Did you ever find parking spaces are too small to comfortably park into? Do you consider yourself as a bad driver and would like some assistance to avoid hitting people’s car? Do you find it difficult to eye measure distances between obstacles and your car? Our parking assistance device is here to help you visualize obstacles near the front side of your car. Our product consists a lidar sensor scanning everything around your car front hood, displaying any obstacles on the screen. You will see how much space left your car has. No more accidentally hitting the car parked next to and having to worry about paying for the damage.

We designed our product to be as simple to install as possible. All you need to do is mount the sensor mount the sensor on your car using the suction cup (SPEECH PAUSE HERE A LITTLE), turn on the power switches, and set up the display. It just that easy! Our product allows for seamless wireless communication between devices, which means there's no need for cumbersome wires and hassles. Using LiDAR technology, it gives a 180 degree view of your car’s surroundings. This information is sent wirelessly to the screen. Surround cars, pillars, and other obstacles will now be detected and displayed to give you a better view of your surroundings. Gone are the days where parking is a hassle, gets your today for $499.99! Spot with our device, worry no more!