

One of the key features with your Visage system is the ability to set up “Action Zones” that give you the option to alert the driver / passenger of sensitive or dangerous areas. On a Club Car Precedent fleet you can also control the speed and direction throughout the property. This feature can help protect your customers, members, and guests from a potential accident, costly repair, and / or bodily harm. The feature is also very helpful in protecting the course turf conditions due to traffic, slopes, and wet areas. The golf course owners and boards will also appreciate the ability to reduce the risk of liabilities with golf car accidents and stolen cars by properly implementing Action Zones on your Visage system.



## Action Zone Car Control Applications

 **Steep Inclines & Declines**    **Cart Path Only**    **Traffic Control**

 **Parking Lots**    **Poor Drainage Areas**    **Course Boundary**

 **Environmentally Sensitive Areas**    **Protection of Tees & Greens**

## Car Control Enforcement Attributes

### Direction

The Direction attribute allows you to choose enforcement based on the direction of entry.

### Car Type

The Car Type attribute allows you to enforce the zone for Golfers, Marshal, or Beverage cars.

### Geofence

The Geofence allows you to create an enforceable invisible boundary around your course.

### Complete Stop

The Complete Stop attribute disables the car from forward or reverse movement.

### Stop & Reverse

The Stop & Reverse attribute disables forward movement, allowing the car only to travel in reverse until it leaves the zone.

### 2 MPH

The 2 mph attribute restricts the cars movement to a maximum of 2 mph.

### 7 MPH

The 7 mph attribute restricts the cars movement to a maximum of 7 mph.

### 10 MPH

The 10 mph attribute restricts the cars movement to a maximum of 10mph.

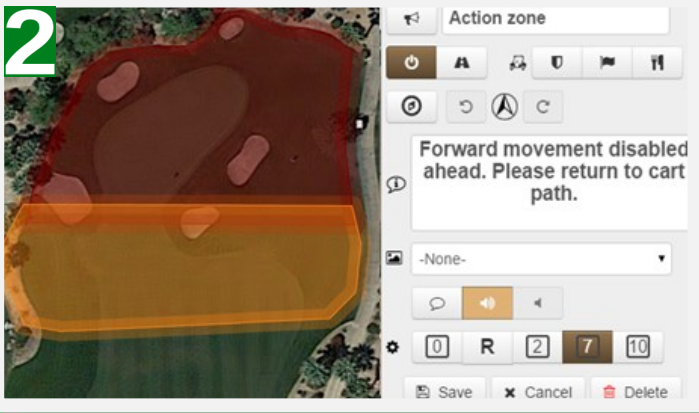
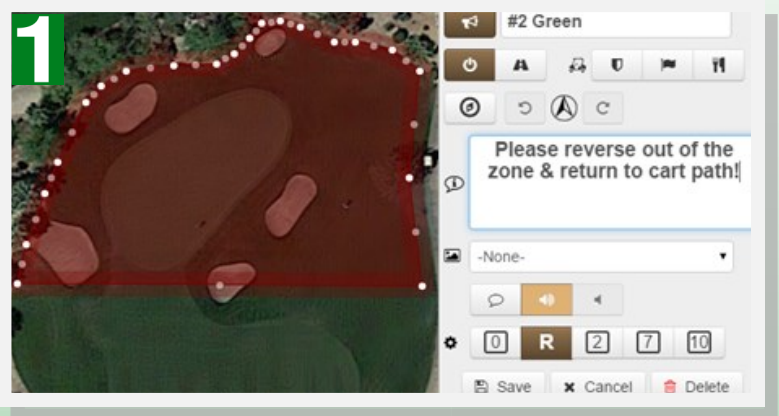


# Pro Tip: KEEPING CARS OFF THE GREEN

Most of our users know how to setup an Action Zone that will stop a car once it enters the green, but wouldn't it be nice to avoid the car entering it all together? Yes! Since safety is a number one priority with Club Car and Visage, the car by design will coast to a stop upon entering a Stop & Reverse or Complete Stop Action Zone. This means that a car traveling at full speed has the potential to get several yards into the zone and frustrating both the golfer and the course superintendent. Avoid this situation by layering your zones, slowing the car and providing a warning prior to the restricted area. Below are some helpful hints when creating one of these zones. For in-depth tips and best practices please watch the Action Zone tutorials located at [visagehelp.com](http://visagehelp.com).

## Steps:

1. Draw the main Action Zone making sure not to cover areas in which you want golfers to drive, then set the attributes



2. Draw a less restrictive zone overlapping the main zone to slow and warn the golfer. 7mph is recommended, however you may find 10mph or 2mph are better suited for your facility.

3. Test the zones & adjust as necessary!

