

# ADLB002 - Animation Bundle 2 - Reversing Manoeuvres

This Bundle contains five sets of animated video clips:

**Turn in the Road**

**Reverse to the Left**

**Reverse to the Right**

**Reverse Park (Bay)**

**Reverse Park (Road)**

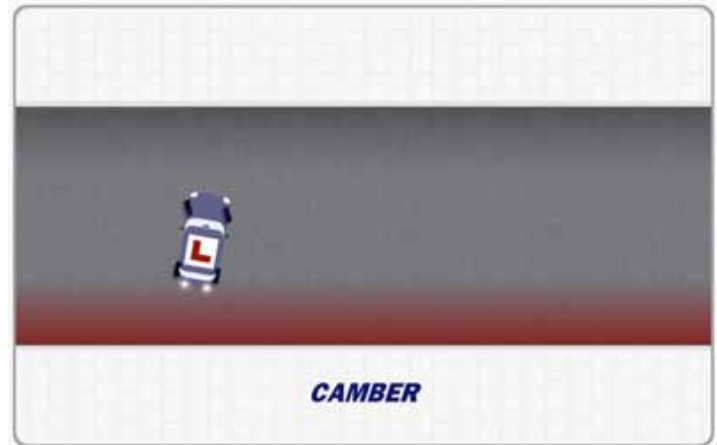
## ADL009 - Animation Download - Turn in the Road

Clip 1: Manoeuvre (00:49) This clip shows the 'L' car carry out the turn in the road manoeuvre with no effects or text.

Clip 2: Control & Accuracy (01:08) This clip starts by showing examples of where it would not be safe, legal or convenient to carry out this manoeuvre. The wheels of the 'L' car are visible to show the turning of the steering. It shows the Prepare, Observe, Move (POM) routine and highlights slow speed, camber, use of the handbrake and references to assist with accuracy.

Clip 3: Observations (00:53) This clip uses the observation radar effect to show the minimum observations the driver should be making throughout the manoeuvre.

Clip 4: Hazards (01:14) This clip shows the typical hazards that can be encountered; including a car flashing it's headlights, when performing the turn in the road, with the observation radar effect and hazard flashes.



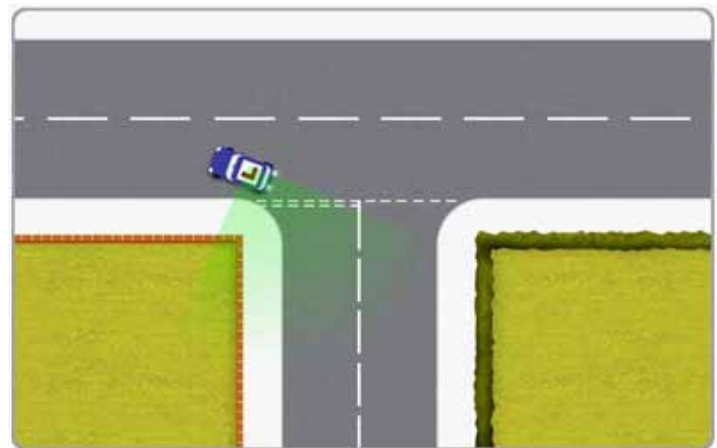
## ADL010 - Animation Download - Reverse Left

Clip 1: Manoeuvre (01:23) This clip shows the 'L' car carry out the reverse into a side road on the left manoeuvre with no effects or text.

Clip 2: Control & Accuracy (01:23) The wheels of the 'L' car are visible to show the turning of the steering. It shows the MSM routine and the POM routine and highlights a safe distance from the kerb, references the point of turn and safe distance in the new road to assist with accuracy.

Clip 3: Observations (01:34) This clip uses the observation radar effect to show the minimum observations the driver should be making for safety and accuracy throughout the manoeuvre.

Clip 4: Hazards (03:28) This clip shows a variety of typical hazards that can be encountered when performing the reverse to the left manoeuvre, using the observation radar effect and hazard flashes to highlight these. The scenarios here, including a truck approaching from behind, which causes the 'L' car to restart the manoeuvre, make this clip particularly good for stimulating discussion points.



## ADL011 - Animation Download - Reverse Right

Clip 1: Manoeuvre (01:53) This clip shows the 'L' car carry out the reverse into a side road on the right manoeuvre with no effects or text.

Clip 2: Control & Accuracy (01:52) The wheels of the 'L' car are visible to show the turning of the steering. The clip has flash text for the MSM and POM routines and highlights a safe distance from the kerb, camber, point of turn and safe distance in the new road to assist with accuracy.

Clip 3: Observations (01:59) This clip uses the observation radar effect to show the minimum observations the driver should be making for safety and accuracy throughout the manoeuvre.

Clip 4: Hazards (03:24) This clip shows a variety of typical hazards that can be encountered when performing the reverse to the right manoeuvre. The observation radar effect and hazard flashes highlight the hazards and illustrate the need for good all round observations throughout. The scenarios here, including a car turning right into the new road, which causes the 'L' car to restart the manoeuvre. This clip is excellent for Q&A.



# ADLB002 - Animation Bundle 2 - Reversing Manoeuvres



This Bundle contains five sets of animated video clips:

Turn in the Road

Reverse to the Left

Reverse to the Right

Reverse Park (Bay)

Reverse Park (Road)

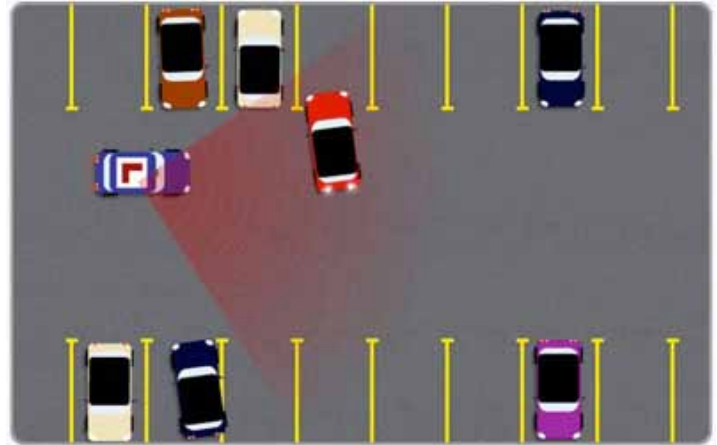
## ADL012 - Animation Download - Reverse Park (Bay)

Clip 1: Manoeuvre (01:05) This clip shows the 'L' car carry out the reverse bay park manoeuvre with no effects or text.

Clip 2: Control & Accuracy (01:04) The wheels of the 'L' car are visible to show the turning and direction of the steering. The MSM and POM routines are highlighted, as are reference points and hints for speed.

Clip 3: Observations (01:29) This clip uses the observation radar effect to show the minimum observations the driver should be making for safety and accuracy throughout the manoeuvre.

Clip 4: Hazards (03:28) This clip shows the typical hazards that can be encountered when performing the reverse bay park manoeuvre. The observation radar effect and hazard flashes are used to highlight these including another vehicle reversing out of a bay. A great clip for pausing for Q&A.



## ADL013 - Animation Download - Reverse Park (Road)

Clip 1: Manoeuvre (01:29) This clip shows the 'L' car carry out the reverse parallel park manoeuvre with no effects or text.

Clip 2: Control & Accuracy (01:39) The transparent 'L' car makes the wheels visible to show the turning and direction of the steering. The MSM and POM routines are highlighted, as is a safe distance from the kerb, camber, the point of turn and safe distance back from the parked car.

Clip 3: Observations (01:29) This clip uses the observation radar effect to show the minimum observations the driver should be making for safety and accuracy throughout the manoeuvre.

Clip 4: Hazards (02:31) This clip shows the typical hazards that can be encountered when performing the reverse parallel park manoeuvre. The observation radar effect and hazard flashes are used to highlight these including a pedestrian crossing the road directly behind the vehicle. Another great clip for inspiring points of discussion.

