

CHINESE ATV SERVICE 110CC

[Download Complete File](#)

How much oil does a Chinese 110cc ATV take? Note: For 110cc models add approximately 1/2 quart (500ml) oil and top off using dipstick as a guide when vehicle is flat. For 125cc models add approximately 3/4 quart (700ml) oil and top off using dipstick as guide when vehicle is flat.

How fast will a 110cc ATV go? 110cc ATVs are designed for kids and make up the slower end of the spectrum with top speeds around 30mph. 450cc engines top out around 55 mph which is pretty impressive for a modest engine size and 570cc ATVs can give you an additional 10 mph.

What is regular maintenance on a ATV? Inspect the tires and other rubber parts. Inspect hoses and handlebar grips for cracking, flat spots, or cracks. Give your brake pads a good check, too. You may need to replace them if you can't see the indicator marks. And if you notice more wear on one brake pad than the other, you may want to check your alignment.

What age is a 110cc ATV for? For a 12-year-old, ATVs in the 70cc to 110cc range are typically suitable, focusing on the child's size and riding experience for safety.

Can you use regular 10w40 in ATV? Using car engine oil in an ATV could lead to accelerated wear, decreased performance, and potential engine damage. To ensure the best performance and longevity of your ATV engine, always use oils specifically formulated for ATVs.

How many miles should you change your ATV oil? For most ATV models, perform a break-in oil and filter change at 25 engine hours or 250 miles of use — whichever comes first. Following break-in, change your oil and filter every 200 hours, six months or 2,000 miles — whichever comes first.

How much weight can a 110cc ATV hold? Seangles 110cc ATV Quad 4 Wheeler - 220lbs Weight Capacity - Four Wheelers with Off-Road Tires Gas (Camo Pink)

Is 110cc good for beginners? 110cc Bikes: An Overview The 110cc dirt bike segment is recommended for beginners who want to get a feel for off-road riding. This specific power output is ideal as it isn't as intimidating as some of the larger engines, and the small demeanor of the bikes makes it easier to control and get used to fast.

How to make a 110cc faster? How do I make my 110cc motor faster? There is only one sure-fire way & that is to fit a larger-displacement barrel. Anyone who sells these things will tell you how to do it. Often, the original head & carb can be retained but if you want to maximise the performance, fit larger ones.

How often should ATV be greased? Although greasing your ATV depends on how much you use it and the trails you ride on, always grease it every 6 months or a year. Over-greasing the wheel bearings also do more harm than good to the wheels; 5-6 pumps are sufficient for each grease fittings.

How often should you replace ATV spark plugs? Some manufacturers recommend replacing the spark plugs in your ATV after about 100 hours of use. Check the maintenance schedule in your ATV's owner's manual to determine what is recommended for your ATV.

What is the average lifespan of an ATV? The average lifespan of an ATV is somewhere around 20 years if they are properly maintained. An ATV with over 1000 hours can still run like new if it's been regularly serviced. Like vehicles, ATVs can start giving you problems once they reach a certain number of kilometers.

Can an adult ride a 110cc ATV?

What is the top speed of a 110cc four wheeler? 110cc—30 MPH The 110cc ATV's are designed to be youth models. They're built for kids 10 and up.

Does a 110cc quad have gears? Automatic Transmission with Reverse 10Ten have added a gear lever giving the quad a reverse gear! Changing gear does require the quad to be stationary.

What happens if I use 10W30 instead of 10W40? Think of it this way: both oil grades are good for cold starts. But if you're in a warmer climate or the engine runs a little hotter, 10W40 is the way to go. If you live someplace colder or the engine runs cooler, the 10W30 works better since it runs a little thinner in cooler temperatures.

What is the best oil for ATVs? Valvoline 4-Stroke ATV/UTV 10W-40 Motor Oil is specially engineered for off-road vehicles powered by 4-Stroke engines. Formulated with premium base oils and advanced additive technology, our proprietary blend has the proper frictional properties and film strength for high running temperatures.

What happens if I use 15W50 instead of 10W40? 10W-40 is already thicker (more viscous) than recommended for most engines. 15W-50, unless very special conditions (racing), is only going to increase wear, increase temperatures, increase fuel consumption, and decrease power. Look at YOUR manual. It spells out which is better for YOUR engine.

How often do you change transmission fluid in ATV? Demand Drive Fluids for ATVs or SxS/UTVs The schedule for changing this lubricant is generally the same as for the transmission oil: 100 hours, 12 months, or 1,000 miles.

How do I know if my ATV needs an oil change? When you check your ATV's oil level, rub some of the oil between your fingers and if it feels gritty, you'll likely need an oil change. The engine is making loud noises: As you use your ATV, the engine oil will age and start to thin out, resulting in the engine's parts rubbing together.

Is 5000 miles a lot for an ATV? What's Considered High Mileage for an ATV? The average annual mileage for an ATV is 1,000 to 2,000. While there are varying opinions and factors on this matter, most off-roaders consider anything above 5,000 miles to be high mileage. An ATV with 1,000 miles or under is considered to have low mileage.

What is a good size ATV for adults?

Is Tao Motor a good brand? Tao Motor is a well-known brand in the domestic and overseas markets, with a reputation for producing quality vehicles at family-affordable prices.

What is the difference between 110cc and 125cc ATV? The 110cc ATV is lighter, making it easier to maneuver for younger riders and beginners. Its agility and control make it a superb choice for those still developing their off-roading skills. A 125cc ATV, although slightly heavier, offers enhanced stability, which can be advantageous when navigating challenging terrains.

How many quarts of oil does a 110cc dirt bike take?

What oil for taotao 110? Your ATV uses REGULAR 4-Stroke oil 10W30, 10w40 or 15w40. Once it is broke in, after about an hour of use, you can chang the oil again over to a synthetic.

How many quarts of oil does an ATV need?

How much oil does a Honda 110 take?

How fast is 110cc 4 stroke in mph? In short, a 110cc dirt bike should reach a top speed anywhere between 35 mph and 45 mph, although some new and more expensive models claim to be able to get close to the 60 mph mark.

How many miles can a 110cc dirt bike go? 110cc – 30-35mph On average, a 110cc dirt bike can reach speeds of around 35 mph (56 kph), but this can vary. Some models might max out at around 30 mph (48 kph), while others can push into the 40s (64 kph).

How many miles to change dirt bike oil? While it's important to look at and monitor the scope of your motorcycle stats, we generally recommend changing out your oil every 5,000 miles or once a year. We can assure you that routine maintenance, check-ups, and oil changes will provide your motorcycle with a healthier, longer life.

What oil to use in Chinese ATV? After draining, replace the plug and refill the oil at the dipstick to the appropriate level. This will usually be around 700ml or so for small Chinese ATVs. We suggest using non-synthetic 10W40 motorcycle oil, but make sure you use the right oil weight based on your manufacturer's recommendations.

How fast does a 110 taotao go? The 110cc Tao Motor engine has plenty of power to pull even full adults around any terrain effortlessly at speeds close to 30 mph.

How much does a Taotao 110 weigh?

How often should I change my ATV oil? From there, the ATV oil change interval is as follows: 100 hours, six months, or 1,000 miles. Keep in mind that this is a general guideline, and you should always consult your owner's manual to find the ATV oil change for your specific model.

What is the best oil for ATV? Valvoline 4-Stroke ATV/UTV 10W-40 Motor Oil is specially engineered for off-road vehicles powered by 4-Stroke engines. Formulated with premium base oils and advanced additive technology, our proprietary blend has the proper frictional properties and film strength for high running temperatures.

Can you put too much oil in a four wheeler? With too much oil in your engine, its fluid level in the oil pan will be so high that it can be splashed by some of the moving parts in the engine block, specifically the crankshaft lobes and connecting rod "big ends." That, in turn, can whip the oil into a frothy consistency, like a well-emulsified salad dressing, ...

How fast can a Honda 110 go? In conclusion, a 110cc dirt bike can reach a top speed of around 45-55 mph, with some models capable of going even faster. The Honda CRF110F, Kawasaki KLX110, Suzuki DR-Z110, Yamaha TT-R110E, and KTM 110 SX are some examples of specific models and their top speeds, 0-60 times, and engine power.

Why does Honda use 10w30? Offers better fuel efficiency, less harmful emissions, better cleaning performance and oxidation protection. This environment-friendly oil protects the engine from wear and prolongs engine life while saving more fuel. Exceptional performance at high and low temperatures.

Is a Honda 110 a four-stroke? START YOUNG, RIDE RIGHT. Step up from the CRF50F to the Honda CRF110F, a tough, entry-level trailblazer with 109ccs of four-stroke fun. This isn't just any beginner's bike; it features a robust single-cylinder engine encased in a steel fortress of a frame.

What is Dutch football methodology? Dutch Coaching or Total Soccer is a coaching method that uses small-sided games as a method of teaching players to be well rounded to fill any position on the field.

What is the Dutch style of football? early 1970s, the Dutch “total football” system employed players with all-around skills to perform both defensive and attacking duties but with more aesthetically pleasing consequences. Players such as Johan Cruyff and Johan Neeskens provided the perfect outlets for this highly fluent and intelligent playing system.

What is the coerver coaching method? Coerver® Method It is a complete soccer education program which basis its' methodology on our “PYRAMID OF PLAYER DEVELOPMENT”. The foundation of that pyramid is “Ball Mastery”. For without ball mastery, one cannot play an effective game of soccer.

What is the Dutch way of soccer? Dutch Total Soccer training is based on the Dutch philosophy of coaching, which is, founded on the premise that the player's ball control and tactical development will receive top priority in training. Players will be constantly challenged to achieve individual and team goals.

What is the dutching strategy in football? What is dutching? Dutching is a strategy of backing multiple selections (2 or more) in the same event. What I normally do is pick 3 or 4 home teams that I think will keep a clean sheet, then i would pick 2-0, 3-0 & 4-0 scorelines. As you have picked 3 scores, you will need to multiply 3 by 3 to get your doubles.

What is the Dutch model? According to the “Dutch protocol”, in order to be eligible for puberty blockers, children subjected to these irreversible treatments must have gender dysphoria from an early age and experience a significant dip in the mood at the start of puberty.

What are Dutch football fans called? The team is colloquially referred to as Het Nederlands Elftal (The Dutch Eleven) or Oranje, after the House of Orange-Nassau and their distinctive orange jerseys. Informally the team, like the country itself, was referred to as Holland. The fan club is known as Het Oranje Legioen (The Orange Legion).

How do you cheer in Dutch football? Hup Holland Hup! This is arguably the most famous Dutch football cheer. It translates to “Go Holland Go!” and is used to encourage the Dutch national team. You can use this cheer to show your support for any Dutch team by simply replacing “Holland” with the team's name.

What is the Netherlands football philosophy? Dutch teams are renowned for their unity and cohesion, where players seamlessly combine their skills and work towards a common objective. The philosophy emphasizes communication, mutual support, and selflessness on the pitch, creating a harmonious symphony of collaboration.

What are the 4 main coaching styles? While every coach is unique, most common coaching styles fall into one of four major categories: democratic, autocratic, laissez-faire, and holistic.

What are the three P's of coaching? The 3 Ps of supervision and coaching: Philosophy, purpose and process.

What is the 4 step coaching method?

What is Dutch football technique? The Dutch Method focuses on individual football skills progression, and the development of tactical awareness through drills carried out in small groups. The Dutch football training and coaching system is unique and distinctive.

What is the Dutch system of football? The Dutch football league system consists of two fully professional leagues (Eredivisie and Eerste Divisie) and eight levels of amateur football leagues.

Why do Dutch soccer fans wear orange? The Netherlands' flag may be red, white and blue but the national colour is definitely orange - that comes from the Dutch Royal Family, the House of Orange-Nassau, which dates back almost 500 years to William of Orange. Whether it is playing sport or celebrating King's Day, wearing orange is a huge source of pride.

What is the Dutch method of teaching? The teaching style can be described as interactive and student-centred, providing students with the attention and freedom they need to develop their own opinions and creativity in applying their newly

acquired knowledge.

What is the Netherlands football philosophy? Dutch teams are renowned for their unity and cohesion, where players seamlessly combine their skills and work towards a common objective. The philosophy emphasizes communication, mutual support, and selflessness on the pitch, creating a harmonious symphony of collaboration.

What is the Dutch auction methodology? Dutch Auction Process A list is created, with the highest bid at the top. The company works down the list of bidders until the total desired number of shares is sold. The price of the offering is determined from the last price covering the full offer quantity. All bidders pay the same price per share.

What is the Dutch digital strategy? The Dutch Digitalisation Strategy describes how the Netherlands can optimal and responsible use of the social and economic opportunities offered by the digital transformation. This is only possible if the foundations are solid, like: privacy protection. cybersecurity.

What year is the best CR250 engine? The 2001 models continue to be savored by lovers of the CR250, considered the best of the best ever produced.

How fast does a Honda CR250 go?

When did Honda stop making 250 2 stroke? It had a five-speed transmission with Showa suspension and a two-gallon fuel tank. The 2001 CR250R is considered the pinnacle of 250cc Honda two-stroke engineering. In 2007, Honda announced that they would cease production of two-strokes after that year.

How many gears does a CR250R have? My 81 ATC250R was a 5 speed.

What is the most sought after CR250? In many organizations, 1995 models are the most recent motorcycles allowed in the Revo class, making bikes like this restored 1995 CR250R a prized catch. Those last models are still competitive. Some riders consider the real prizes on the used market to be the models from 2000 to 2001.

When did Honda stop making the CR250R? There are timeless classics in each field, and in the dirt bike world, there's nothing that has reached that status like the

Honda CR250R. Even though it's been out of production in the U.S. since 2007, the CR probably won more combined amateur and professional races than any other motorcycle in the dirt world.

What does CRF stand for in Honda? The "CRF" prefix stands for "Competition Racer Four-stroke", indicating that the bike has a four-stroke engine. The number that follows (e.g. 50, 250, 450, etc.) represents the motorcycle's engine displacement in cubic centimeters (cc). Finally, the last letter indicates the specific type of motorcycle: CRF - F: Trail.

Are 250 2 strokes fast? A 4-stroke 250cc engine has a top speed of around 80mph, while a 2-stroke has a maximum speed of about 85mph. 2-strokes can generate power quicker than 4-strokes which makes them ideal for getting started on a strong note in competitive races or for accelerating out of corners.

How do I tell what year my cr250 is? The VIN for each vehicle is unique. The 10th character in the 17-character VIN represents the vehicle model-year.

How long does a 250 2-stroke engine last? When it comes to casual trail riding, 2-stroke engines should last up to 100 hours before any serious work needs to be done. Once you hit the 100-200 hour range, you'll likely need a new bike or to do some big repairs.

Why were two-strokes banned? Exhaust emissions. 2 stroke engines have been banned in many countries because of this, and not just small ones. 5000hp EMD 2 stroke Diesel Locomotive engines, 2 stroke Detroit Diesel truck engines and others have also been banned.

What does CR mean on a Honda dirt bike? COmpetition , Racing. Historically, the term Elsinore being used with Honda off-road racing bikes began in 1974 with the introduction of the CR line. CR125m/CR250 were the model designations, Elsinore was the model "name", just as an Early Gold Wing was called a "GoldWing" its actual model designation was GL1000.

What does the R stand for in CR250R? CR250-2007 In 1978 the model designation was changed to CR250R, the "R" stood for "works Replica".

What is the top speed of a CR250R? my 2003 did 71 mph with a 50 tooth sprocket.

How much horsepower does a CR250 2-stroke have?

Why is the 2001 CR250R the best? HOW DOES THE 2001 HONDA CR250 FARE? The good: The best aspect of the 2001 Honda is the powerband. Gone is the punchy, one-dimensional, short-lived powerband of recent years, and in its place is a mid-and-up rev engine of old.

What is the difference between 1985 CR250 and 1986 CR250? The '85 model used the ATAC exhaust system where the power valve was a bolt on exhaust chamber. The '86 was updated to the HPP system where the power valves were contained in the cylinder. The exhaust port/flange is a completely different style between the two bikes. The pipes are different.

What is the newest Honda 2 stroke?

What does YZ stand for in Yamaha? YZ is Yamaha zinger. RM is race model or race machine I think?

What does KX mean on a dirt bike? As consistency emerged from the development stage through racing and into production models, the start of what is now known as the “KX” series—the KX name included the meaning “Kawasaki's ultimate motocrossers”—began.

What does XR mean on a Honda dirt bike? The Honda XR series was a line of off-road motorcycles manufactured by Honda. The bikes were powered by four-stroke engines, designed in Japan but built worldwide. Some XR models were available in "R" and "L" versions, where "R" indicated off-road motorcycles and "L" street-legal ones.

What does F mean in dirt bikes? Each manufacturer has its own letter/number combinations. While Honda uses CRF250R to designate a four stroke motocross bike, Kawasaki uses KX250F, preferring to put the 'F' (four-stroke) designation after the engine displacement number instead of in front of it.

What year did the CRF250R get its electric start? The CRF-R lineup lacks any extra accessories such as lights, however the CRF450R had an option for an electric starter in 2017, and the CRF250R and CRF450R have come standard with electric

start since 2018.

What year did Honda start fuel injection on a CRF250R? As for power, the 2010 Honda CRF250R's heartbeat was set by a 249cc four-stroke liquid-cooled single-cylinder engine mounted at its core. It was managed by a fuel injection system and sent the power to the rear via a five-speed manual gearbox.

Why is the 2001 CR250R the best? HOW DOES THE 2001 HONDA CR250 FARE? The good: The best aspect of the 2001 Honda is the powerband. Gone is the punchy, one-dimensional, short-lived powerband of recent years, and in its place is a mid-and-up rev engine of old.

What is the difference between 1985 CR250 and 1986 CR250? The '85 model used the ATAC exhaust system where the power valve was a bolt on exhaust chamber. The '86 was updated to the HPP system where the power valves were contained in the cylinder. The exhaust port/flange is a completely different style between the two bikes. The pipes are different.

What is the maximum horsepower of the CR250?

What year is Ronnie Mac CR250? Ronnie Mac reckons Chad Reed came out to Oklahoma to ride the 1998 CR250 Commie Crushin Screamin Eagle. Watch the video and we'll let you decide if it's Reedy or not...

How do I tell what year my CR250 is? The VIN for each vehicle is unique. The 10th character in the 17-character VIN represents the vehicle model-year.

Which 2 stroke is the best?

What does the R stand for in CR250R? CR250-2007 In 1978 the model designation was changed to CR250R, the "R" stood for "works Replica".

How fast does a CR250R go? I WAS GPSed AT 74MPH.

What year did Honda stop making 250 2 strokes? I'm asking that Honda start making the 2-stroke dirt bikes again for all of us riders out there! So we don't have to start spending the amount of money we spend on buying a car on a dirt bike. Honda stopped manufacturing the CR 85, 125, 250cc 2-Stroke dirt bikes in 2008 and the

CR 500cc 2-Stroke dirt bike in 2001.

What was the last 2-stroke Honda made? The Honda CR was a series of two-stroke off-road motorcycles manufactured by Honda from 1973 to 2007. There were racing motorcycles with many wins in the 125, 250, and 500 motocross classes.

What does CRF stand for in Honda? The "CRF" prefix stands for "Competition Racer Four-stroke", indicating that the bike has a four-stroke engine. The number that follows (e.g. 50, 250, 450, etc.) represents the motorcycle's engine displacement in cubic centimeters (cc). Finally, the last letter indicates the specific type of motorcycle: CRF - F: Trail.

Are 250 2 strokes fast? A 4-stroke 250cc engine has a top speed of around 80mph, while a 2-stroke has a maximum speed of about 85mph. 2-strokes can generate power quicker than 4-strokes which makes them ideal for getting started on a strong note in competitive races or for accelerating out of corners.

What 250 4 stroke has the most power? The KX250 was the most powerful bike at 10,000 rpm, but it fell off a little to peak at 44.66-horsepower, just behind Husqvarna's 44.76 and KTM's class-leading 45.20 horsepower. Below the top three in peak horsepower came the GasGas MC250F at 43.45, Yamaha at 42.11, Honda at 41.72 and Suzuki at 39.33.

What bike is the Screaming Eagle? The all-American ingenuity behind the Harley-Davidson Screamin' Eagle Road Glide. There's no better example of American ingenuity than American motor racing.

What bike does Uncle Ronnie ride? I'll be answering some burning questions that y'all are prolly wondering and we plan on posting one every week! Here we go! Why Does Ron Ride the Screamin Eagle Dirtbike?

Who is Ronnie Mack? Ronald Augustus Mack (July 11, 1940 – November 5, 1963) was an American songwriter, singer and talent manager who wrote "He's So Fine", a number one chart hit in 1963 for the Chiffons and the apparent inspiration for George Harrison's "My Sweet Lord".

Solution Chemistry: Unraveling the Secrets of Chemical Mixtures

Q1: What is solution chemistry? A1: Solution chemistry explores the properties and behavior of substances when they are dissolved in solvents, such as water. It delves into the interactions between solute molecules (the substance being dissolved) and solvent molecules, helping us understand their physical and chemical characteristics.

Q2: Why is solution chemistry important? A2: Solution chemistry has numerous applications in various fields, including environmental science, medicine, manufacturing, and food chemistry. By understanding the properties of solutions, scientists can design solutions for specific purposes, such as pharmaceuticals, cleaning agents, and fertilizers.

Q3: What are the key concepts in solution chemistry? A3: Solution chemistry involves concepts like concentration (amount of solute per unit volume of solution), solubility (maximum amount of solute that can dissolve in a given solvent), colligative properties (properties that depend only on the number of solute particles), and reaction rates in solutions.

Q4: How does solvent affect the properties of solutions? A4: The polarity of the solvent plays a crucial role in determining the solubility and reactivity of solute molecules. Polar solvents, such as water, dissolve polar solutes well, while non-polar solvents, such as hexane, dissolve non-polar solutes better.

Q5: What are some practical applications of solution chemistry? A5: Solution chemistry finds practical applications in areas such as:

- Desalination of seawater to produce potable water
- Development of new drugs and drug delivery systems
- Production of biofuels and other alternative energy sources
- Optimization of cleaning processes in industries
- Separation of materials in chemical engineering

[dutch football coaching methods manual](#), [cr250r honda repair service manual cr 250r instant](#), [solution chemistry](#)

north korean foreign policy security dilemma and succession microprocessor and microcontroller lab manual chapter 3 chemical reactions and reaction stoichiometry lunch lady and the cyborg substitute 1 jarrett j krosoczka glencoe algebra 1 study guide and intervention answer key the cremation furnaces of auschwitz part 2 documents a technical and historical study holocaust handbooks volume 24 summary of the legal services federal access meeting held by the research institute on legal assistance on february microsoft project 98 for dummies cross dressing guide cryptography and network security principles and practice 7th edition deutz mwm engine gateway b1 plus workbook answers understanding communication and aging developing knowledge and awareness the southwest inside out an illustrated guide to the land and its history booklife strategies and survival tips for the 21st century writer porsche boxster service and repair manual sony lissa manual personal finance kapoor chapter 5 pippas challenge e commerce strategy david whitely edward bond lear quiz how to get into the top graduate schools what you need to know about getting into law medical and other ivy deutz bfm 1012 bfm 1013 diesel engine service repair workshop manual download economics section 3 guided review answers frick screw compressor service manual 1992 dodge daytona service repair manual software mercedes b200 manual smithsonianearth thedefinitivevisual guidemindfulness basedtherapyfor insomniagradeschool thebest resourcestohelp youchooseget inpay highereducation careersseriesprinciples ofhumanjoint replacementdesign andclinicalapplication findingthe rightonefor yousecrets torecognizing yourperfectmate 86nissan truckrepair manualpiaggiomp3 250i eservicerepair manual2005the effectofdelay andofintervening eventson reinforcementvaluequantitative analysesofbehavior volumev quantitativeanalyses ofbehaviorseries draegeretco2 modulemanualjohn deere1120operator manuallasersin dentistryxiiiiproceedings ofspiesachs 150workshop manuallifeorientation exemplar2013grade 12mycomplab withpearsonetext standaloneaccesscard forthe curiousresearcher7th editionmycomplabaccess codesacerh223hq manualmeanmothers overcomingthe legacyofhurt bypegstreeper a certificationstudy guidefree gravely810 mowermanualnieco mpb94broiler servicemanuals mathematicsof investmentandcredit 5theditionfree downloadessentialsof healthcaremarketinganswers doctorwho andphilosophybigger

ontheinside popularculture andphilosophy studentssolutionsmanual forvector
calculusoral medicinepracticaltechnology orthodonticschineseedition2008
subarulegacyoutback ownersmanuallegacy sedanlegacystation
wagonoutbackstation wagonrangerover sportworkshoprepair manualmaximizeyour
socialsecurity andmedicare benefitsthequick andeasy1hour guidematematicaazzurro
multimediale2esercizi svoltirogawskicalculus 2ndeditiontorrent sonyta av650manuals
mx6manualnew cuttingedge thirdeditionmazda protegefactoryrepair manual97