

# Geomagic Konica Minolta 910 Plugin 10.1

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Enables Geomagic **Studio 11** and **Geomagic Qualify 11** and later to operate with Minolta 700, 900, 910.

## Technical Support

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## User Instructions

See "*Minolta Plugin, Document Version E*".

## Prerequisites

This plugin requires a Geomagic product listed in the heading. To verify your current version, launch the application and select **Help > About Geomagic ProductName**. The text box at the top of the dialog indicates the current software version.

This plugin works with 32-bit Microsoft Windows XP only.

## Installation

1. Verify installation of Geomagic product listed in the heading.
2. Log in to Windows as a user with administrative privileges.
3. Verify installation of the newest drivers that come with the Minolta equipment.
4. Download the [Minolta plugin from the Geomagic Support](#) web site. Run **Minolta910Setup10\_1.exe**.
5. Follow other on-screen prompts and click **Finish** when installation is complete.
6. Start the Geomagic application and verify that Minolta appears on the Plugins menu.

## Fixes

- Miscellaneous

## Known Issues

**The computer displays a blue screen after plugging in a SCSI to USB cable from the Minolta 910 to the computer.** The issue with the Minolta 910 and the blue screen is a known issue with Minolta's SDK (Plugin Software Development Kit). We recommend using a PCMCIS Adaptec compatible SCSI card as we have not seen the USB adapters work 100 percent of the time. Also make sure that the scanner is turned on before the system is turned on. If the scanner is turned on after the system has started or after a Geomagic product is launched, the initialization of the hardware may cause a system crash. This is because the USB is trying to emulate SCSI and SCSI should be started upon boot up.