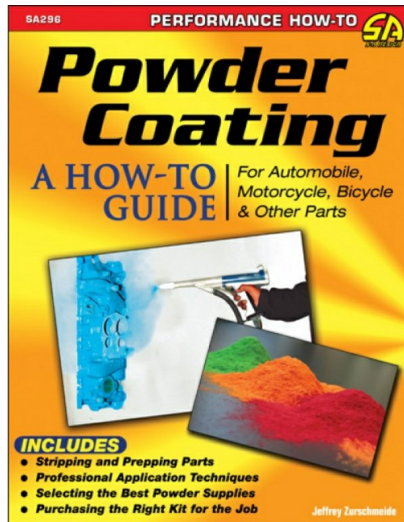


RENNIKS PUBLICATIONS



For all your accessories and publications

Powder Coating: How-to Guide for Automotive, Motorcycle, Bicycle and Other Parts.



This book is a MUST-HAVE.

Most metals can be powder coated. With powder coating, these parts look brilliant and don't rust, corrode, or deteriorate. **Powder coating is an attractive, tough, and resilient finish** that is used to protect and preserve metals.

Powder-coating specialist and seasoned author Jeffrey Zurschmeide explains the process, principles, and options, so you can powder coat all your favorite parts and components.

Uses: **automotive**, motorcycle, ATV, barbecue grills and many other **household products**. This is the **only book on the market that's completely devoted to the equipment**, products, and entire process of powder coating.

SPECIFICS:

Pages: 128

Publisher: CarTech

Author: Jeffrey Zurschmeide

Code: CT-SA296

ISBN: 9781613251423

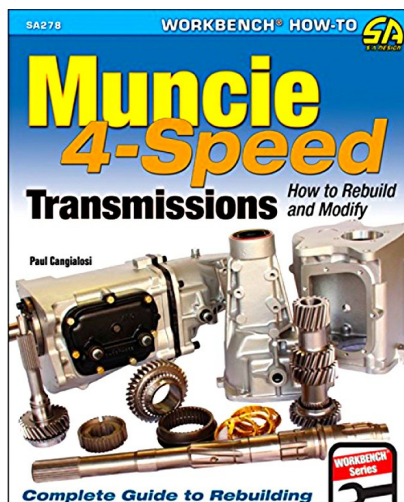
Binding: Softcover

AVAILABLE LATE MARCH

\$39.95

[More Information | Purchase](#)

Muncie 4-Speed Transmissions: How to Rebuild and Modify



Transmission expert and veteran author Paul Cangialosi has created an indispensable reference to Muncie 4-speeds that guides you through each crucial stage of the rebuild process.

- Comprehensive ID information
- Discusses available models, parts options and gearbox cases
- Shows how to disassemble the gear box, wear and damage, select the best parts, and complete the rebuild.
- Explains how to choose the ideal gear ratio for a particular application.
- Various high-performance and racing

SPECIFICS:

Pages: 144
Code: CT-SA278

Publisher: CarTech
ISBN: 9781613251065

Author: Paul Cangialosi
Binding: Softcover

AVAILABLE EARLY 2015

\$39.95

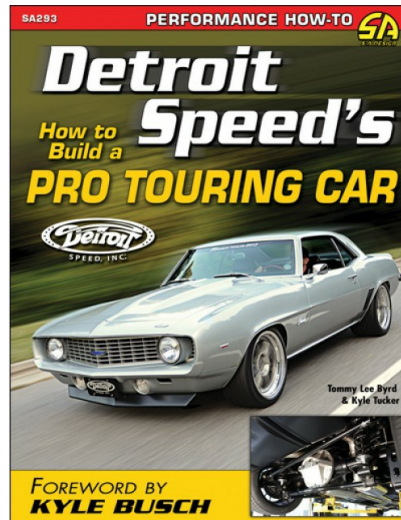
[More Information | Purchase](#)

Detroit Speed's: How to Build a Pro Touring Car

"Pro Touring" is essentially the art of adding modern technology to aged designs to create cars that start, stop, drive, handle, and behave like modern performance cars.

You will **discover the history of Detroit Speed** and how they design performance parts.

Learn-to-install sections cover front subframe and rear suspension assemblies as well as upgrades to wheel tubs, brakes, fuel system, driveline, cooling system, and more; also included is an LS swap.

**SPECIFICS:**

Pages: 144
Code: CT-SA293

Publisher: CarTech
ISBN: 978163251379

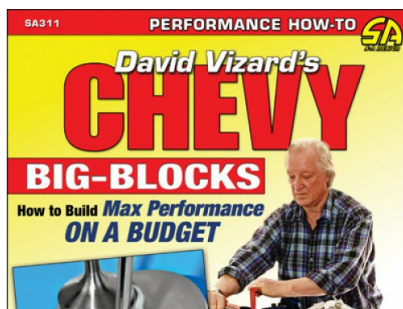
Author: Kyle Busch
Binding: Softcover

AVAILABLE EARLY 2015

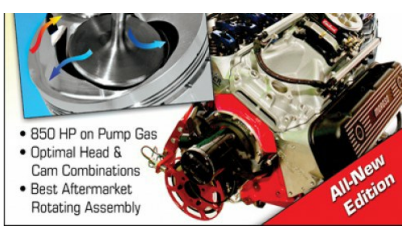
\$39.95

[More Information | Purchase](#)

Chevy Big-Blocks: How to Build Max Performance on a Budget



Master engine builder David Vizard takes big-block Chevy **engine building to the next level** and shows how to build these extreme high-performance engines **without breaking the bank**. This book goes well beyond the basic performance techniques and delves into **exceptional detail** on each component group of the engine.



- 850 HP on Pump Gas
- Optimal Head & Cam Combinations
- Best Aftermarket Rotating Assembly

Includes a huge range of cutting-edge aftermarket parts and **advanced tuning techniques**. If you're serious about building a max-performance Chevy big-block engine for the street or track, you owe it to your engine and yourself to include this book in your automotive library.

SPECIFICS:

Pages: 144
Code: CT-SA311

Publisher: CarTech
ISBN: 9781613251621

Author: David Vizard
Binding: Softcover

AVAILABLE LATE MARCH

\$39.95

[More Information](#) | [Purchase](#)



Renniks



Leuchtturm1917



Email

[About Us](#)

[Contact Us](#)

[Free Stuff](#)