

ADLB001 - Animation Bundle 1 - Junctions

This Bundle contains five sets of animated video clips:

Approaching to Turn Left

Approaching to Turn Right

Emerging

Crossroads

Roundabouts

ADL002 - Animation Download - Approach Left

Clip 1: Manoeuvre (00:34) This clip shows the MSPSGL routine in full with each step of the routine highlighted on screen as it happens.

Clip 2: Hazards (00:52) This clip shows the typical hazards you might encounter when turning left major to minor, including: side roads prior to turn, oncoming vehicles overtaking cyclists, pedestrians crossing, parked cars etc. All hazards are highlighted with a red flash to help prompt discussion.



ADL003 - Animation Download - Approach Right

Clip 1: Manoeuvre (00:31) This clip shows the full MSPSGL routine with each step highlighted on screen as it happens.

Clip 2: Hazards (01:05) This clip shows the typical hazards you might encounter when turning right major to minor, including: side roads prior to turn, following/undertaking motorcyclist, oncoming vehicles, pedestrians crossing etc. All hazards are highlighted with a red flash to help prompt discussion.



ADL003 - Animation Download - Approach Right

Clip 1: Manoeuvre (00:31) This clip shows the full MSPSGL routine with each step highlighted on screen as it happens.

Clip 2: Hazards (01:05) This clip shows the typical hazards you might encounter when turning right major to minor, including: side roads prior to turn, following/undertaking motorcyclist, oncoming vehicles, pedestrians crossing etc. All hazards are highlighted with a red flash to help prompt discussion.

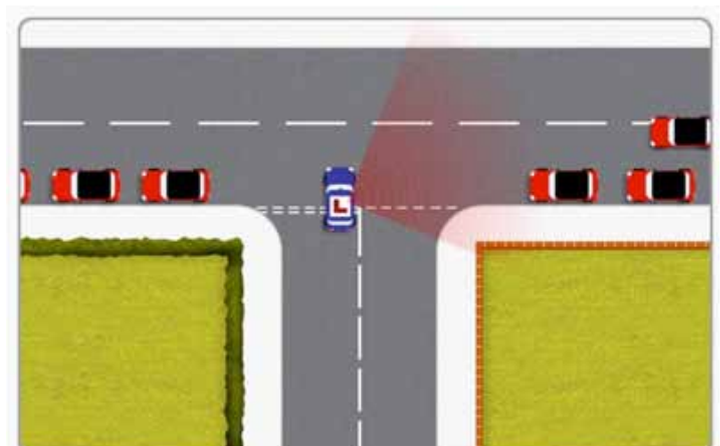
ADL004 - Animation Download - Emerging

Clip 1: Manoeuvre (00:57) This clip shows the 'L' car emerge from a closed junction. Each step of the MSPSL routine is highlighted on screen and at the junction 'Creep and Peep' and the importance of keeping the wheels straight is also shown.

Clip 2: Open Junction (00:28) This clip uses the Zone of Vision radar effect to illustrate the view available to the 'L' car driver on approach to an open junction.

Clip 3: Closed Junction (00:53) This clip again uses the Zone of Vision radar effect to illustrate the restricted view on approach to a closed junction.

Clip 4: Hazards (01:40) This clip shows the typical hazards that can be encountered when emerging at a busy closed junction.



ADLB001 - Animation Bundle 1 - Junctions

This Bundle contains five sets of animated video clips:

Approaching to Turn Left

Approaching to Turn Right

Emerging

Crossroads

Roundabouts

ADL005 - Animation Download - Roundabouts

Clip 1: Lane Discipline (02:53) This clip is split into four sections, Turning Left, Road Ahead 1 (approach in the left-hand lane), Road Ahead 2 (approach in the right-hand lane) and Turning Right. Each section illustrates the routine of approach (MSPSGL) on a two-lane dual carriageway and position through the roundabout to the exit.

Clip 2: Hazards (01:11) The observation radar effect is used here to show the direction of the 'L' car driver's observations. Hazards flash red when they come into view and text flashes highlight some of the common errors. A great clip for generating 'What if..?' discussion points.



ADL006 - Animation Download - Crossroads

Crossroads Major to Minor

Clip 1: Hazards (01:23) The 'L' car approaches a crossroads on the major road to turn right. An oncoming vehicle is also turning right and the clip highlights the typical hazards using the observation radar and hazard flash effects.

Clip 2: Nearside to nearside turning (00:47) This clip uses the Zone of Vision radar effect to illustrate the restricted view of the 'L' car driver, as he turns right nearside to nearside.

Clip 3: Offside to offside (00:37) Again, this clip uses the Zone of Vision radar effect to illustrate the view available to the 'L' car driver, as he turns right using the offside to offside position.

Crossroads Minor to Major

Clip 1: Priority (02:31) This clip is split into three sections, Turning Left, Road Ahead and turning Right. Each section illustrates the rule of priority when emerging at a crossroads as another vehicle is turning right from the road ahead. The observation radar effect is used here to indicate the hazard and when it is safe to proceed. Text flashes identify who should give priority and emphasise the importance of checking for movement and eye contact.

Clip 2: Hazards (01:09) This clip uses the observation radar effect to illustrate the when potential hazards are in view. Examples in this clip include a misleading signal, oncoming vehicle and pedestrian.

