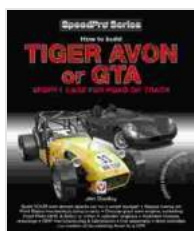


Build Your Own Tiger Avon or GTA Sports Car for Road or Track

Are you a car enthusiast who dreams of owning a classic British sports car? If so, you may be interested in building your own Tiger Avon or GTA. These two cars are similar in many ways, but they also have some key differences. In this article, we will discuss the history, specifications, and performance of these two cars. We will also provide you with step-by-step instructions on how to build your own.

History of the Tiger Avon and GTA

The Tiger Avon and GTA were both designed by Trevor Wilkinson, a British engineer who worked for Ford. The Avon was first introduced in 1967, and the GTA was introduced in 1968. Both cars were based on the Ford Cortina, but they had a number of modifications that made them faster and more powerful. These modifications included a lightweight body, a powerful engine, and a tuned suspension.



How to build Tiger Avon or GTA sports cars for road or track (SpeedPro series) by Gelis Lara

★★★★☆ 4.3 out of 5

Language : English
File size : 31230 KB
Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting : Enabled
Print length : 170 pages

FREE

DOWNLOAD E-BOOK



The Avon was a popular car, and it was produced for three years. The GTA was less popular, and it was only produced for one year. However, both cars are now considered to be classics. They are prized by collectors and enthusiasts around the world.

Specifications of the Tiger Avon and GTA

The Tiger Avon and GTA shared a number of the same specifications. However, there were some key differences between the two cars.

- **Engine:** The Avon had a 1.6-liter engine, while the GTA had a 2.0-liter engine.
- **Power:** The Avon had 120 horsepower, while the GTA had 140 horsepower.
- **Weight:** The Avon weighed 1,600 pounds, while the GTA weighed 1,700 pounds.
- **Top speed:** The Avon had a top speed of 115 mph, while the GTA had a top speed of 125 mph.

Performance of the Tiger Avon and GTA

The Tiger Avon and GTA were both fast and powerful cars. The Avon was a better choice for road racing, while the GTA was a better choice for track racing. This was because the GTA had a more powerful engine and a more tuned suspension.

How to Build Your Own Tiger Avon or GTA

If you are interested in building your own Tiger Avon or GTA, there are a number of resources available to help you. You can find detailed

instructions online, or you can purchase a kit car.

If you decide to build your own car, you will need to have some basic mechanical skills. You will also need to have access to the necessary tools and equipment. The following steps will provide you with a general overview of the process:

1. **Gather your materials.** You will need to purchase a kit car, an engine, a transmission, a suspension, and a number of other parts.
2. **Assemble the frame.** The frame is the foundation of your car. It will need to be strong and durable.
3. **Mount the engine and transmission.** The engine and transmission are the heart of your car. They will need to be mounted securely and properly.
4. **Install the suspension.** The suspension will help to keep your car stable and under control.
5. **Install the body.** The body is what gives your car its shape and style.
6. **Finish your car.** Once you have installed the body, you will need to finish your car by adding the seats, the steering wheel, and the other interior components.

Building your own Tiger Avon or GTA can be a challenging but rewarding experience. With the right skills and tools, you can create a classic car that you can enjoy for years to come.

The Tiger Avon and GTA are two of the most iconic British sports cars ever built. They are fast, powerful, and stylish. If you are a car enthusiast, you

may want to consider building your own Tiger Avon or GTA. With the right skills and tools, you can create a car that you will cherish for years to come.

Alt Attributes:





SpeedPro Series

How to build

TIGER AVON or GTA

SPORTS CARS FOR ROAD OR TRACK



Jim Dudley

UPDATED & REVISED NEW EDITION

Build YOUR own dream sports car on a small budget! • Based mainly on Ford Sierra mechanical components • Choose your own engine, including Ford Pinto OHC & Zetec or other 4-cylinder engines • Includes chassis drawings • GRP manufacturing & fabrication • Car assembly • Now includes conversion of an existing Avon to a GTA

SpeedPro Series

How to build

TIGER AVON or GTA

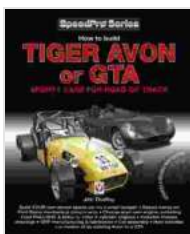
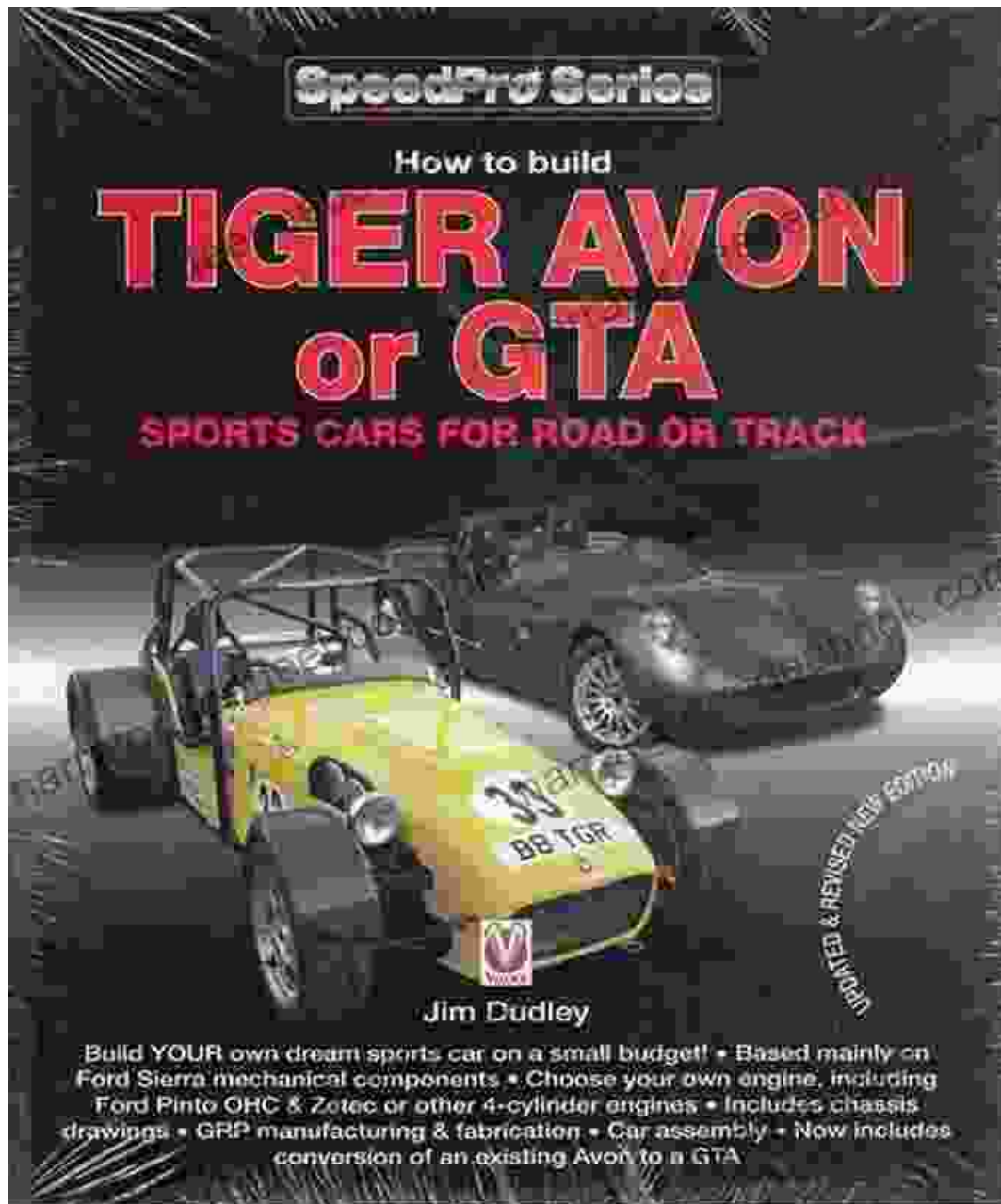
SPORTS CARS FOR ROAD OR TRACK



Jim Dudley

Build YOUR own dream sports car on a small budget! • Based mainly on Ford Sierra mechanical components • Choose your own engine, including Ford Pinto OHC & Zetec or other 4-cylinder engines • Includes chassis drawings • GRP manufacturing & fabrication • Car assembly • Now includes conversion of an existing Avon to a GTA

UPDATED & REVISED NEW EDITION



How to build Tiger Avon or GTA sports cars for road or track (SpeedPro series) by Gelis Lara

★★★★☆ 4.3 out of 5

Language : English
File size : 31230 KB
Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting : Enabled
Print length : 170 pages

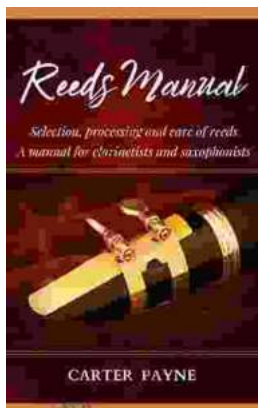
FREE

DOWNLOAD E-BOOK



Unveiling the Urban Cheating Rich System: A Comprehensive Guide to Volume 1

In today's complex and ever-evolving urban landscape, cheating has become a rampant practice among the affluent elite. Fuelled by a desire for instant gratification, power,...



Selection, Processing, and Care of Reeds: A Comprehensive Manual for Clarinetists and Saxophonists

Reeds are essential components of clarinets and saxophones, and their quality and condition can significantly impact the instrument's sound and performance....