

[Table Of Contents](#)

**Acknowledgments**

**Introduction**

**What is a Workbench® Book?**

**Chapter 1:**

History and Evolution  
Happy Accidents Create the Muncie  
Muncie Design Changes  
Available Gear Ratios

**Chapter 2:**

Muncie 4-Speed Identification  
Muncie RPO Codes  
Main Case Casting Numbers  
Serial Numbers  
Main Cases  
Service Cases and Transmissions  
Extension Housings and Sidecovers  
Midplate Castings  
Ratio Identification  
Hardware and Tags

**Chapter 3:**

How Muncie 4-Speeds Work  
Forward Gears  
Reverse Gears  
Lack of Front Seal  
Design Features  
Diagnosing Common Problems  
Shifter Considerations  
Chapter 4: Inspection and Repair  
Cleaning  
External Case Components  
Gears, Synchros and Shafts  
Bearings and Bearing Surfaces  
Chapter 5: Rebuilding Your Muncie  
Muncie Rebuild Kit  
Workflow Process

## **Chapter 6:**

High-Performance Muncies  
Auto Gear Equipment  
High-Performance Gearsets  
Muncie Design Features  
Road Racing and Endurance Use

## **Chapter 7:**

Advance Adapters 4x4 Conversion Kit  
Mainshaft Assembly  
Maindrive Inspection  
Gearbox Assembly

## **Chapter 8:**

Parts Resources  
Group A: Mainshaft and Extension Housing  
Group B: Maindrive and Retainer  
Group C: Countershafts and Case  
Group D: Internal Shift Linkage  
Group E: Service Kits

## **Appendix:**

Original Muncie Patent

## **Source Guide**