

OBSERVATION CONTROL ACCURACY



O You lose your priority
Watch out for other road users
Look where you are going!

C Slow speed control
Don't fight the clutch against the brake
Don't roll forwards or backwards

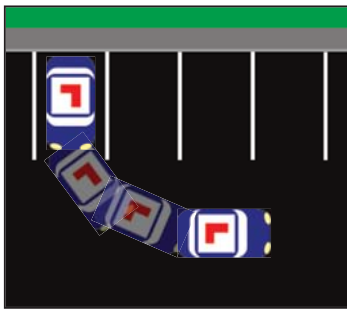
A Complete the exercise accurately
Adjustments are allowed
Observations and car control are more important!

Major Fault

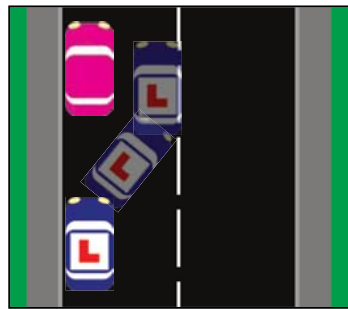
Major or Minor Fault

Minor Fault

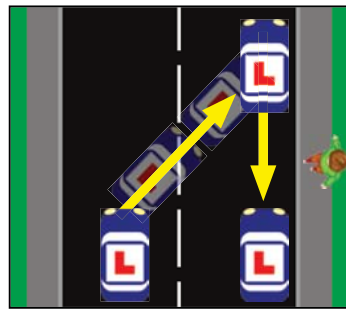
REVERSE & PARKING EXERCISES



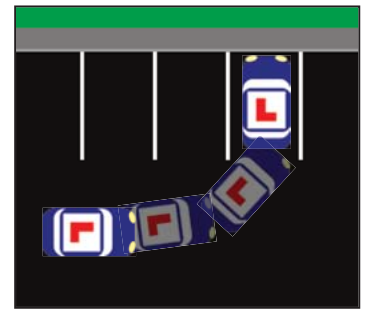
Reverse Bay Park



Reverse Parallel Park



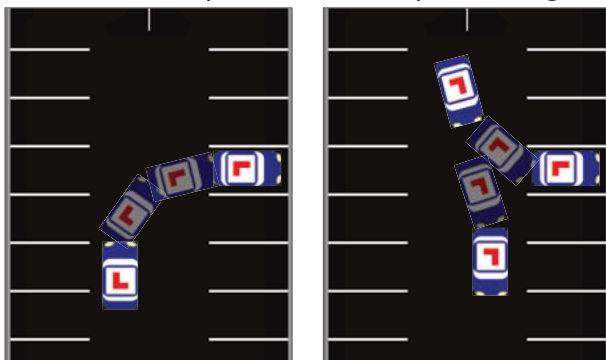
Right Reverse



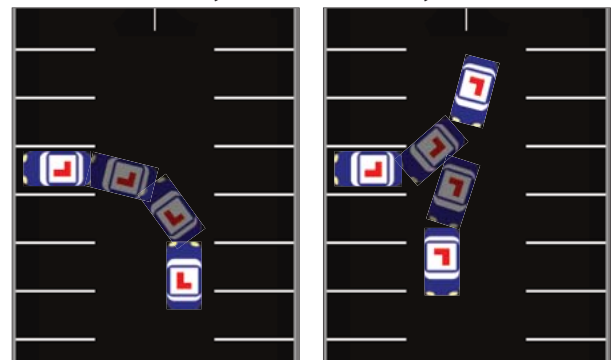
Forwards Bay Park

FORWARD BAY PARKING: OBSERVATION, CONTROL & ACCURACY

Forwards Bay Park: into a bay on the right



Forwards Bay Park: into a bay on the left



Entering a space

MIRRORS

Check you mirrors before you signal or plan to change position

SIGNAL

Remember to signal if you feel it will benefit any pedestrian or other car driver

POSITION

If you plan to enter a bay on the right, keep to the left (and vice versa)

SPEED

Use the clutch to maintain a very slow speed

LOOK

Keep looking for other drivers and pedestrians while you steer briskly into the space

Leaving a space

PREPARE THE CAR

Select reverse gear and find the biting point

OBSERVE

Check your surroundings for safety

MOVE

The examiner may instruct you to face a particular direction, or may expect you to remember and follow direction arrows in the car park.

Reverse slowly. It won't matter if you swing left or right into an empty space; but you shouldn't enter the space behind you. If there are parked cars to the side of your vehicle, steer gently to avoid contact. You may need to reverse until your door mirrors are in line with the back of an adjacent vehicle before you steer to prevent damage.