

For Immediate Release: AGRR, Glass Bytes

Grand Forks AFB, Glass Repair is Important

Grand Forks Air Force Base continues to integrate cost effective solutions like windshield repair and glass scratch removal into their expanding fleet maintenance service operation.

The United States Air Force Base in Grand Forks, North Dakota uses windshield repair to save over \$50,000 annually by performing regularly scheduled maintenance on auto glass damage instead of replacement. This initiative was set in place over 10 years ago and has saved Grand Forks AFB well over half a million in tax dollars. Windshield repair is performed on general purpose vehicles such as trucks and sedans, as well as on special purpose vehicles including: snow plows, dump trucks, front loaders, fire trucks, and etc. In addition to windshield chip and crack repair, the Base also utilizes glass scratch removal. Many of these special purpose utility vehicles require glass scratch removal resulting from high winds and natural debris such as snow and ice saving thousands over the cost of specialty windshields.



Grand Forks Air Force Base uses Glass Technology's [Maxim™](#) and [Scratch Hog™](#) system along with the [Diamond BluWave™](#) LED curing device for all their windshield repair and glass scratch repair needs. Speaking about windshield repair, Staff Sergeant Cox states: "Using windshield repair over replacing the windshield has been extremely beneficial for us. It saves a lot of money every month, and eliminates a lot of downtime." Some members of the maintenance division also took advantage of Glass Technology's live online video training to become familiar for technical advice and support. Glass Technology's free online training can be scheduled in one hour time blocks at the convenience of the trainee. On these vehicles, the time it takes to remove scratches is more than worthwhile, as some of the windshields have a replacement cost of well over a \$1,000.00.

Details:

Glass Technology has specialized in manufacturing premium windshield repair and glass restoration equipment for 25 years. Based out of Durango, Colorado; Glass Technology has offered top industry training and support to both the auto glass and architectural glass industries. Glass Technology's distribution network spans over 45 countries, providing the most advanced industry technology and service available. Visit our website at www.gtglass.com or call our trained glass restoration professionals at 800-441-4527.

434 Turner Dr.
Durango CO, 81303
800 441 4527
www.gtglass.com
gt@gtglass.com