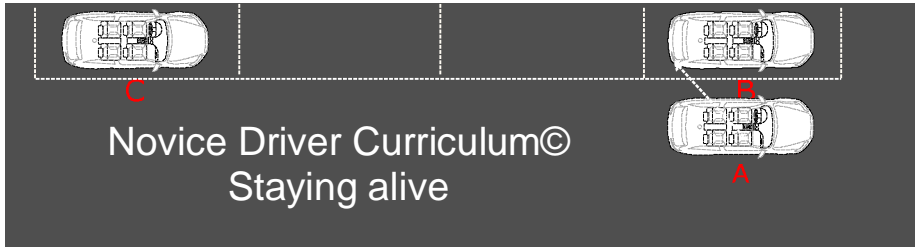


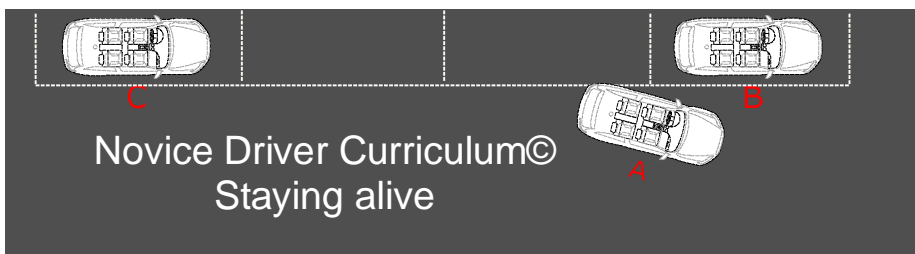
Reverse parallel parking as per the Victorian GLS p plate test. (current; 2013)
 This document has been put together to show how simplistic the current Victorian drive test reverse parallel parking requirement is. * The test does not require real reverse parking into one space.



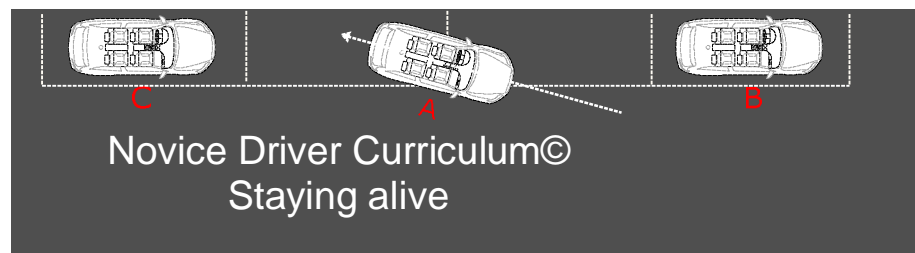
You must end this process with your car parallel, wheels on gutter, 1 to 2 meters from front vehicle, secure vehicle in park or neutral and park brake applied. No more than 4 directions and take no longer than 2 minutes. Look out rear window before starting reverse



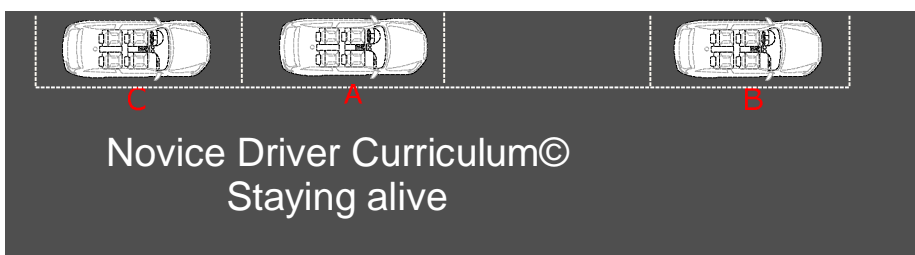
1/ Stop beside car B. distance should be about half a meter approximately, and position car so you can see rear of car B in rear passenger side window as shown by arrow.
 You must indicate left to show other vehicles you are stopping beside vehicle B
 Always wait if cars overtaking passing you.



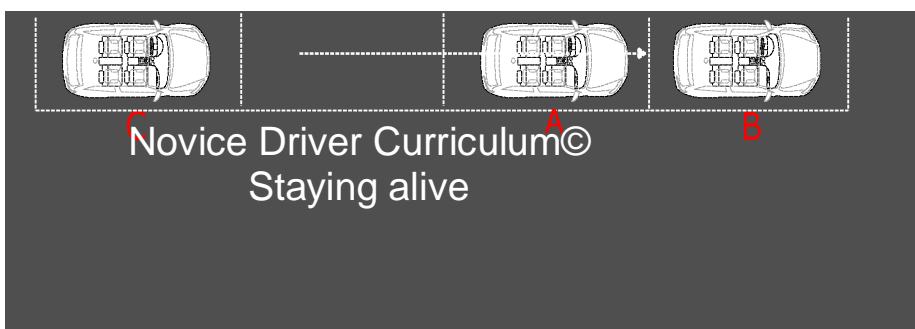
2/ you must look out rear window (not just mirror) before reversing.
 Turn steering wheel 1 full turn left (360°) .then reverse car until a small angle 1pm/ is reached and stop. The angle is small because you are going to use 2 bays.



3/ turn steering wheel 1 full turn (360°) right, then reverse into bays (keep steering wheel straight) and reverse until your left rear wheel is close to where road (not Curb) meets gutter, and stop.



4/ Turn steering wheel 1 turn (360°) right and then reverse until car is parallel with curb and stop. It is ok to touch curb but not hit it so move car very very slowly.



5/ turn steering wheel 1 turn left (360°), then drive forward and stop when the front of your car is about 1 to 2 meters from car B in front. Make car safe by applying hand brake and placing in (manual= neutral) (auto= park) and say finished. Tester will then mark your process. Then reverse and drive out.
 You are allowed 4 directional changes if required. This method only needs 2 movements/directions

Master Driver Trainers

KNOWLEDGE – FOUNDATION - AUTOMATION

www.masterdrivertrainers.com
info@masterdrivertrainers.com