

[manuals.plus](#) /› [Honda](#) /› [Honda Motorcycle Manual: ALL MODELS, SINGLES AND TWINS 1960-1966: 50cc, 125cc, 250cc & 305cc](#)**Honda C100, C102, Monkey Bike, CE105H, C110, C114, C92, CB92, Benley, C72, CB72, C77, CB77**

## **Honda Motorcycle Manual: ALL MODELS, SINGLES AND TWINS 1960-1966**

50cc, 125cc, 250cc &amp; 305cc Models

### **INTRODUCTION**

This manual is a faithful reproduction of the original John Thorpe **BOOK OF THE HONDA**, first published in 1967 by Floyd Clymer. It serves as a comprehensive repair and maintenance guide for a range of Honda motorcycle models produced between 1960 and 1966. This edition, republished in 2008 by VelocePress, provides detailed instructions and illustrations for various mechanical and electrical components.

The content is designed to assist enthusiasts and restorers with both routine service and major refurbishing tasks, including engine rebuilds and complete mechanical renovations. It is an invaluable resource for maintaining and restoring classic Honda motorcycles.

**Book Of The**  
**HONDA**  
**50cc - 125cc - 250cc- 305cc**  
**REPAIR & SERVICE MANUAL**



**C100, C102, Monkey Bike,  
CE105H Trails Bike, C110,  
C114, C92, CB92, Benley,  
C72, CB72, C77, CB77**

Previously published by Floyd Clymer in 1967  
This edition published in 2008 by [www.VelocePress.com](http://www.VelocePress.com)

*Image 1: Front cover of the Honda Motorcycle Manual, displaying the title and a classic Honda motorcycle.*

**SUPPORTED MODELS**

This manual provides repair and maintenance data for the following Honda motorcycle models, covering both Kick and Electric Start variants:

- **50cc Models:** C100, C102, Monkey Bike, CE105H Trails Bike, C110, C114
- **125cc Models:** C92, CB92, Benley
- **250cc Models:** C72, CB72
- **305cc Models:** C77, CB77

## USING THIS MANUAL

To effectively utilize this manual for your Honda motorcycle, consider the following guidelines:

1. **Familiarize Yourself:** Begin by reviewing the manual's structure and content overview to understand the scope of information provided.
2. **Identify Your Model:** Ensure you are referencing the correct sections pertinent to your specific 50cc, 125cc, 250cc, or 305cc Honda model.
3. **Interpret Diagrams:** Pay close attention to the illustrations and wiring diagrams. These visual aids are crucial for understanding component placement and connections.
4. **Follow Step-by-Step Instructions:** For repair and maintenance procedures, follow the instructions sequentially. Do not skip steps unless explicitly indicated.
5. **Safety First:** Always prioritize safety when performing any work on your motorcycle. Refer to general safety practices for vehicle maintenance.

## REPAIR AND MAINTENANCE GUIDANCE

This manual provides detailed information for a wide array of repair and maintenance tasks, including but not limited to:

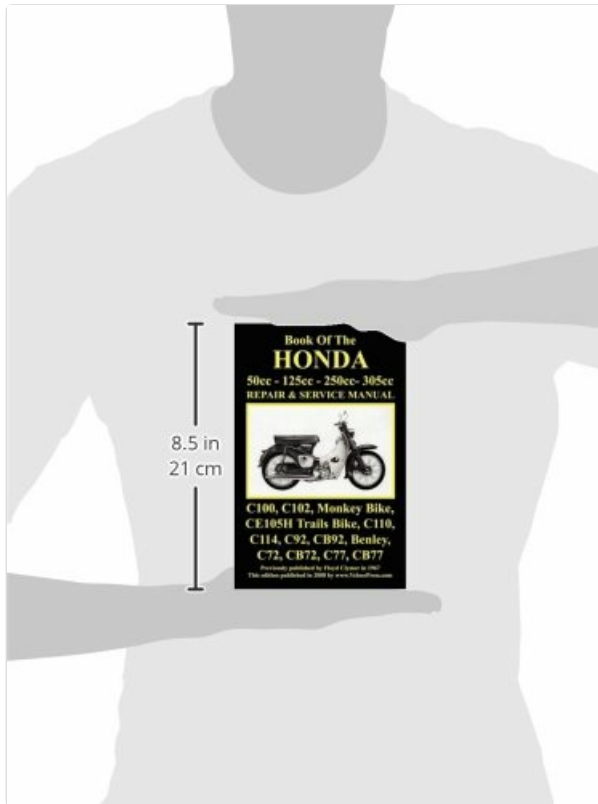
- Electrical and Ignition Equipment
- Wiring Diagrams
- Clutch System
- Carburetion Adjustments
- Transmission Overhaul
- Front Forks Service
- Engine Rebuild Procedures
- Brake System Maintenance
- Routine Service and Tune-ups

While not as exhaustive as a factory manual, it offers adequate detail and diagrams to assist in significant refurbishing projects and complete mechanical renovations.

## TECHNICAL SPECIFICATIONS (MANUAL DETAILS)

Specification	Detail
Publisher	Veloce Enterprises, Inc.
Publication Date	July 19, 2008 (Reproduction)

Language	English
Print Length	120 pages
ISBN-10	1588501027
ISBN-13	978-1588501028
Item Weight	5.6 ounces
Dimensions	5.5 x 0.25 x 8.5 inches



*Image 2: The manual's dimensions are illustrated, showing its compact size of 8.5 inches in length.*

## PUBLISHER INFORMATION

This reproduction manual is published by Veloce Enterprises, Inc. The company specializes in publishing automotive and motorcycle books, offering a wide range of reprinted titles and new works for collectors and enthusiasts.

For additional information about Veloce Enterprises, Inc. and their publications, please visit their official website.

## **MEET THE PUBLISHER:**

**It's very likely that the historians will remember Y2K as the dawn of an era of "New Technology". One of those technological advances was the introduction of a digital book publishing process, now commonly known as print-on-demand. During that formative period, a new company named VelocePress was launched with a simple goal ~ to use the new digital publishing technology to reprint titles that had been unavailable for many years. In particular, those books that contained information and data that would be of assistance to automobile and motorcycle collectors and enthusiasts. Currently, with more than 60 reprinted titles, plus a number of brand new books, VelocePress is one of the fastest growing specialty automobile and motorcycle publishing companies in the USA. Please visit our website at [www.VelocePress.com](http://www.VelocePress.com) for more information on our company and our books.**

**Originally published in 1967 by Floyd Clymer, this edition was republished in 2008 by VelocePress. Includes complete technical data, service and maintenance information and detailed instructions for the repair and overhaul of all major mechanical and electrical components, for Single and Twin Honda motorcycles from 1960 through 1966, making it an invaluable resource for collectors and restorers of these classic motorcycles.**

**Out-of-print and unavailable for many years, this book is becoming increasingly more difficult to find on the secondary market and we are pleased to be able to offer this reproduction as a service to all Honda enthusiasts worldwide.**

**© 2008 Veloce Enterprises Inc.,  
San Antonio, TX 78230, USA**

***All rights reserved. This work may not be reproduced or transmitted in any form without the express written consent of the publisher.***



*Image 3: Back cover of the manual, detailing publisher information, copyright, and ISBN-13: 978-1588501028.*

This document provides informational content regarding the Honda Motorcycle Manual. For specific repair procedures, always refer to the detailed instructions within the manual itself.