

These shiny objects may have various forms and there may be more than one, depending on the number of reflections. They may appear to be in the sky when the driver looks through the ventilation wing glass. Their position in the sky depends upon the angle at which the object is reflected in the ventilation wing and the position of the observer. They may have various forms but very frequently they are of a saucer shape or a flat shape when they appear to be in the sky.

The ventilation wing during day-light is not of course a perfect mirror, therefore, it appears to the driver or observer that he is actually looking through the glass into the sky. As he moves along, the bright objects appear to be traveling at a high rate of speed in comparison with the stationary objects on the ground, or the distant horizon, that he sees through the window, or in comparison with the faintly silhouetted objects on the landscape which at times are reflected in the window.

The flying saucer appears to be traveling in the same general direction as the automobile but sometimes a little to the right which makes it appear that it will eventually cross the drivers path. The apparent flight direction of the saucer is due to the angle of the ventilation wing glass in its relation to the direction in which the car is traveling. The number and position of the saucers reflected in the glass depend upon the number and contour of objects reflected therein by the sun. Bright objects on a car approaching from the rear may cast such reflections on your ventilation wing in the daytime.