

Electronic Bar Code Reader & Windshield Car Decal
Gate Sentry
August, 2021

Carolina Country Club has a bar code reader system in place for all residents of our gated community. **Electronic bar codes** are available at an initial cost of \$10.00 each. Households are limited to the same number of barcodes as the number of automobiles registered at any individual property.

The barcode application form is on the CCCREOA website under “**Bar Code and Decal Application Form**”. and on your personal Cedar Vine account. To request a new barcode, complete the form and email to Cedar Management at **gates@mycmg.com**. Once received, Cedar will mail the new barcode reader and decal to you.

This bar code entry method is intended for residents only and the bar codes are not to be given out to non-residents. Residents with a bar code decal should approach the barrier arm in the RIGHT hand lane at “less than 5 mph” and the arm will open automatically. The decal reader and barrier arm are designed to accept one car at a time, rather than several cars “piggybacking” through and risking damage to the barrier arm. **DO NOT TURN LEFT** from the BAR CODE lane. Bar code entries have the right of way. Our objective is for all resident automobiles to have an electronic bar code reader and enter the community from the right hand lane to minimize traffic congestion in the left hand lane.

All property owner vehicles, bar code or not, must have a **CCCREOA Decal** properly displayed on the lower left inside the automobile windshield. Non Bar Code Homeowners will enter via the Left Lane.

Names of visitors and guests, including contractors, should be provided to the gate prior to their visit via **GATE SENTRY**. Please see GATE ACCESS REQUEST on the website for information. Failure to notify the gate could result in the guests being turned away. Visitors and guests should use the Left hand lane. Upon verification, visitors will be issued a “Visitors Permit” to be displayed on the vehicle dashboard for visibility by security personnel.