23/05/2021 Elevcentralen l

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Question 3 of 3
Study questions





You are driving a manual car. Why should you only hold your vehicle on the clutch (pull position) for a short time?



The engine gets too hot if I hold the clutch for a longer time



It wears on the clutch if I hold it for a longer time



On manual vehicles there is a clutch. It is sensitive and gets hot quickly. Do not stay in "pull position" too long.



The fuel consumption gets very high, when in pull position



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Question 1 of 3 Lutning





You are in an automatic car and parked on a downhill slope. When you want to drive off, must you start in D (drive)?



No, I must start in R (reverse) so that the car does not run off too quickly down the hill.



Yes, I must start in D.



D is used when starting. R is used when reversing and N allows you, for example, to push the car manually.



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No, I must start in N (neutral) because the car will then run more easily down the hill.







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Question 2 of 3 Lutning





Your manual car is parked in a downhill slope and you are now leaving the area. Do you have to start in first gear?



Yes, I should always start in first gear



No, I can use a higher gear, start rolling with the clutch down and lift up the clutch again when speed has increased



If you let your car get a bit of speed, you can instead of first gear, use a higher gear. In this way you reduce the heavy starting point which draws a lot of fuel.





