

Maneuverability Test

Start with front bumper between first set of cones

***** Always turn the wheel in the direction of the cone you are looking at *****

Left Side

Watch left side cones

SLOWLY move forward looking at left side cones

When second post is even with left side door post turn wheel one full turn in direction of that cone

Now look at point cone and let it get to a deep 45 degree angle off your front headlight

Slowly turn the wheel in the direction of the point cone (about 2 turns of wheel), you want to be straight when you finish, 1 foot to the side of the point cone and it should be even with your back bumper

Put car in reverse

Look in mirrors and find point cone, turn wheel 1 full turn in direction of point cone.

Switch mirrors- back slowly and look for the cone directly behind you.

When you see the full cone, turn the wheel 1 full turn in the direction of the cone.

Keep watching this cone and when it gets to your rear wheel turn 1 full turn in the direction of the cone.

Switch mirrors- as soon as you see the far back cone in your right mirror straightened the wheel.

Now keep watching both mirrors and stay evenly spaced between to two cones and stop when they are even with your front bumper.

Right Side

Watch right side cones

SLOWLY move forward looking at right side cones

When second post is even with right side door post turn wheel one full turn in direction of that cone

Now look at point cone and let it get to your left side mirror.

Slowly turn the wheel in the direction of the point cone (about 2 turns of wheel), you want to be straight when you finish, 1 foot to the side of the point cone and it should be even with your back bumper

Put car in reverse

Look in mirrors and find point cone, turn wheel 1 full turn in direction of point cone.

Switch mirrors- back slowly and look for the cone directly behind you.

When you see the full cone, turn the wheel 1 full turn in the direction of the cone.

Keep watching this cone and when it gets to your rear wheel turn 1 full turn in the direction of the cone.

Switch mirrors- as soon as you see the far back cone in your left mirror straightened the wheel.

Now keep watching both mirrors and stay evenly spaced between to two cones and stop when they are even with your front bumper.