

## Comment from Damon Preston

the potential for future development of the camera systems has so much more potential than the current mirror systems, as they have reached the optimum level of development, and there is little that can be done to improve mirrors. so far the biggest issues I see are surrounding drivers acceptance of the new technology, and this is the same story historically with every form of new technology throughout the world, across all technical developments. mankind has always had issues accepting new technology without some awkwardness as we are relatively inflexible as a race of people and need the drive and vision to embrace new technologies in order to push our growth as a human species. lets face it ,if we didn't embrace new and revolutionary technologies then we would have never made it into space, or to the moon. nor would we ever have gotten off our horses and into cars in the first place. mankind needs to develop and accept new technologies replacing older ones, as this is the course of evolution. these camera mirrors are just the next step in a very long line of automotive developments/innovations and growth that has provided us so many benefits over the past. everybody forgets the awkward first few uses of new technology once the outstanding benefits are realised. its just a matter of time and I don't think its wise to delay so far behind the rest of the world on this matter and risk looking like we are stuck in the past and afraid to accept new technologies. this will be a limiting belief that could risk damage to the perception of the USA's abilities in a global marketplace.