

1999 Ford Expedition 46l Intake Manifold Torque Specs

Yeah, reviewing a book **1999 Ford Expedition 46l Intake Manifold Torque Specs** could increase your near friends listings. This is just one of the solutions for you to be successful. As understood, talent does not recommend that you have wonderful points.

Comprehending as capably as bargain even more than additional will allow each success. next-door to, the message as well as perception of this 1999 Ford Expedition 46l Intake Manifold Torque Specs can be taken as capably as picked to act.

Aircraft Year Book Fay Leone Faurote 1919

Interactive Aerospace Engineering and Design Dava J. Newman 2002 This text contains an integrated bound-in CD-ROM, and has a strong emphasis on design. Its active visual approach and inclusion of space-orientated engineering make it an interesting examination of the aerospace engineering field.

Chilton Ford mechanical service 2005 Offers maintenance, service, and repair information for Ford vehicles made between 2001 and 2005, from drive train to chassis and related components.

Handbook of Industrial Chemistry and Biotechnology James A. Kent 2013-01-13 Substantially revising and updating the classic reference in the field, this handbook offers a valuable overview and myriad details on current chemical processes, products, and practices. No other source offers as much data on the chemistry, engineering, economics, and infrastructure of the industry. The Handbook serves a spectrum of individuals, from those who are directly involved in the chemical industry to others in related industries and activities. It provides not only the underlying science and technology for important industry sectors, but also broad coverage of critical supporting topics. Industrial processes and products can be much enhanced through observing the tenets and applying the methodologies found in chapters on Green Engineering and Chemistry (specifically, biomass conversion), Practical Catalysis, and Environmental Measurements; as well as expanded treatment of Safety, chemistry plant security, and Emergency Preparedness. Understanding these factors allows them to be part of the total process and helps achieve optimum results in, for example, process development, review, and modification. Important topics in the energy field, namely nuclear, coal, natural gas, and petroleum, are covered in individual chapters. Other new chapters include energy conversion, energy storage, emerging nanoscience and technology. Updated sections include more material on biomass conversion, as well as three chapters covering biotechnology topics, namely, Industrial Biotechnology, Industrial Enzymes, and Industrial Production of Therapeutic Proteins.

Minimal Selfhood and the Origins of Consciousness Rupert Glasgow 2018-07-10 In *Minimal Selfhood and the Origins of Consciousness*, R.D.V. Glasgow seeks to ground the logical roots of consciousness in what he has previously called the 'minimal self'. The idea is that elementary forms of consciousness are logically dependent not, as is commonly assumed, on ownership of an anatomical brain or nervous system, but on the intrinsic reflexivity that defines minimal selfhood. The aim of the book is to trace the logical pathway by which minimal selfhood gives rise to the possible appearance of consciousness. It is argued that in specific circumstances it thus makes sense to ascribe elementary consciousness to certain predatory single-celled organisms such as amoebae and dinoflagellates as well as to some of the simpler animals. Such an argument involves establishing exactly what those specific circumstances are and determining how elementary consciousness differs in nature and scope from its more complex manifestations.

Federal Motor Vehicle Safety Standards and Regulations

Unlimited Horizons Peter W. Merlin 2015 Designed as a stopgap measure to provide overhead reconnaissance capability during the early years of the Cold War, the versatile U-2 has since evolved to meet changing requirements well into the 21st century. Though many authors have documented the airplane's operational history, few have made more than a cursory examination of its technical aspects or its role as a NASA research platform. This volume includes an overview of the origin and development of the Lockheed U-2 family of aircraft with early National Advisory Committee for Aeronautics (NACA) and National Aeronautics and Space Administration (NASA) involvement, construction and materials challenges faced by designers and builders, releasable performance characteristics and capabilities, use of U-2 and ER-2 airplanes as research platforms, and technical and programmatic lessons learned.

The Ultimate Sniper Major John Plaster 2006-01-01 Through revised text, new photos, specialised illustrations, updated charts and additional information sidebars, *The Ultimate Sniper* once again thoroughly details the three great skill areas of sniping; marksmanship, fieldcraft and tactics.

Effectiveness and Impact of Corporate Average Fuel Economy (CAFE) Standards National Research Council 2002-01-29 Since CAFE standards were established 25 years ago, there have been significant changes in motor vehicle technology, globalization of the industry, the mix and characteristics of vehicle sales, production capacity, and other factors. This volume evaluates the implications of these changes as well as changes anticipated in the next few years, on the need for CAFE, as well as the stringency and/or structure of the CAFE program in future years.

The Big Book of Words You Should Know David Olsen 2008-12-17 Do you know what "quatrefoil" and "impolitic" mean? What about "halcyon" or "narcolepsy"? This book is a handy, easy-to-read reference guide to the proper parlance for any situation. In this book you will find: Words You Absolutely Should Know (covert, exonerate, perimeter); Words You Should Know But Probably Don't (dour, incendiary, scintilla); Words Most People Don't Know (schlimazel, thaumaturgy, epergne); Words You Should Know to Sound Overeducated (ad infinitum, nugatory, garrulity); Words You Probably Shouldn't Know (priapic, damnatory, labia majora); and more. Whether writing an essay, studying for a test, or trying to impress friends, family, and fellow cocktail party guests with their prolixity, you will achieve magniloquence, ebullience, and flights of rhetorical brilliance.

Vehicle-dependent Expedition Guide Tom Sheppard 1998

Linda Vaughn Rob Kinnan 2016-10-14 Perhaps the most photographed personality in automotive and motorsports history, Linda Vaughn has entertained fans and has been a premier marketer of automotive goods for more than 55 years. From her first days as Miss Atlanta Raceway, coming of age while representing Hurst, through her annual appearances at America's top automotive and racing events, Linda continues to engage fans, drawing long lines whenever she makes an appearance. At her peak, Linda attended more than 100 events annually, year after year, and she still attends more than 25 events each year. The only entity that's probably seen as many events as Linda is Goodyear! For the first time ever, Linda Vaughn allows her fans a behind-the-scenes look at her career in motorsports and promotion through her personal photographic archive and other photos. Through captions, Linda tells the story of individual images recounting countless stories from her photographic memory, with no detail left unshared. She recounts events with racing personalities and automotive icons from George Hurst to Richard Petty to Mario Andretti to Don Garlits. Nobody is left out as Linda tells stories about the photos chronicling her career in Motorsports. *Linda Vaughn: The First Lady of Motorsports* is the most comprehensive gathering of imagery ever assembled on Linda Vaughn. Through her 50-plus years in Motorsports, Linda has lived it all, been everywhere, and met everyone. Whether you are simply a fan of Linda or a collector of Linda Vaughn memorabilia, this will be the premier piece in your collection!

The Complete Trailer Sailor: How to Buy, Equip, and Handle Small Cruising Sailboats Brian Gilbert 2007-06-22 A soup-to-nuts introduction to small, economical sailing craft Trailer sailers--the smallest, most economical sailboats with sleeping accommodations--are a popular platform for learning the basics of sailing and are often considered to be the entry level to cruising under sail. Author Brian Gilbert shows how trailer sailers can be the ideal craft for a lifetime of enjoyment, including serious, long-distance cruising. This book covers all the bases, including how to inspect, buy, and equip a boat; how to trailer, sail, navigate, and cruise in small boats; how to use communications and navigation equipment; and more.

Character Strengths and Virtues Christopher Peterson 2004-04-08 "Character" has become a front-and-center topic in contemporary

discourse, but this term does not have a fixed meaning. Character may be simply defined by what someone does not do, but a more active and thorough definition is necessary, one that addresses certain vital questions. Is character a singular characteristic of an individual, or is it composed of different aspects? Does character—however we define it—exist in degrees, or is it simply something one happens to have? How can character be developed? Can it be learned? Relatedly, can it be taught, and who might be the most effective teacher? What roles are played by family, schools, the media, religion, and the larger culture? This groundbreaking handbook of character strengths and virtues is the first progress report from a prestigious group of researchers who have undertaken the systematic classification and measurement of widely valued positive traits. They approach good character in terms of separate strengths—authenticity, persistence, kindness, gratitude, hope, humor, and so on—each of which exists in degrees. Character Strengths and Virtues classifies twenty-four specific strengths under six broad virtues that consistently emerge across history and culture: wisdom, courage, humanity, justice, temperance, and transcendence. Each strength is thoroughly examined in its own chapter, with special attention to its meaning, explanation, measurement, causes, correlates, consequences, and development across the life span, as well as to strategies for its deliberate cultivation. This book demands the attention of anyone interested in psychology and what it can teach about the good life.

Popular Science 2003-12 Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

The 100 Most Influential Inventors of All Time Britannica Educational Publishing 2009-10-01 If necessity is indeed the mother of invention, then the individuals profiled in this volume should be considered the most laudable of all midwives. They each saw a need and met it. Readers will learn more about the lives and methodologies of well-known inventors such as Benjamin Franklin and Thomas Edison, and become familiar with several more whose creations have sometimes outstripped their personal fame.

Living and Working in Space William David Compton 2013-05-13 The official record of America's first space station, this book from the NASA History Series chronicles the Skylab program from its planning during the 1960s through its 1973 launch and 1979 conclusion. 1983 edition.

From Controversy to Cutting Edge Mark Lax 2021-12 The F-111 is unique among the aircraft that the Royal Australian Air Force has operated throughout its history. Never before has one type had such a profound impact not only on the RAAF, but upon Australia's strategic policy outlook. From the moment it was ordered, however, the F-111 would be shrouded in controversy. Cost blow-outs, delivery delays, technical problems and an undeserved poor reputation meant that the aircraft's place in the frontline of Australia's defence would be continually challenged. Despite the barbs, the aircraft survived to fly in Australia for nearly 40 years—a clear testimony to the skill and dedication of the men and women who flew, maintained and supplied it. As this amazing aircraft has now departed from service, its story can finally be told with full access to the range of official records regarding its acquisition and operation. The politics spanning fifty years of air force history, the controversies, and that media drama, have all been faithfully and unflinchingly described. Loved by the public, decried by armchair strategists, the F-111 has at last found its place in Australia's rich military history.

Aircraft Yearbook 1919

Squid as Experimental Animals W.J., Jr. Adelman 1990-04-30 A greatly expanded revision of the Woods Hole standard of 1974, A guide to the laboratory use of the squid... The original eight lab manual chapters are supplemented by eight that serve as an introduction to squid biology. Subjects include natural history and husbandry, mating and embryology, neural membranes, cell biology, sensory systems, the squid's unique detoxifying enzyme. Physiology of the CNS, digestion and excretion are excluded. Annotation copyrighted by Book News, Inc., Portland, OR

Go Like Hell Albert J. Baime 2009 Traces the story of how Henry Ford II endeavored to compete against Enzo Ferrari for dominance in the speed- and style-driven 1960s automobile industry, revealing the pivotal contributions of visionary Lee Iacocca and former racing champion-turned-engineer Carroll Shelby.

Unconventional, Contrary, and Ugly National Aeronautics and Space Administration 2013-11 When the United States began considering a piloted voyage to the moon, an enormous number of unknowns about

strategies, techniques, and equipment existed. Some people began wondering how a landing maneuver might be performed on the lunar surface. From the beginning of the age of flight, landing has been among the most challenging of flight maneuvers. Touching down smoothly has been the aim of pilots throughout the first century of flight. Designers have sought the optimum aircraft configuration for landing. Engineers have sought the optimum sensors and instruments for best providing the pilot with the information needed to perform the maneuver efficiently and safely. Pilots also have sought the optimum trajectory and control techniques to complete the approach and touchdown reliably and repeatably. Landing a craft on the moon was, in a number of ways, quite different from landing on Earth. The lunar gravitational field is much weaker than Earth's. There were no runways, lights, radio beacons, or navigational aids of any kind. The moon had no atmosphere. Airplane wings or helicopter rotors would not support the craft. The type of controls used conventionally on Earth-based aircraft could not be used. The lack of an atmosphere also meant that conventional flying instrumentation reflecting airspeed and altitude, and rate of climb and descent, would be useless because it relied on static and dynamic air pressure to measure changes, something lacking on the moon's surface. Lift could be provided by a rocket engine, and small rocket engines could be arranged to control the attitude of the craft. But what trajectories should be selected? What type of steering, speed, and rate-of-descent controls should be provided? What kind of sensors could be used? What kind of instruments would provide helpful information to the pilot? Should the landing be performed horizontally on wheels or skids, or vertically? How accurately would the craft need to be positioned for landing? What visibility would the pilot need, and how could it be provided? Some flight-test engineers at NASA's Flight Research Center were convinced that the best way to gain insight regarding these unknowns would be the use of a free-flying test vehicle. Aircraft designers at the Bell Aircraft (Aerosystems) Company believed they could build a craft that would duplicate lunar flying conditions. The two groups collaborated to build the machine. It was unlike any flying machine ever built before or since. The Lunar Landing Research Vehicle (LLRV) was unconventional, sometimes contrary, and always ugly. Many who have seen video clips of the LLRV in flight believe it was designed and built to permit astronauts to practice landing the Apollo Lunar Module (LM). Actually, the LLRV project was begun before NASA had selected the strategy that would use the Lunar Module! Fortunately, when the Lunar Module was designed somewhat later, its characteristics were sufficiently similar to the LLRV that the LLRV could be used for LM simulation. A later version of the LLRV, the Lunar Landing Training Vehicle (LLTV), provided an even more accurate simulation following considerable modification to better represent the final descent stage. *Unconventional, Contrary, & Ugly: The Lunar Landing Research Vehicle* tells the complete story of this remarkable machine, the Lunar Landing Research Vehicle, including its difficulties, its successes, and its substantial contribution to the Apollo program. The authors are engineers who were at the heart of the effort. They tell the tale that they alone know and can describe.

Standards Yearbook 1928

Machines Who Think Pamela McCorduck 2004-03-17 This book is a history of artificial intelligence, that audacious effort to duplicate in an artifact what we consider to be our most important property—our intelligence. It is an invitation for anybody with an interest in the future of the human race to participate in the inquiry.

Frame #107 Robert Thiemann 2015-10-13 *Frame: The Great Indoors* is a bi-monthly international trade journal devoted to the design of interiors and products. *Frame* offers a stunning selection of interior designs created for shops, offices, exhibitions, residences, and hospitality venues. The magazine has the look, feel, and heft of a book. *Frame* packs the most interesting work from around the globe into six tactile issues a year. Visually focused, the magazine offers well-written articles illustrated with many photos, drawings, and sketches. A great deal of energy goes into finding, analyzing, and presenting the story behind each design published—and into communicating the message in everyday, easy-to-understand English. Loaded with only the best in contemporary design, *Frame* is an indispensable reference for professional interior designers, as well as for those involved in other creative pursuits. What readers find in each issue of *Frame: Visions: From the Drawing Board* Interior designs for the future, including projects that may or may not be realized *Stills: Portfolio of Places* Concise reports on newly completed interiors worldwide, from Tokyo hair salons to the latest bars in London and New York. *Features: Projects in Perspective* In-depth articles on

recently created interiors and their designers. Goods: Material Matters A section completely dedicated to the latest in product design, from furniture and lamps to display systems and cutting-edge fabrics.

Handbook of Digital Human Modeling Vincent G. Duffy 2016-04-19 The rapid introduction of sophisticated computers, services, telecommunications systems, and manufacturing systems has caused a major shift in the way people use and work with technology. It is not surprising that computer-aided modeling has emerged as a promising method for ensuring products meet the requirements of the consumer. The Handbook of Digital Human Modeling provides comprehensive coverage of the theory, tools, and methods to effectively achieve this objective. The 56 chapters in this book, written by 113 contributing authorities from Canada, China, France, Germany, the Netherlands, Poland, Sweden, Taiwan, UK, and the US, provide a wealth of international knowledge and guidelines. They cover applications in advanced manufacturing, aerospace, automotive, data visualization and simulation, defense and military systems, design for impaired mobility, healthcare and medicine, information systems, and product design. The text elucidates tools to help evaluate product and work design while reducing the need for physical prototyping. Additional software and demonstration materials on the CRC Press web site include a never-before-released 220-page step-by-step UGS-Siemens Jack™ help manual developed at Purdue University. The current gap between capability to correctly predict outcomes and set expectation for new and existing products and processes affects human-system performance, market acceptance, product safety, and satisfaction at work. The handbook provides the fundamental concepts and tools for digital human modeling and simulation with a focus on its foundations in human factors and ergonomics. The tools identified and made available in this handbook help reduce the need for physical prototyping. They enable engineers to quantify acceptability and risk in design in terms of the human factors and ergonomics.

Fundamentals of Renewable Energy Processes Aldo V. da Rosa 2009-05-07 We are hearing a LOT about renewable energy these days! But unlike most available resources on alternative energy that focus on politics and economic impacts, da Rosa's practical guide, *Fundamentals of Renewable Energy Processes*, is dedicated to explaining the scientific and technological principles and processes that enable energy production from safe, renewable, clean sources. Advances in the renewable energy sphere are proceeding with an unprecedented speed, and in order for the world's alarming energy challenges to be solved, solid, up-to-date resources addressing the technical aspects of renewables are essential. This new, updated 2e of da Rosa's successful book continues to give readers all the background they need to gain a thorough understanding of the most popular types of renewable energy—hydrogen, solar power, biomass, wind power, and hydropower—from the ground up. The latest advances in all these technologies are given particular attention, and are carefully contextualized to help professionals and students grasp the "whys and hows" behind these breakthroughs. Discusses how and why the most popular renewable energy sources work, including wind, solar, bio and hydrogen Provides a thorough technical grounding for all professionals and students investigating renewable energy The new 2e of a highly regarded guide written by an internationally renowned pioneer

Between the Lines of Drift Eric Rudolf 2018-02-14 A memoir

How To Think Like a Neandertal Thomas Wynn 2011-11-01 There have been many books, movies, and even TV commercials featuring Neandertals—some serious, some comical. But what was it really like to be a Neandertal? How were their lives similar to or different from ours? In *How to Think Like a Neandertal*, archaeologist Thomas Wynn and psychologist Frederick L. Coolidge team up to provide a brilliant account of the mental life of Neandertals, drawing on the most recent fossil and archaeological remains. Indeed, some Neandertal remains are not fossilized, allowing scientists to recover samples of their genes—one specimen had the gene for red hair and, more provocatively, all had a gene called *FOXP2*, which is thought to be related to speech. Given the differences between their faces and ours, their voices probably sounded a bit different, and the range of consonants and vowels they could generate might have been different. But they could talk, and they had a large (perhaps huge) vocabulary—words for places, routes, techniques, individuals, and emotions. Extensive archaeological remains of stone tools and living sites (and, yes, they did often live in caves) indicate that Neandertals relied on complex technical procedures and spent most of their lives in small family groups. The authors sift the evidence that Neandertals had a symbolic culture—looking at their treatment of

corpses, the use of fire, and possible body coloring—and conclude that they probably did not have a sense of the supernatural. The book explores the brutal nature of their lives, especially in northwestern Europe, where men and women with spears hunted together for mammoths and woolly rhinoceroses. They were pain tolerant, very likely taciturn, and not easy to excite. Wynn and Coolidge offer here an eye-opening portrait of Neandertals, painting a remarkable picture of these long-vanished people and providing insight, as they go along, into our own minds and culture.

Motorized Obsessions Paul R. Josephson 2007-08-22 From dirt bikes and jet skis to weed wackers and snowblowers, machines powered by small gas engines have become a permanent—and loud—fixture in American culture. But fifty years of high-speed fun and pristine lawns have not come without cost. In the first comprehensive history of the small-bore engine and the technology it powers, Paul R. Josephson explores the political, environmental, and public health issues surrounding one of America's most dangerous pastimes. Each chapter tells the story of an ecosystem within the United States and the devices that wreak havoc on it—personal watercraft (PWCs) on inland lakes and rivers; all-terrain vehicles (ATVs) in deserts and forests; lawn mowers and leaf blowers in suburbia. In addition to environmental impacts, Josephson discusses the development and promotion of these technologies, the legal and regulatory efforts made to improve their safety and environmental soundness, and the role of owners' clubs in encouraging responsible operation. Synthesizing information from medical journals, recent environmental research, nongovernmental organizations, and manufacturers, Josephson's compelling history leads to one irrefutable conclusion: these machines cannot be operated without loss of life and loss of habitat.

Deep Space Propulsion K. F. Long 2011-11-25 The technology of the next few decades could possibly allow us to explore with robotic probes the closest stars outside our Solar System, and maybe even observe some of the recently discovered planets circling these stars. This book looks at the reasons for exploring our stellar neighbors and at the technologies we are developing to build space probes that can traverse the enormous distances between the stars. In order to reach the nearest stars, we must first develop a propulsion technology that would take our robotic probes there in a reasonable time. Such propulsion technology has radically different requirements from conventional chemical rockets, because of the enormous distances that must be crossed. Surprisingly, many propulsion schemes for interstellar travel have been suggested and await only practical engineering solutions and the political will to make them a reality. This is a result of the tremendous advances in astrophysics that have been made in recent decades and the perseverance and imagination of tenacious theoretical physicists. This book explores these different propulsion schemes – all based on current physics – and the challenges they present to physicists, engineers, and space exploration entrepreneurs. This book will be helpful to anyone who really wants to understand the principles behind and likely future course of interstellar travel and who wants to recognize the distinctions between pure fantasy (such as Star Trek's 'warp drive') and methods that are grounded in real physics and offer practical technological solutions for exploring the stars in the decades to come.

4.6L & 5.4L Ford Engines George Reid 2015-04-15 Since 1991, the popular and highly modifiable Ford 4.6-liter has become a modern-day V-8 phenomenon, powering everything from Ford Mustangs to hand-built hot rods and the 5.4-liter has powered trucks, SUVs, the Shelby GT500, and more. The wildly popular 4.6-liter has created an industry unto itself with a huge supply of aftermarket high-performance parts, machine services, and accessories. Its design delivers exceptional potential, flexibility, and reliability. The 4.6-liter can be built to produce 300 hp up to 2,000 hp, and in turn, it has become a favorite among rebuilders, racers, and high-performance enthusiasts. **4.6-/5.4-Liter Ford Engines: How to Rebuild** expertly guides you through each step of rebuilding a 4.6-liter as well as a 5.4-liter engine, providing essential information and insightful detail. This volume delivers the complete nuts-and-bolts rebuild story, so the enthusiast can professionally rebuild an engine at home and achieve the desired performance goals. In addition, it contains a retrospective of the engine family, essential identification information, and component differences between engines made at Romeo and Windsor factories for identifying your engine and selecting the right parts. It also covers how to properly plan a 4.6-/5.4-liter build-up and choose the best equipment for your engine's particular application. As with all Workbench Series books, this book is packed with detailed photos and comprehensive captions, where you are guided step by step

through the disassembly, machine work, assembly, start-up, break-in, and tuning procedures for all iterations of the 4.6-/5.4-liter engines, including 2-valve and 3-valve SOHC and the 4-valve DOHC versions. It also includes an easy-to-reference spec chart and suppliers guide so you find the right equipment for your particular build up.

Providing the Means of War Shannon A. Brown 2005

Weber Carburetor Manual John Haynes 1996-02-19 This series of comprehensive manuals gives the home mechanic an in-depth look at specific areas of auto repair.

The Car Book DK 2011-05-02 The definitive visual history of the automobile The Car Book stylishly shows you everything you might want to know about the history of the automobile. With stunning visual images and over 2,000 cars featured, the evolution of the car is tracked from decade to decade and across international borders, from India's Ambassador to Italy's Alfa Romeo. Ever wondered how Porsche and Chevrolet became household names? Discover the stories behind the men and the machines that created the most famous marques and take a virtual tour of the anatomy of iconic cars from each era. If you love cars, then you'll love this - The Car Book is simply a must-have title for all car enthusiasts.

Flying Empires Brian Cassidy 1999

Air Commerce Regulations United States. Bureau of Air Commerce 1927

Palladium Emissions in the Environment Fathi Zereini 2006-02-23 Presents research results related to various aspects of palladium emissions in the environment, as well as an assessment of their effects on the environment and health. This book focuses on the following topics: analytical methods; sources of palladium emissions; occurrence, chemical behaviour and fate in the environment; and more.

American Military Vehicles of World War I Albert Mroz 2009-10-21 In World War I the American motor vehicle industry was tested by the sudden appearance of vast transport challenges. The nation's immense manufacturing capabilities and abundant natural resources combined with increased standardization and mass production to enable the industry to meet the military's needs. Motor vehicles and aircraft were quickly cemented as the most influential military tools of the early twentieth century. This book both describes the development and use of a wide range of specialized motor vehicles during World War I and analyzes how their advent indelibly altered modern warfare and transportation.

Who Really Made Your Car? Thomas H. Klier 2008 This book offers a comprehensive look at an industry that plays a growing role in motor vehicle production in the United States.