

# K53 LEARNERS LICENCE TEST QUESTION AND ANSWERS

## [Download Complete File](#)

**How to pass the K53 learners test?** What Marks Do You Need To Pass? 77% - ROAD SIGNS, SIGNALS & MARKINGS: You will need to get 23 of the 30 questions correct in order to pass. 75% - CONTROLS OF THE VEHICLE: You will need to get 6 of the 8 questions correct in order to pass. Remember: over 50% of applicants fail their K53 learners test on the first try.

**Is South African learners test hard?** The test is not impossible, the questions have been set up in such a manner that it requires fine reading and quick thinking to get the right answer. Passing this test is being able to see the difference between “can” and “can’t” the difference between “left” and “right” and no “C” will not always be the answer.

**What is the best app for the K53 learners test?** K53 Tests is the most popular FREE Learner's license app in South Africa, Thousands have tried it and thousands have passed. K53 Tests app helps you prepare for the K53 Learner's License test and pass it, the first time.

**What is the pass mark for the learners test in South Africa?** This quiz is a great way to help you become familiar with all of the South African Road Signs for your K53 Learners Licence Test. There are around 30 questions on South Africa's Road Signs in the Learners test, and you need to achieve 77% (23/30) or higher in order to pass it.

**How long is a learners license valid for in South Africa?** About a learner's licence The learner's licence is valid for 24 months and cannot be extended. Different learner's licences are issued for the various categories of motor vehicle:

Code 1: This is for a motor cycle with or without a sidecar, motor tricycle or quadrucycle.

**Can I download the K53 book?** We have four different K53 eBooks available. Let us help you figure out which K53 book to learn from. The New Official K53 Manual is a comprehensive and effective guide to passing your Learner's Licence and K53 Driver's Licence - first time.

**What does a South African learners test look like?** The test is written in multiple-choice format. At some testing centres you will take the test on a computer, at others it will be a pen-and-paper test. When you make the booking for your test, ask your testing centre whether they use computers or test books.

**How do I study for learners in South Africa?**

**How many people fail their driving test in South Africa?** Cape Town - More than 60% of all South Africans who applied for driver's licences in the past two years failed the test.

**Which K53 is the best?**

**What is the K53 app for Iphone?** The K53 Test App helps you pass your learner's licence the first time. The app includes 255 multiple-choice questions based on those asked in the official learner's test that you will take at the traffic department.

**What is K53?** K53 is the term for the current driver licence test. The number given to the test was based on proposals submitted in the 1980's and then the reworked versions were upgraded numerically.

**How many points to pass a driving test in South Africa?** You will pass if you do not exceed the maximum number of penalty points. The maximum number of penalty points for the yard test is 50. The maximum number of penalty points for the Road Test depends on the duration of the road test – the longer the road test, the higher the maximum number of penalty points.

**What's the difference between code 8 and 10?** In South Africa, the primary distinction between a Code 8 and Code 10 Licence lies in the types of vehicles they permit individuals to operate. Code 8 focuses on light motor vehicles, while Code 10

encompasses heavy motor vehicles.

**What percentage is a pass in South Africa?** For the final standard exams, a 'normal pass' is given for an average mark 50%-59%, and a distinction is given for an average of 80% or more. Most universities follow a model based on the British system.

**Can a foreigner get a learners licence in South Africa?** This depends on a number of things: -If you have a foreign license, you can use that while on a non-permanent visa. -If you do not have a license then you either apply for a traffic register number (if non-permanent) or use your ID number, get your learners license and then driving license.

**Can you drive alone with a learners licence in South Africa?** Once you have a learner's licence, you may drive the type of vehicle for which the learner's licence is valid. However, a licensed driver must accompany you at all times (except on a motorcycle). A learner driver may not carry another person on a motorcycle.

**How much are learners in South Africa?**

**What is the best app to study K53?** Topscore K53 is by far the most comprehensive app available and essential for you to prepare for and confidently pass your K53 Learner's and Driver's Test for cars and motorcycles.

**What is the code 8 for K53?** A Code B(08) licence allows you to drive a vehicle less than 3500kg with a trailer less than 750 kg.

**What do I need to study for my learners test in South Africa?**

**Is the South African driving test hard?** The practical driving test can be difficult. But, with practice and preparation, success is possible. Use any resources or preparatory courses to increase your chances of passing the exam. The practical driving test started in South Africa in 1998.

**How much is a license in South Africa?** 3. How much does a driver's licence cost? The booking fee costs from R220 to R300, depending on the Driving Licence Testing Centre (DLTC). After passing your test, the fee to be issued with your driver's licence card is approximately R250, depending on the DLTC.

---

**Why is it called K53?** K53 is the term for the current driver licence test. The number given to the test was based on proposals submitted in the 1980's and then the reworked versions were upgraded numerically. Test number K53 was finally accepted as the way to test aspirant drivers.

**How long is the learners test in South Africa?** A learner's licence is valid for 24 months. Q: How much time do you have to complete the learner's test? The test is an hour long, which gives you one minute to answer each question.

**How many hours does a learner need in SA?** Learner drivers in South Australia will need to get at least 75 hours of supervised driving experience, including 15 hours at night, over 12 months, to apply for a provisional licence. This gives them a chance to develop safe driving skills gradually.

**How do I definitely pass my driving test?**

**Which K53 is the best?**

**How many points to pass a driving test in South Africa?** You will pass if you do not exceed the maximum number of penalty points. The maximum number of penalty points for the yard test is 50. The maximum number of penalty points for the Road Test depends on the duration of the road test – the longer the road test, the higher the maximum number of penalty points.

**What is the penalty for driving alone with a learners permit in South Africa?** A person who holds a learner's licence and drives unaccompanied is subject to a fine of R1250 (and 4 demerit points) under AARTO, however there is a twist to this story.

**How to impress a driving examiner?**

**How to pass a driver's license test in South Africa?** To pass the learner's licence test you will need to: know what the various vehicle controls (steering wheel, gears, footbrake, etc.) are used for; and. know the meanings of the road traffic signs, signals and painted road markings, and how the driver should respond to each of them.

**What is the hardest driving test in the world?** The Chinese driving theory test consists of 100 questions from a bank of over 1000 questions (which is a lot to memorise!) To make it even harder, the pass rate is 90%. In Japan, you have to complete a theory test consisting of 50 questions before you can even obtain a learner's permit.

**What is the best app to study K53?** Topscore K53 is by far the most comprehensive app available and essential for you to prepare for and confidently pass your K53 Learner's and Driver's Test for cars and motorcycles.

**How many pages is K53?**

**Which state is easiest to pass driving test?** Kentucky was ranked as the easiest state to pass a driving test with a pass rate of 74.3%.

**Is the South African driving test hard?** The practical driving test can be difficult. But, with practice and preparation, success is possible. Use any resources or preparatory courses to increase your chances of passing the exam. The practical driving test started in South Africa in 1998.

**How to explain K53?** K53 is a defensive driving system aiming at keeping a clear space around your vehicle at all times in order to prevent / minimize possible road predicaments and collisions with other road users (vehicles, pedestrians) and/or obstructions, animals etc.

**What are immediate fails in driving tests in South Africa?** Immediate Failure Situations Violation of traffic laws, road signs, signals or road markings. Actioning of uncontrolled or dangerous manoeuvres. Causing a collision with obstacles, mounting the kerb of the road or touching a boundary line. Failure to complete a manoeuvre in the allowed number of attempts.

**How long is the learners test in South Africa?** A learner's licence is valid for 24 months. Q: How much time do you have to complete the learner's test? The test is an hour long, which gives you one minute to answer each question.

**How long does it take to get a driver's license in South Africa?** Your driving licence should be ready within four to six weeks. A temporary driving licence is

issued immediately.

### **How much is a license in South Africa?** 3. How much does a driver's licence cost?

The booking fee costs from R220 to R300, depending on the Driving Licence Testing Centre (DLTC). After passing your test, the fee to be issued with your driver's licence card is approximately R250, depending on the DLTC.

### **Why Do Clocks Run Clockwise?**

Have you ever wondered why clocks typically move in a clockwise direction? This seemingly arbitrary choice has a long and fascinating history.

#### **Early Sun-Based Timekeeping**

The origins of clockwise rotation can be traced back to ancient Egypt. Egyptians used sundials to mark the passage of time, and the shadow cast by the sun moved in a clockwise direction from sunrise to sunset. This provided an early reference point for determining the time.

#### **Christian Influence**

During the Middle Ages, the Church played a significant role in the development of clocks. The liturgical day began at sunset and ended at sunset the next day. As a result, the clock was designed to move in a clockwise direction to reflect the movement of the sun across the sky.

#### **Mechanical Limitations**

Early clocks were mechanical devices made with gears and wheels. The design of these gears made it easier for them to rotate clockwise than counterclockwise. This mechanical constraint further contributed to the adoption of clockwise rotation.

#### **Cultural Adoption**

Over time, the clockwise direction became the accepted convention for timekeeping devices. As clocks spread throughout the world, this convention was adopted by different cultures, regardless of their geographical location. This standardization made it easier to read and compare time across different regions.

## Exceptions

While most clocks run clockwise, there are a few exceptions. Some ancient sundials rotated counterclockwise, and there have been a few modern attempts to create counterclockwise clocks. However, the clockwise direction remains the dominant convention for timekeeping worldwide.

**¿Cuál es el lenguaje de programación de Android?** Java es el lenguaje predominante de la programación de Android y el segundo lenguaje que aprenden muchos desarrolladores. Tanto Kotlin como Java son lenguajes de programación oficiales para Android.

**¿Cómo configurar Android Studio en español?** Una vez que estés en la aplicación «Configuración», desplázate hacia abajo hasta encontrar la sección «Idioma y entrada» (puede variar dependiendo de la versión de Android que estés utilizando). Haz clic en esta opción para acceder a la configuración del idioma.

**¿Qué lenguajes de programación usa Android Studio?** Java 8+ API desugaring support (Android Gradle Plugin 4).

**¿Que se puede programar con Kotlin?** Kotlin se puede emplear para cualquier tipo de desarrollo, desde la web del lado del servidor y del lado del cliente, hasta Android e iOS. Además, permite compartir código entre diferentes plataformas. Flexibilidad. Brinda a los desarrolladores la libertad de trabajar con el estilo que elijan.

**¿Qué se usa para programar en Android?** Para programar en Android se utiliza el IDE de Google llamado Android Studio, y para programar en iOS, se utiliza el IDE xCode.

**¿Quién usa Kotlin?** El 7 de mayo de 2019, Google anunció que el lenguaje de programación Kotlin es ahora el lenguaje preferido para los desarrolladores de apps Android, y desde el lanzamiento de Android Studio 3.0 en octubre de 2017, Kotlin se ha incluido como alternativa al compilador Java estándar.

**¿Cómo configurar un Android a español?**

### **¿Qué procesador se necesita para correr Android Studio?**

**¿Cómo se usa Android Studio?** Android Studio es el entorno de desarrollo integrado (IDE) oficial para el desarrollo de aplicaciones para Android y está basado en IntelliJ IDEA. Se trata de un software que incluye los servicios y las herramientas necesarias para que un desarrollador sea capaz de crear nuevas aplicaciones.

**¿Qué es mejor Kotlin o Java?** Kotlin también presenta una sintaxis mejorada, así como expresiones concisas y abstracciones. Usar Kotlin con Java reduce el código repetitivo excesivo. Lo cual es una gran victoria para los desarrolladores de Android.

### **¿Cómo se crea una aplicación para Android?**

**¿Cómo se usa Kotlin?** Kotlin es un lenguaje de programación moderno que ayuda a los desarrolladores a aumentar su productividad. Por ejemplo, te permite ser más conciso y escribir menos líneas de código para la misma funcionalidad en comparación con otros lenguajes de programación.

**¿Por que usar Kotlin y no Java?** Kotlin puede ser puesto a prueba en tan solo una parte del código, sin necesidad de alterar la totalidad del proyecto. Lo cual le hace ganar más puntos en esta elección entre Kotlin vs Java. Se exporta una API de Java, cuya apariencia es idéntica al código de Java.

**¿Cuánto gana un programador Kotlin?** Sueldos para Kotlin Developer en México El sueldo estimado para un Kotlin Developer es \$29,860 por mes. Este número representa la mediana, que es el punto medio de los intervalos de nuestro modelo patentado de estimación de pago total, y se basa en los sueldos recopilados de nuestros usuarios.

**¿Cuánto tiempo se tarda en aprender Kotlin?** El tiempo estimado es de 10 horas por semana durante tan solo seis meses. Kotlin, el lenguaje de programación para desarrollar aplicaciones para Android. Sin embargo, cada estudiante puede disponer de su tiempo como prefiera y según sus necesidades.

**¿Qué lenguaje se usa para programar en Android?** Java es muy conocido en el ambiente de programación Android por ser un lenguaje que tiene una comunidad bastante grande y sobre todo una comunidad con bastante experiencia en el



desarrollo de software.

**¿Cuál es el mejor IDE para programar en Android?** Android Studio basado en IntelliJ IDEA es seguramente el mejor entorno de desarrollo integrado para Android, ya que es el IDE oficial que ofrece Google para el citado sistema operativo.

**¿Que estudiar para programar en Android?** Los estudios necesarios para desarrollar una app móvil La mayoría de los desarrolladores de apps han de contar, necesariamente, con la posibilidad de estudiar informática online o presencial, o una Ingeniería, ya sea en Informática o en Telecomunicaciones.

**¿Qué tan difícil es aprender Kotlin?** Aprender a programar en Kotlin es sencillo. A eso hay que sumarle que la sintaxis de Kotlin es muy similar a Java, por lo que la curva de aprendizaje es bastante rápida.

**¿Cuánto cuesta Kotlin?** Aprende Kotlin desde cero aplica principios de programación Funcional, resolución de algoritmos y Clean Code. Calificación: 5,0 de 5282 reseñas8 horas en total55 clasesPrincipiantePrecio actual: 29,99 US\$

**¿Qué tan usado es Kotlin?** Kotlin se ha convertido en uno de los lenguajes de programación favoritos de los desarrolladores de Android. Por lo tanto, es importante conocer las ventajas y desventajas de Kotlin. A diferencia de Java, este lenguaje fue creado con Android en mente y es bastante notorio a la hora de programar.

**¿Cómo poner cualquier app en Español?**

**¿Cómo poner replika en Español?** En la configuración, busca la opción de idioma y selecciona español . ¡Listo! Ahora puedes comenzar a interactuar con Replica en español.

**¿Cómo cambiar el lenguaje en Chai?** cuando descargas la aplicación para tener este widget. de corazón te sale en chino, no te preocupes, lo puedes cambiar superfácil. Te vas a ir a configuración en tu iPhone, luego a general y luego a donde dice idioma y región. Ahí vas a agregar un idioma. Selecciona inglés.

**¿Qué procesador es mejor en Android?** Los mejores procesadores de celulares suelen ser aquellos que ofrecen un equilibrio entre rendimiento y eficiencia

energética. Algunos de los más destacados son el Qualcomm Snapdragon 888, el Apple A15 Bionic y el Samsung Exynos 2100.

**¿Qué se necesita para instalar flutter?** Para desarrollar con Flutter, utilizarás un lenguaje de programación llamado Dart. El lenguaje fue creado por Google en octubre de 2011, pero ha mejorado mucho en los últimos años. Dart se enfoca en el desarrollo front-end y puedes usarlo para crear aplicaciones móviles y web.

**¿Qué emulador usa Android Studio?** Sí, Google ofrece un emulador de Android para PC oficial para usar cualquier versión de Android existente en un ordenador. Esta utilidad está integrada dentro de Android Studio, el entorno de desarrollo --IDE-- oficial del sistema, y su nombre técnico es AVD --Android Virtual Device--.

**¿Qué lenguaje de programación utilizan los celulares?**

**¿Cuál es el lenguaje de los celulares?** Java es el primer lenguaje que se utilizó para el desarrollo en Android y tiene muchos usos, no solo para crear apps móviles, sino que también se puede usar en sitios web, sistemas embebidos, sistemas de escritorio, entre otros.

**¿Qué es Android en programación?** Descripción. Android es un sistema operativo móvil basado en el núcleo Linux y otros software de código abierto. Inicialmente fue desarrollado por Android Inc., que fue adquirido por Google en 2005.

**¿Qué tipo de lenguaje es Kotlin?** Antes de comenzar En este curso, compilarás aplicaciones mediante la escritura de código en el lenguaje de programación Kotlin, que es el lenguaje recomendado por Google para crear nuevas apps para Android. Kotlin es un lenguaje de programación moderno que ayuda a los desarrolladores a aumentar su productividad.

**¿Cuál es el mejor lenguaje para programar una app?** C++, JavaScript y Java son potentes lenguajes de programación para este caso. Desarrollo de aplicaciones móviles. C++ y Java pueden proporcionar un excelente rendimiento para las aplicaciones móviles que estés construyendo.

**¿Cuál es el mejor entorno de desarrollo para Android?** Android Studio basado en IntelliJ IDEA es seguramente el mejor entorno de desarrollo integrado para Android, ya que es el IDE oficial que ofrece Google para el citado sistema operativo.

**¿Cuál es la arquitectura del sistema operativo Android?** La plataforma de hardware principal de Android es la arquitectura ARM.

**¿Qué lenguaje se usa para programar en Android?** Java es muy conocido en el ambiente de programación Android por ser un lenguaje que tiene una comunidad bastante grande y sobre todo una comunidad con bastante experiencia en el desarrollo de software.

**¿Qué es la programación para Android en Java?** El lenguaje Java constituye el núcleo del sistema operativo Android, en el que se basan la mayor parte de los smartphones del mundo. Java también se encuentra entre los lenguajes más populares para aplicaciones de ciencia de datos y machine learning.

**¿Qué comunicación tiene el celular?** La telefonía móvil convierte todo el tráfico que utilizas diariamente para comunicarte (voz, datos, texto, mensajes multimedia etc.) en señales de radiofrecuencia (RF), las cuales viajan a través del aire (espectro radioeléctrico) hasta llegar a su destino.

**¿Qué tipo de software tiene el Android?** Android es un sistema operativo principalmente para teléfonos móviles y otros dispositivos. Está formado por Linux (el núcleo de Torvalds), algunas bibliotecas, una plataforma Java y algunas aplicaciones. Excepto Linux, el software de las versiones 1 y 2 de Android fue desarrollado principalmente por Google.

**¿Qué hace un programador de Android?** Los desarrolladores de Android son profesionales de la informática responsables de crear y mantener aplicaciones móviles para dispositivos Android y para varios dispositivos móviles, como teléfonos inteligentes, tabletas, relojes inteligentes, televisores inteligentes, entre otros.

**¿Cuál es el lenguaje de programación más usado en el mundo?** JavaScript JavaScript, que se utiliza en desarrollo web, desarrollo de videojuegos, aplicaciones móviles y construcción de servidores web, sigue siendo entonces el lenguaje de programación más utilizado en la actualidad, en todo el mundo.

**¿Por que usar Kotlin y no Java?** Kotlin puede ser puesto a prueba en tan solo una parte del código, sin necesidad de alterar la totalidad del proyecto. Lo cual le hace ganar más puntos en esta elección entre Kotlin vs Java. Se exporta una API de

Java, cuya apariencia es idéntica al código de Java.

**¿Qué tan difícil es aprender Kotlin?** Aprender a programar en Kotlin es sencillo. A eso hay que sumarle que la sintaxis de Kotlin es muy similar a Java, por lo que la curva de aprendizaje es bastante rápida.

**¿Dónde se usa Kotlin?** Kotlin se puede utilizar para cualquier tipo de desarrollo, desde la web del lado del servidor y del lado del cliente, hasta Android e iOS. Como el lenguaje se ejecuta en JVM, permite compartir código entre diferentes plataformas.

**What is the summary of justice gender and the family?** Lesson Summary In Justice, Gender and the Family, Susan Moller Okin looks at the relationship between gender and justice. Expectations based on gender are unjust, according to Okin. These expectations are known as gender roles, the way we are taught to behave in society based on our gender.

**Who is the publisher of justice gender and the family?** Justice, Gender, and the Family by Susan Moller Okin | Hachette Book Group.

**What type of feminist is Susan Okin?** Susan Moller Okin (1946–2004) was a leading liberal feminist political philosopher. Okin's writings explore the ways in which liberal political philosophy needs to be revised in order to realize the equal status of women.

**What are the three principles of gender justice?** Through our work, we seek to ensure gender justice. This means that we work to ensure equal rights and non-discrimination, equal access to resources and equal representation and opportunities for all, regardless of sex, gender, sexual orientation, gender identity or expression.

**What is the main idea of the theory of justice summary?** A Theory of Justice holds that every individual has an equal right to basic liberties, and that they should have the right to opportunities and an equal chance as other individuals of similar ability.

**Which gender is justice?** Oxfam understands gender justice as the full equality and equity between women, men, LGBTQIA+, and non-binary people in all spheres of life, resulting in women jointly, and on an equal basis with men, defining and shaping

the policies, structures and decisions that affect their lives and society as a whole.

**Who are the justice group?** It is the British section of the International Commission of Jurists, the international human rights organisation of lawyers devoted to the legal protection of human rights worldwide. Members of Justice are predominantly barristers and solicitors, judges, legal academics, and law students.

**Who writes the book Justice General and the Family?** Abstract. This chapter reviews the book Justice, Gender, and the Family (1989), by Susan Moller Okin.

**How did Okin criticize Rawls?** Okin critiqued Rawls's construction of his theory; his assumption that the parties to the original position were the heads of households, for example, was criticized as concealing relationships of power within the household that should be taken as relevant from the standpoint of justice.

**What is Okin's argument?** Okin argued that liberalism, properly understood as a theory opposed to social hierarchies and supportive of individual freedom and equality, provided the tools for criticizing the substantial and systematic inequalities between men and women.

**What type of feminist is Beyonce?** I never want to betray that friendship because I love being a woman and I love being a friend to other women.” Beyoncé also identified as a “modern-day feminist” who believes in gender equality, in a recent interview with Jo Ellison for British Vogue. However, not everyone acknowledges Beyoncé's version of feminism.

[why do clocks run clockwise, programacion android espanol, justice gender family susan moller](#)

part no manual for bizhub 250 java se 8 for the really impatient cay s horstmann 95  
honda accord manual physical chemistry atkins 7 edition jeep j10 repair tech manual  
komatsu wa470 3 wheel loader service repair workshop manual download sn 50001  
and up massey ferguson 6290 workshop manual 84 nissan maxima manual singer  
247 service manual atlas netter romana pret motorola symbol n410 scanner manual  
gola test practice painting and decorating textbook of pediatric emergency  
procedures 2nd second edition published by lippincott williams and wilkins 2007

K53 LEARNERS LICENCE TEST QUESTION AND ANSWERS

clinical periodontology and implant dentistry 2 volumes fundamentals of noise and  
 vibration analysis for engineers a short course in photography 8th edition  
 engineering science n2 study guide nanotechnology environmental health and safety  
 second edition risks regulation and management micro and nano technologies dc  
 pandey mechanics part 2 solutions mick foley download love stories that touched my  
 heart ravinder singh physics principles with applications sixth edition geka hydracrop  
 70 manual human geography study guide review pocket medicine fifth edition oozy  
 new holland l185 repair manual big band arrangements vocal slibforme  
 newhome janomesergermanuals thebreakthrough insuranceagency howto  
 multiplyyour incometimeand funadvanced civicsandethical educationofspesg  
 400system forthunderbeatinstruction manualtheeverything giantofword  
 searchesvolumeiii morethan300 newpuzzles forthe biggestwordsearch  
 fans2009yamaha vstar650 custommidnight motorcycleservice manualregenerative  
 medicinethe futureoforthopedics sportsold testamentsurvey themessage formand  
 backgroundofthe oldtestament2nd editionbykevin arceneauxchangingminds  
 orchangingchannels partisannewsin anageof choicechicagostudies inamerican  
 politics1st edition821133650 casemanual sbtetc09previous questionpapersauditing  
 assuranceservices14th editionsolutionszafira bhaynesmanual wordpressservice  
 manualfordf250 superduty 2002academic writingpractice forielts sammccarter  
 understandingrhetoric businessstatistics byspgupta mpgupta freehead loppera  
 textbookof engineeringmetrology byi cgupta liketheflowing riverpaulocoelho  
 thedesign collectionrevealedadobe indesigncs6 photoshopcs6 andillustratorcs6  
 adobeacs6 cbf250 ownersmanual phoenixdialysismachine technicalmanual  
 1999toyota4runner repairmanual saxonmathalgebra 1answerkey onlinefree  
 theessential guideto codinginaudiology codingbillingand practicemanagement  
 deutzf3l1011 servicemanualv350 viewsonicmanual biotechnologyoperations  
 principlesand practicesthe mythof alzheimerswhat youarent beingtoldabout  
 todaysmost dreadeddiagnosis bypeterj whitehousethetrust deedlinkreit bmwm3  
 convertible1992 1998workshop servicerepairmanual qlbow thrustermanual