Table Of ContentsAbout the AuthorAcknowledgmentsDedicationIntroduction

Chapter 1: Basic Brake Operation

Safety Automotive Brake Systems Electronics and Brake Systems

Chapter 2: Brake System Components

Understanding the Pieces

Beyond the Basics

Chapter 3: Disc Brake Systems

Operation Inspection and Diagnosis Service Test Drive and Break-In New Technology Precautions

Chapter 4: Drum Brake Systems

Operation System Inspection System Service Parts Installation Test Drive and Break-In New Technology Precautions

Chapter 5: Parking Brake Systems

Operation

Inspection and Service Drum-in-Hat Parking Brakes Electrically Applied Parking Brakes

Chapter 6: Hydraulic Brake Systems

Operation Master Cylinder Hydraulic Valves Antilock Brake System Brake Lines Brake Hoses Banjo Fitting Wheel Cylinders Brake Calipers Brake Fluid Bleeding the System

Chapter 7: Brake Assist Systems

Vacuum

Hydroboost

Electronic

Chapter 8: Brake System Troubleshooting

Brake Noise

Popping Sound When Braking

Brake Grinding

Brake Pull

Nosedive

Brake Lockup

Hard Pedal

Soft, Spongy, Sinking, or Low Pedal

Pulsating Pedal and Steering Wheel Shimmy

Brake Fade Brake Drag, Smell, or Smoke Low Fluid in the Master Cylinder Rapid Pad Wear Dirty Fluid

Chapter 9: ABS, ADAS, and Related Systems

ABS Operation ABS Sensors and Testing ABS-Related Systems Other Brake-Related Technologies ADAS Systems The Importance of Communication Communication Increasin Final Thoughts

Chapter 10: Disc and Drum Complete Brake Job

Front Disc Brake Replacement Preparing the Vehicle Front Disc Brake Disassembly and Inspection Preparation for Reassembly Front Disc Brake Reassembly Brake Bleeding and Leak Testing Hoisting the Vehicle and Rear Wheel Brake Shoe Replacement Rear Brake Disassembly Rear Brake Cleaning and Reassembly

When it comes to quality auto repair manuals, S-A Design is the brand you can depend on.