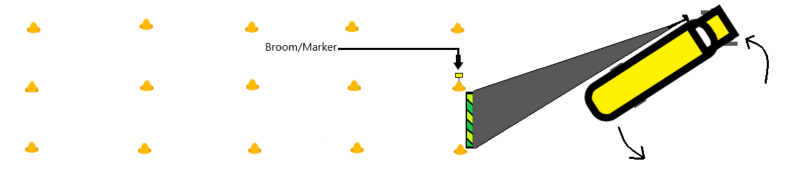
### Off Set Parking

Step 1: Pull up directly in front of a lane and prepare to park in the adjacent lane.



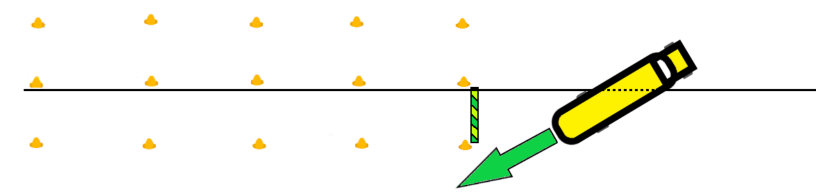
## Off Set Parking

Step 2: Turn the steering wheel and begin backing the bus as you look for the entire entrance to the parking space. Use the broom/marker in the center line of cones as a reference point if needed.



# Off Set Parking

Step 3: Back the bus in a STRAIGHT LINE until the rear tire has passed the center lane of cones.



### Off Set Parking

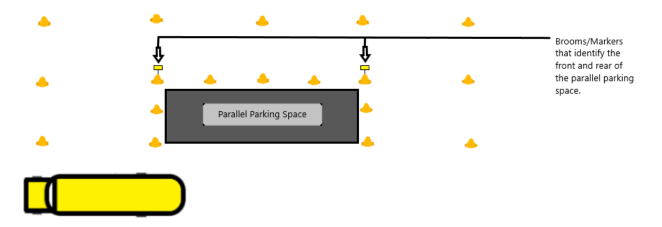
Step 4: Straighten the bus in front of the parking space and then back into the space until the entire bus passes the cones that mark the front of the parking area. Stop the bus when the it is completely in the parking area.



# Parallel Parking: Conventional

#### Step 1: Get Into Position

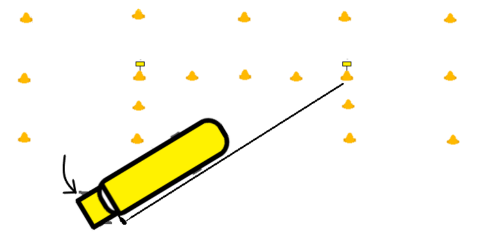
Pull the bus past the parking space until the rear tire is directly beside the cones that mark the front of the parking area. The bus should be 2 to 3 feet away from the cones.



### Parallel Parking: Conventional

### Step 2: Find the Broom / Marker

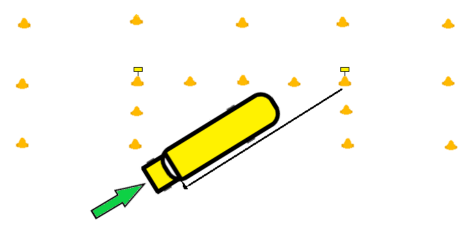
While in neutral, turn the steering wheel as far as possilble in the direction fo the parking space, THEN back the bus until the rear corner of the parking space (aka broom) begins to appear in the side view mirror oposite the parking space.



### Parallel Parking: Conventional

Step 3: Back the Bus in a Straight Line

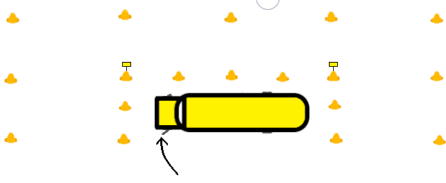
Move back towards the rear corner in a straight line while careful to keep the reflection of the broom in line with the side of the bus. The goal is to back the bus as close as possible to the inside boundary of the parking area without crossing the cones.



### Parallel Parking: Conventional

### Step 4: Park the Bus

Turn the steering wheel as far as possible away from the parking space, THEN back the bus and allow it to swing into the parking space. When the cones on both sides of the bus are parallel with the side of the bus, you are finished. DO NOT straighten your wheels while backing.



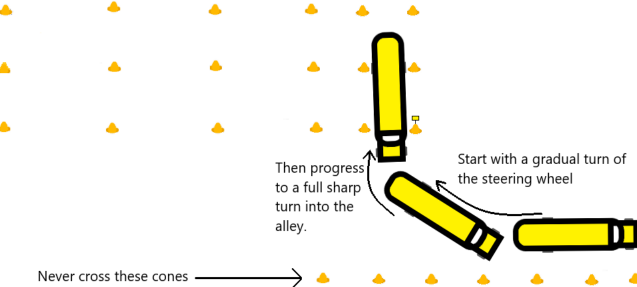
**Alley Dock:** Step 1 - Start the school bus parallel to the line of cones 50 feet away from the main course. Leave at least 10 feet of space between the bus and the line of cones.





#### Alley Dock:

Step 2 - Back the bus while turning the steering wheel all the way to the right. Be careful not to hit a cone on the right side of the starting position.



### **Alley Dock:** Step 3

Back the bus into the alley until the rear bumper is in between the last two sets of cones.

