



Proper Tooling Prototype division just finished up a Rapid Tooling and an Aluminum Prototype Tooling program with Ficos North America that developed one of the main exterior component for a Self-Driving Vehicle. Ficos is an automotive leader in the exterior mirror arena. The Mirror Assembly is the componentry that holds the Radar and Digital Camera systems that play a large part in making this technology feasible. Proper Tooling built the Tooling, produce the parts and painting the following components prior to shipping to Ficos. Mirror Lower Housing, Bezel, Back Plate, Skull Cap, Radome, Camera Holder, Lip Gasket and Grommet. Eight (8) components total.

Of course there are Pro's and Con's to anything of this magnitude but can you imagine what this would do to your way of traveling. Do work on the way to your meeting or get some sleep while you travel on vacation. One thing is certain, Self-Driving technology will change the way business or traveling is done in the near future.



**Steve Carolin**  
General Manager