
Download Free Pdf Gh7 Manual Parts Hammers Npk

When somebody should go to the books stores, search establishment by shop, shelf by shelf, it is in fact problematic. This is why we provide the ebook compilations in this website. It will no question ease you to see guide **Pdf Gh7 Manual Parts Hammers Npk** as you such as.

By searching the title, publisher, or authors of guide you in fact want, you can discover them rapidly. In the house, workplace, or perhaps in your method can be all best place within net connections. If you mean to download and install the Pdf Gh7 Manual Parts Hammers Npk, it is unconditionally simple then, previously currently we extend the associate to purchase and create bargains to download and install Pdf Gh7 Manual Parts Hammers Npk hence simple!

KEY=PDF - LI ADRIENNE

Recent Advances in Biofertilizers and Biofungicides (PGPR) for Sustainable Agriculture *Cambridge Scholars Publishing* **Global concern over the demerits of chemicals in agriculture has diverted the attention of researchers towards using the potential of PGPR in agriculture. This book contains many useful and important research papers pertaining to the use of bio-fertilizers and bio-fungicides for sustainable agriculture. This volume is presented in an easy-to-understand manner, with well-illustrated protocols on the production to commercialization of PGPR. The chapters on commercial potential, trade and regulatory issues among Asian countries are worthwhile additions. As such, this book will prove useful for students, researchers, teachers, and entrepreneurs in the area of PGPR and its allied fields. Advancing Frontiers in Mycology & Mycotechnology Basic and Applied Aspects of Fungi** *Springer Nature* **The book provides an introduction to the basics of fungi, discussing various types ranging from edible mushrooms to Neurospora - a model system for genetics and epigenetics. After addressing the classification and biodiversity of fungi, and fungi in different ecological niches, it describes the latest applications of fungi, their role in sustainable environments and in alleviating stress in plants, as well as their role in causing plant and animal diseases. Further chapters explore the advances in fungal interactions research and their implications for various systems, and discuss plant-pathogen interactions. The book also features a section on bioprospecting, and is an extremely interesting and informative read for anybody involved in the field of mycology, microbiology and biotechnology teaching and research. Construction Equipment Ownership and Operating Expense Schedule** *White Biotechnology* *Springer* **With contributions by numerous experts Biofuel Technologies Recent Developments** *Springer Science & Business Media* **Biofuels are considered to be the main potential replacement for fossil fuels in the near future. In this book international experts present recent advances in biofuel research and related technologies. Topics include biomethane and biobutanol production, microbial fuel cells, feedstock production, biomass pre-treatment, enzyme hydrolysis, genetic manipulation of microbial cells and their application in the biofuels industry, bioreactor systems, and economical processing technologies for biofuel residues. The chapters provide concise information to help understand the technology-related implications of biofuels development. Moreover, recent updates on biofuel feedstocks, biofuel types, associated co- and byproducts and their applications are highlighted. The book addresses the needs of postgraduate researchers and scientists across diverse disciplines and industrial sectors in which biofuel technologies and related research and experimentation are pursued. A House to Remember** *10 Rillington Place Mereo Books, mereobook, mereobooks* **What happened at 10 Rillington Place was so shocking and gruesome that even today everyone over a certain age still remembers the case with a shudder. In 1950, Timothy Evans was hanged for the violent murder of his baby daughter; he was also assumed to have murdered his wife. Then, less than three years later, another tenant, John Christie, was found to have killed at least six women, hiding their bodies in the garden, under floorboards and in a concealed kitchen alcove. Christie followed Evans to the gallows. It seemed unlikely that two murderers were living at 10 Rillington Place, and the evidence that emerged in the Christie case eventually led to Evans receiving a pardon. But there was also circumstantial evidence that Evans had indeed killed his wife and child. Crime student Edna Gammon firmly believes that Evans was guilty. In A House To Remember, she explains why. ORYZA2000 Modeling Lowland Rice** *IRRI And Yet... Essays* *Simon and Schuster* **"This collection of essays brings together some of the finest pieces Hitchens published over the last two decades for the first time in one book, addressing with characteristic wit and erudition the subjects he is best known for, including: the case against God, faith and religious observance; the case for intervention in Iraq; indictments of towering political figures like Bill and Hillary Clinton, Tony Blair, and Henry Kissinger; and celebrations of the writers and thinkers whose work meant most to him"-- Learn English - Level 1: Introduction to English Volume 1: Lessons 1-25** *Innovative Language Learning* **Interactive. Effective. And FUN! Start speaking English in minutes, and learn key vocabulary, phrases, and grammar in just minutes more with Learn English - Level 1: Introduction - a completely new way to learn English with ease! Learn English - Level 1: Introduction will arm you with language and cultural insight to utterly shock and amaze your English-speaking friends and family, teachers, and colleagues. What you get in Learn English - Level 1: Introduction: - 5 Basic Bootcamp lessons: dialog transcripts with translation, vocabulary, sample sentences and a grammar section - 15 All About lessons: cultural insight and insider-only tips from our teachers in each lesson - 5 Pronunciation lesson: tips and techniques on proper pronunciation Discover or rediscover how fun learning a language can be with the future of language learning, and start speaking English instantly! Plant Nitrogen** *Springer Science & Business Media* **Jointly published with INRA, Paris. This book covers all aspects of the transfer of nitrogen from the soil and air to a final resting place in the seed protein of a crop plant. It describes the physiological and molecular mechanisms of ammonium and nitrate transport and assimilation, including symbiotic nitrogen fixation by the Rhizobiacea. Amino acid metabolism and nitrogen traffic during plant growth and development and details of protein biosynthesis in the seeds are also extensively covered. Finally, the effects of the application of nitrogen fertilisers on plant growth, crop yield and the environment are discussed. Written by international experts in their field, Plant Nitrogen is essential reading for all plant biochemists, biotechnologists, molecular biologists and physiologists as well as plant breeders, agricultural engineers, agronomists and phytochemists. 100 Phrasal Verbs to Learn for Life Vocabulary Expansion for High-Intermediate and Advanced Students** *Luiz Otávio Barros* **If you're a high-intermediate to advanced student of English as a foreign or second language, and you sometimes feel like giving up on phrasal verbs, you're not alone. Phrasal verbs can be a nightmare for EFL/ESL students of all ages and levels, and the lists of phrasal verbs with meanings and examples you find on the Internet aren't always useful. 100 Phrasal Verbs to Learn for Life, written by best-selling author Luiz Otávio Barros, offers a fresh approach to helping B2, C1, TOEFL/IELTS, and Cambridge First/Advanced students learn phrasal verbs more effectively. Here's what makes the book unique: • Instead of teaching hundreds of low-frequency phrasal verbs, we focus on 100 really common ones and teach them really well. • The phrasal verbs are grouped by topic so you can remember them more easily. • Each phrasal verb is supported by an average of 15 examples so you can really understand it. • All of the 1,500 example sentences were adapted from authentic sources (newspapers, blogs, TV shows, etc.) so you can learn how each phrasal verb is used in the real world. • The number of meanings per lesson is limited so you don't get confused. • 100 Phrasal Verbs to Learn for Life is light on terminology so you don't get distracted by terms like "type 1" or "separable/inseparable." • There are dozens of exercises to help you check your progress - also available online, free of charge! Phrasal verbs can be easier to learn than you think, especially at this level. So, why not give this book a chance? 100 Phrasal Verbs to Learn for Life might be just what you need. Biofuels Securing the Planet's Future Energy Needs** *Springer Science & Business Media* **Biofuel is a renewable energy source produced from natural materials. The benefits of biofuels over traditional petroleum fuels include greater energy security, reduced environmental impact, foreign exchange savings, and socioeconomic issues related to the rural sector. The most common biofuels are produced from classic food crops that require high-quality agricultural land for growth. However, bioethanol can be produced from plentiful, domestic, cellulosic biomass resources such as herbaceous and woody plants, agricultural and forestry residues, and a large portion of municipal and industrial solid waste streams. There is also a growing interest in the use of vegetable oils for making biodiesel. "Biofuels: Securing the Planet's Future Energy Needs" discusses the production of transportation fuels from biomass (such as wood, straw and even household waste) by Fischer-Tropsch synthesis. The book is an important text for students and researchers in energy engineering, as well as professional fuel engineers. Approaches in Bioremediation The New Era of Environmental Microbiology and Nanobiotechnology** *Springer* **Bioremediation refers to the clean-up of pollution in soil, groundwater, surface water, and air using typically microbiological processes. It uses naturally occurring bacteria and fungi or plants to degrade, transform or detoxify hazardous substances to human health or the environment. For bioremediation to be effective, microorganisms must enzymatically attack the pollutants and convert them to harmless products. As bioremediation can be effective only where environmental conditions permit microbial growth and action, its application often involves the management of ecological factors to allow microbial growth and degradation to continue at a faster rate. Like other technologies, bioremediation has its limitations. Some contaminants, such as chlorinated organic or high aromatic hydrocarbons, are resistant to microbial attack. They are degraded either gradually or not at all, hence, it is not easy to envisage the rates of clean-up for bioremediation implementation. Bioremediation represents a field of great expansion due to the important development of new technologies. Among them, several decades on metagenomics expansion has led to the detection of autochthonous microbiota that plays a key role during transformation. Transcriptomic guides us to know the expression of key genes and proteomics allow the characterization of proteins that conduct specific reactions. In this book we show specific technologies applied in bioremediation of main interest for research in the field, with special attention on fungi, which have been poorly studied microorganisms. Finally, new approaches in the field, such as CRISPR-CAS9, are also discussed. Lastly, it introduces management strategies, such as bioremediation application for managing affected environment and bioremediation approaches. Examples of successful bioremediation applications are illustrated in radionuclide entrapment and retardation, soil stabilization and remediation of polycyclic aromatic hydrocarbons, phenols, plastics or fluorinated compounds. Other emerging bioremediation methods include electro bioremediation, microbe-availed phytoremediation, genetic recombinant technologies in enhancing plants in accumulation of inorganic metals, and metalloids as well as degradation of organic pollutants, protein-metabolic engineering to increase bioremediation efficiency, including nanotechnology applications are also discussed. Advanced English Expressions, Idioms, Collocations, Slang, and Phrasal Verbs: Master American English Vocabulary** *Jackie Bolen* **Speak English fluently like a native speaker with these advanced English idioms, expressions, slang and more. Have some fun while learning American English. What would it mean for your studies or career to be able to speak and write freely in English? How about understanding more of what you hear or read? Advanced English Expressions, Idioms, Collocations, Slang, and Phrasal Verbs is designed to help you improve your English quickly and easily. Jackie Bolen has fifteen years of experience teaching ESL/EFL to students in South Korea and Canada. She has written this book, filled with American English vocabulary. Complete the practice exercises to retain more of what you read. You'll improve your English vocabulary in no time at all! Pick up a copy of the book today if you want to... Learn some new English idioms, slang, expressions and phrases See how people actually speak English in North America Improve your American English Speak English fluently and confidently Have some fun while learning English Pick up your copy of the book today. Advanced English Expressions, Idioms, Collocations, Slang, and Phrasal Verbs by Jackie Bolen will help you stay motivated while**

consistently improving your English skills. The Burdens of Being Upright Hal Leonard Publishing Corporation Tracy Bonham is one of the new breed of female alternative rockers in the Alanis Morissette vein. This features 12 songs from her album. Principles of Farm Machinery Sullivan Press Practice Makes Perfect Intermediate ESL Reading and Comprehension (EBOOK) McGraw Hill Professional Take your skills to the next level and get more meaning out of the English language Reading English texts that are created especially for ESL students like you is a critical part to learning the language, but that does not mean you have to be bored with the subjects! Created by expert ESL instructor Diane Engelhardt, Practice Makes Perfect: Intermediate English Reading and Comprehension features 15 engaging readings on interesting topics such as the technology of 21st century deep-sea treasure hunting, Pixar Studios' computer-generated movie magic, the Flying Doctors of Australia, and more. You will, of course, get plenty of practice, practice, practice on understanding and comprehending vocabulary. You'll master how to read for main ideas, summarize texts, make outlines, remember facts and figures, and more. Before you know it, your reading skills will be stronger and your comprehension will grow, enabling you to get more out of English-language texts. Practice Makes Perfect: Intermediate English Reading and Comprehension will help you: Develop your reading comprehension skills at the intermediate level Build your English vocabulary Prepare for the comprehension sections of ESL tests 500 Really Useful English Phrases From Intermediate to Advanced Isaac Perrotta Hays This book is Volume 1-3 of the very popular series 150 Really Useful English Phrases. Do You Feel Stuck in the Intermediate English Level? Do you want to break out and start improving quickly? Then this is the perfect book to help you move up to the advanced level and start using everyday English fluently. What made me want to write this book? After years of teaching intermediate students who never seemed to improve I decided to find out what the problem was. Essentially, intermediate students get stuck because learning at this stage is a different type of learning than at the beginner stage. You have mastered the grammar and the basic vocabulary but most textbooks just carry on like nothing has changed. However, what you need at the intermediate stage is not just more dry grammar and lists of vocabulary, but to be exposed to as much 'real' English in as many 'real-life' situations as possible. This will help you start to understand what people are actually saying and not just 'textbook' English. It will also help you to naturally 'get a feel' for the language. Because I couldn't find a book that introduced everyday English phrases in a fun and engaging way I decided to write one myself. How will this book help you? Every new phrase is introduced in the real context of a short story or an article. So by having fun and reading something interesting you will be learning naturally rather than having to force yourself to study. It's a simple fact that if you are having fun you will learn quicker and more easily. This series of books is an excellent way to be exposed to 'real everyday English phrases' but with the guidance of clear explanations and examples in simple English. Basically it uses simple language to introduce more complex phrases so you are eased into a more advanced level. All of the phrases in this book are in common use and are the key to unlocking fluency. I have only included phrases which I have heard recently in conversation or on the radio or television. If it is in this book it is in everyday use. So, if you are sick of being stuck and want to improve in a fun and engaging way, please press the buy button on the top right of this page to get started today. Lignocellulose Biotechnology Future Prospects I. K. International Pvt Ltd The agricultural and forestry processing wastes (lignocellulosics) are an important material resource and energy source. However, if untreated they can pose a danger to the environment and potentially valuable resources. Microorganisms contribute significantly to the problem of biomass degradation, its recycling and conservation. In the recent years, an increasing interest shown by the textile, food, feed & pulp and paper industries in the microbial and enzymatic processes has triggered in-depth studies of lignocellulolytic microorganisms and their enzymes. Moreover, the advent of recombinant DNA technology in the late 1970s further paved the way for developing technologies based on lignocellulolytic microbes and enzymes. Lignocellulose Biotechnology presents a comprehensive review of the research directed towards potential and environment friendly agricultural and forest byproducts. The book comprises 22 chapters, divided in four sections. It deals with a wide range of topics including biodiversity of lignocellulose degrading microorganisms and their enzymes, molecular biology of biodegradation of lignin, characterization of lignocellulolytic enzymes, bioconversion of plant biomass to produce enzymes, animal feed, bioethanol and industrial applications of lignocellulolytic enzymes. The chapters dealing with industrial applications also address current biotechnological approaches in lignocellulose bioconversion to value added products. This book is essential reading for students, researchers, scientists and engineers working in the areas of environmental microbiology, environmental biotechnology, life sciences, waste management and biomaterials. Intermediate English Dialogues Speak American English Like a Native Speaker with These Phrases, Idioms, & Expressions Jackie Bolen Speak English fluently like a native speaker with these intermediate English conversation dialogues. What would it mean for your studies or career to be able to speak and write freely in English? How about understanding more of what you hear or read? These idioms and phrases in Intermediate English Conversation Dialogues are designed to improve your English quickly and easily. Jackie Bolen has nearly fifteen years of experience teaching ESL/EFL to students in South Korea and Canada. She has written dialogues filled with helpful idioms and phrases in American English, plus each dialogue has practice exercises. You'll improve your English vocabulary in no time at all! Pick up a copy of the book today if you want to... Learn some new English idioms and phrases Have a variety of authentic dialogues at your fingertips Improve your American English Speak English fluently and confidently Have some fun while learning English Get your copy of the book today. Intermediate English Conversation Dialogues by Jackie Bolen will help you stay motivated while consistently improving your English skills. 102 Simple English Conversation Dialogues For Beginners in American English Gain Confidence and Improve Your Spoken English Jackie Bolen Cellulose Hydrolysis Springer Science & Business Media Recent economic trends, especially the worldwide decline in oil prices, and an altered political climate in the United States have combined to bring about major reductions in research on renewable energy resources. Yet there is no escaping the "facts of life" with regard to these resources. The days of inexpensive fossil energy are clearly numbered, the credibility of nuclear energy has fallen to a new low, and fusion energy stands decades or more from practical realization. Sooner than we may wish, we will have to turn to renewable raw materials - plant "biomass" and, especially, wood - as significant suppliers of energy for both industry and everyday needs. It is therefore especially important to have a single, comprehensive and current source of information on a key step in any process for the technological exploitation of woody materials, cellulose hydrolysis. Further more, it is essential that any such treatment be unbiased with respect to the two methods - chemical and biochemical - for the breakdown of cellulose to sugars. Researchers on cellulose hydrolysis have frequently been chided by persons from industry, especially those individuals concerned with determining the economic feasibility of various technological alternatives. They tell us that schemes for the utilization of wood and other such resources fly in the face of economic realities. Soft Science of Roadracing Motorcycles The Technical Procedures and Workbook for Roadracing Motorcycles California Superbike School This exceptional workbook for road racer and sport rider details the process of high speed thought. Hundreds of questions aimed at solving the barriers of speed allow you to dissect your riding and pinpoint problem areas. This book elevates road racing into its proper place among the most demanding sports in the world. Here, the dynamic relationship between the rider and road is defined and ordered into a useable form. Filled with margin notes by World Champion Wayne Rainey. 6th ed. The Electronics of Radio Cambridge University Press A stimulating introduction to radio electronics and wireless communications. Frontiers in Mycology Honorary and General Lectures from the Fourth International Mycological Congress, Regensburg, Germany, 1990 C A B International This book consists of edited versions of the key general lectures presented at the Fourth International Mycological Congress held in Regensburg, 27 August to 3 September 1990. It presents a broad overview of a number of topics of current interest within mycology, and should interest teachers, research workers, and students of pure and applied mycology. Ties That Bind, Ties That Break Laurel Leaf Third Sister in the Tao family, Ailin has watched her two older sisters go through the painful process of having their feet bound. In China in 1911, all the women of good families follow this ancient tradition. But Ailin loves to run away from her governess and play games with her male cousins. Knowing she will never run again once her feet are bound, Ailin rebels and refuses to follow this torturous tradition. As a result, however, the family of her intended husband breaks their marriage agreement. And as she enters adolescence, Ailin finds that her family is no longer willing to support her. Chinese society leaves few options for a single woman of good family, but with a bold conviction and an indomitable spirit, Ailin is determined to forge her own destiny. Her story is a tribute to all those women whose courage created new options for the generations who came after them. Industrial Enzymes for Biofuels Production Recent Updates and Future Trends Elsevier Industrial Enzymes for Biofuels Production: Recent Updates and Future Trends focuses on resolving existing bottlenecks in enzymes mediated biomass to biofuels production processes through updating recent scientific knowledge and technology developments. The book provides low cost sustainable approaches to lower the cost of enzymes production following different approaches. It is specifically focused on industrial aspects of enzymes used in biofuels production processes by presenting in-depth study of existing issues related to practical viability and long-term sustainability. The book covers detailed discussions on market scenario of industrial enzymes used in biofuels production processes and compares them on both lab and industrial scale. Users will find this to be a great resource that also helps them develop low cost green technologies for enzyme development in biofuels production. Endophytic Fungi Diversity, Characterization and Biocontrol Nova Science Publishers Endophytic fungi are important biotechnological tools because they produce many secondary metabolites. However, to access this important source of bioactive molecules, it is essential to explore the diversity of endophytic fungi and catalog their species richness in different ecosystems. This book reviews the diversity, characterisation and biocontrol of endophytic fungi. Biohydrogen Production: Sustainability of Current Technology and Future Perspective Springer Increase in green, renewable and sustainable energy demand due to higher environmental impacts (e.g. Greenhouse gases emissions, climate change, etc.) on consumption of fossil fuel resource put down an extra pressure on government, researchers and industrialists. Among several available biofuel options, biohydrogen is considered as one of the best environmentally clean fuel and a strong candidate to fulfil the future demand of sustainable energy resource. Although, biohydrogen production technology and its use as a fuel is still in infancy stage. Selection of most sustainable production pathway, increase in production upto industrial scale and cost efficiency are some issue still persist with the biohydrogen research. "Biohydrogen Production: Sustainability of Current Technology and Future Perspective" is giving an insight for the sustainable production of biohydrogen at industrial scale. The process of biohydrogen production is complex and to opt the best suited production system for industrial scale is a frantic task. This book will provide an in depth information on all available technologies for biohydrogen production and feedstock options to choose upon. This book is also providing information on present status of the research in the field and possibility to change future fuel economy in to biohydrogen economy. Experts views provided in the chapters by renowned researchers from all over the globe in the field of biohydrogen research made this book a cornucopia of present research and future perspective of biohydrogen. This book is targeted at the researchers working on biohydrogen as well as the bioenergy scientist planning to move towards biohydrogen research. This book will provide a platform for motivation of researchers and industrialists for innovative ideas and thoughts to bring biohydrogen production at industrial scale. Biomass Utilization Springer Science & Business Media This proceedings volume represents the culmination of nearly three years of planning, organizing and carrying out of a NATO Advanced Study Institute on Biomass Utilization. The effort was initiated by Dr. Harry Sobel, then Editor of Biosources Digest, and a steering committee representing the many disciplines that this field brings together. . When the fiscal and logistical details of the original plan could not be worked out, the idea was temporarily suspended. In the spring of 1982, the Renewable Materials Institute of the State University of New York at the College of Environmental Science and Forestry in Syracuse, New York revived the plan. A number of modifications had to be made, including the venue which was changed from the U.S.A. to Portugal. Additional funding beyond the basic support provided by the Scientific Affairs Division of NATO had to be obtained. Unfortunately there were supplementary grants from the Foundation for Microbiology and the Anne S. Richardson Fund to assist student participants. The New York State College of Forestry Foundation, Inc. provided major support through the Renewable Materials Institute. The ASI was held in Alcabideche, Portugal from September 26 to October 9, 1982. Eighty participants including fifteen principal lecturers were assembled at

the Hotel Sintra Estoril for the program that was organized as a comprehensive course on biomass utilization. The main lectures were supplemented by relevant short papers offered by the participants. German Romantic Literary Theory *Cambridge University Press*
Professor Behler provides a view of the literary work and the artistic process developed in the German Romantic period. Fungal Enzymes *CRC Press* This book presents a detailed account of different enzymes including pectinolytic and amylolytic systems, invertases, cellulases and hemicellulases, pectinases, proteases, laccases, phytases, alpha-glucuronidases, mannanases, lipases produced by different fungi. It also deals with many applications, including the transesterification and biodiesel p Industrial Microorganisms Basic and Applied Molecular Genetics *Amer Society for Microbiology* This book is based on the proceedings of the 5th ASM Conference on the Genetics and Molecular Biology of Industrial Microorganisms held in Bloomington, Indiana in October 1992. The meeting focussed on prokaryotes and lower eukaryotes, with the programme balanced between streptomyces, fungi and yeasts, and other bacteria including Escherichia coli and emerging bacterial systems. The topics of the symposia reflect major trends in research that have immediate and future industrial applications Amateur Radio Techniques The Packet Radio Handbook *Tab Books* A manual for amateur radio enthusiasts discusses the history of packet radio, hardware systems, networking, setting up an amateur packet radio station, and equipment and accessories Enzymatic Degradation of Insoluble Carbohydrates *Amer Chemical Society* Presents a review of enzymes used in the conversion of renewable feedstocks such as starch and cellulose. Provides examples of the use of enzymes in the resource sector, specifically addressing their use in agriculture, forest products, and pulp and paper. Explores greater use of agriculture and forestry residues and possible enzymatic modification. Malik's Word Search Solve Safari Farm Sea Life Animal Wordsearch Puzzle Book + Draw & Sketch Sketchbook Activity Paper - Help Kids Spell Improve Vocabulary Letter Spelling Memory Logic Skills Creativity - Creative Fun - Personalized Name Letter M ***** CLICK THE AUTHOR NAME "BUZZYBEEZ PUBLICATIONS" FOR MORE ACTIVITY BOOKS ***** Fun animal word search puzzle book for kids. This activity book has a fun collection of animal wordsearch puzzles as well as blank sketchbook pages so your little ones can draw & sketch the animals they find, making it even more fun! This will help reinforce their spelling, help to encourage and improve their vocabular, memory, creativity and logic skills whilst providing hours of enjoyment. There are 15 different word searches with solutions at the back of the book. There are a total of 60 + pages, which include the puzzles, sketchbook paper, and solutions. Order Yours Now! Zoé Personalisiertes - individualisiertes Einhorn Notizbuch / persönliches Tagebuch / Schreibheft / Logbuch / Planer / Vokabelheft / Notizen - 6 x 9 Zoll (ca. DIN A5), 110 linierte Seiten mit Datumslinie, glänzendes Cover. In diesem Notizbuch findest du reichlich Platz für Notizen und Ideen. Es kann als Notizbuch, Tagebuch, Logbuch, Planer oder einfach als Schreibheft verwendet werden. Dieses Notizbuch hat ein Format von 6" x 9" (entspricht ca. DIN A5) und 110 Seiten weißes (55# (90 GSM)), liniertes Papier mit Datumslinie auf jeder Seite. Unsere schwarze Tinte für die Innenseiten ist chlorfrei und unser säurefreies Papier für den Innenteil der Bücher beziehen wir von einem Anbieter mit Forest Stewardship Council-Zertifizierung. Das Cover ist auf 80# (220 GSM) weißem Papier mit glänzendem Finish gedruckt. Busy Little Town *Campbell Books* There's so much to look at and talk about in the town! Have a look what's in the delivery van, see what naughty Pup has found in the market and find out where poor Kitty has got stuck. With die-cut pages which combine to form a fantastic cover scene, and a soft felt flap to lift on every spread, younger readers will love this very busy little book!