

Menu **≡**





THEORY BOOK CBR DRIVING TEST

Learn for the CBR driving theory exam with the English car theory book and test your knowledge with the practice exams!



PRACTICE THEORY EXAM

SEARCH



TRAILER



DISTANCE AND SPEED



MOTORWAY AND AUTOWEG



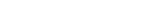
DRIVER



ECODRIVING

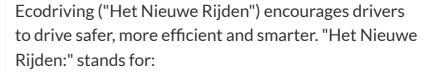


NUMBERS AND FACTS





ECODRIVING



- safe
- comfortable
- energy saving
- eco-conscious
- less wear on the car

Tyre pressure

The tyre pressure is indicated in bar. For each car a different tyre and tyre pressure is advised. The correct tyre pressure is provided in the car's owner's manual or on a sticker affixed to a car, for example on the driver's door.

- Check the tyre pressure on a monthly basis (including the spare tyre).
- Do not drive on winter tyres in the summer.
- The correct tyre pressure saves fuel and reduces wear.





BEHAVIOUR



HAZARD PERCEPTION



YOUR CAR



MANOEUVRES



ACCIDENTS AND BREAKDOWNS



SITUATIONS



STOPPING AND PARKING



TECHNICAL



THEORY EXAM



OVERHANGING LOAD





The tyre with the correct tyre pressure has the best contact with the road surface.

Under inflation

An under inflated tyre will have a shorter lifespan. In addition, it increases rolling resistance and therefore the fuel consumption. Research has shown that a too low tyre pressure of 0.5 bar leads to 2-3 percent more fuel consumption. Driving with under inflated tyres can also be dangerous. Under inflation is one of the most important causes of tyre blowouts in passenger cars.

Overinflation

Overinflated tyres reduce the lifespan of the tyre. Too much pressure causes the tyres to bulge. This reduces the contact area with the road surface. The tyres therefore have less grip and wear out more quickly in the centre. And because the springiness of the tyres is reduced, high tyre pressure also reduces driving comfort.

Cruise control

Cruise controle is a system that maintains a steady speed as set by the driver. The cruise control is automatically deactivated when you press the speed pedal, brake or disengage.



TRAFFIC MARKS



LIGHTING



PRIORITY



ROADS AND ROAD SECTIONS



ROAD USERS





TRAFFIC SIGNS



DEFINITIONS

tuel ethciency.

- This leads to fewer overtaking manoeuvres. Which leads to a higher degree of traffic safety.
- Because the driver does not have to pay attention to the speed, the driver has more time to pay attention to traffic, which benefits road safety.
- The disadvantage of cruise control is that the drivers' attention can decrease. Because cruise control eases the driving task, people are more inclined to pay less attention to driving.



Cruise control symbol

Start/stop system

A start-stop system reduces fuel consumption. The system makes the motor automatically switch off when you're stationary. A start-stop system can reduce fuel consumption by up to 10% in city traffic.



Start stop symbol

Shifting

In the instruction manual of the car you will find at which rpm y should switch.

- You can save fuel by shifting up early.
- Diesel engines should switch between 1500 and 2500 rpr
- Petrol engines should switch between 2000 and 3000 rpr
- Drive at a steady speed with low rpm in a high gear.
- Drive at 80 kilometres per hour in fifth gear and drive at 5 fourth gear.

Driving behaviour

- Keep a sufficient distance
- Drive carefully
- Reduce fuel consumption by driving at a constant speed a shifting
- Do not warm up the engine, but drive off immediately
- Anticipate by looking far ahead and predict traffic situatic
- Use the on-board computer to adjust your driving style if

Braking and stopping

Try to avoid braking abruptly. Cars with an injection engine (and 1990 or newer) are usually equipped with a function that interest.



you see you'll need to slow down.

• Do not shift down too early and let the car roll as long as r clutch in the highest gear possible.

Starting the engine

The electronic engine management regulates everything when necessary to let the engine warm up before you drive off.

Navigation system

You can save fuel by planning your route with a navigation system. route planner. With a navigation system you can plan the most or shortest route. Set the navigation system before you drive o you do not get distracted on the way.

Unnecessary use

- Do not use lights, radio or other equipment unnecessarily
- Do not use the air conditioning unnecessarily. This leads t consumption with an air conditioning at half power
- Do not drive unnecessarily with open windows
- Do not drive unnecessarily with a ski box, bike rack, etc. T increase in fuel consumption of up to 30%.
- Do not drive unnecessarily with cargo



Do not drive unnecessarily with a ski box or a bike

Energy label

Pay attention to the energy labels when you buy a car. The fuel and economy class are stated on the energy label. The fuel cons vary considerably. A car with energy label A is 20% more efficie same size with energy label C or D. Large and heavy cars can als they do consume a lot of fuel, that's because the energy labels a indicate how economical the car is compared to other cars of the



Switch off the engine

If you have to wait longer than 1 minute, for example for an ope the engine should be switched off. New cars are often equipped This system automatically switches the engine off and on.



Last update 23-03-2023

CONTACT

© 06 1398 4966 WhatsApp

■ help@theorieexamen.nl **f** Facebook

FAQ

Frequently asked questions

SOCIAL MEDIA

f G





ABOUT US

Our learning program makes practicing for the driving theory test a lot more fun!

PAYMENT METHODS















Copyright © TheorieExamen.nl 2023 alle rechten voorbehouden | Privacybeleid | Algemene Voorwaarden

4.0