The information in this guide is not provided as medical advice. You should always consult with your doctor if you have a health condition that requires treatment. The authors, publishers and owners of this guide are not medical doctors, psychologists or psychotherapists of any kind, and are not qualified to provide medical, psychological or therapeutic advice. You agree to hold all parties associated with creation and sales of this guide free from liability associated with any physical, mental, emotional, psychological or other harm arising from use of this guide or the website.

Neither the Publisher nor Author shall be liable for any loss of profit or any other commercial damages resulting from use of this guide. All links are for information purposes only. We do not warrant for content, accuracy or any other implied or explicit purpose.



Table of Contents

Terms and Use	1
Table Of Contents	2
Introduction	3
Chapter One– Winter Warm Up	4
Interesting Statistics	4
Chapter Two– Practical Steps for Warming the Hearth	7
Tips for Keeping Warm and Cozy	8
Covering Windows	8
Sealing Your Windows with Shrink Wrap	9
Keeping Your Body Warm	9
Tricks of the Trade	11
Guidelines for Saving Money and Preserving Heat	12
Solar Energy	16
Keeping a Money-Saving Journal	17
Chapter 3– Your Winter Warming Diet	18
Warming Foods for Winter	19
Track Your Warm Winter Food Using Our Diary	20
How to Eat Well Without Gaining Pounds	20
Chapter 4 - Heating Your Home	21
Thermostatic Control	22
Infared Heating Panels (IR).....	23

Introduction

Are you going to freeze this winter, or spend hundreds of pounds staying warm and cosy inside? What if you could stay warm and enjoy the winter while actually SAVING money. Wouldn't that be nice?

In any given year, homeowners spend more money on heating their home during the winter (or cooling during the summer in warm clients) than on any other energy expenditure. Investing in energy-efficient appliances can result in cost savings equivalent to thousands of dollars every year!

This book is dedicated to any and all homeowners interested in learning what they can do to improve the heat efficiency of their home – without spending thousands of pounds. You don't have to hire a professional to winter proof your home, though you may want to hire a professional inspector at some point to assess what areas of your home need improvement. (For example, you may want to bring in a qualified gas fitter to check your boiler and maintain it to make sure it is working efficiently).

While many consumers live in modern homes containing energy-efficient appliances, many others live in older homes. These homes are prone to problems including drafty windows and inefficient heating devices.

In this guide, you will learn practical, common sense tools for saving money on heating costs during the winter, without spending thousands of pounds.

You MIGHT decide to hire a qualified professional to inspect your home at some point. You CAN however, use the resources section and learn how to conduct safe preliminary inspections on your own and find out the areas you may need to improve yourself.

In fact, it's quite easy to find the places in your home that need repair when it comes to maximising the fuel efficiency of your home. Most people, for example, find they need to seal their windows to prevent heat from escaping during the winter. How do you do that? You are about to learn.

This guide is suitable for anyone that wants to lower their heating costs, whether you are a handyman or someone that is not-so-handy when it comes to home improvements. Following even a few of the tips and techniques in this guide may result in hundreds, even thousands of pounds in energy savings over time. Many of the tips provide instant results.

So get out your pen and paper and get ready. You are about to embark on the journey of a lifetime. Find out how to keep your home warm no matter the season using the handy tips in this guide. Remember, this is a practical guide for practical people. Get ready to discover common sense. No Experience Necessary...