

Product Description

BallOOn-IT, the shareware version of Inspection Geni.

We developed the inspection Geni <u>BallOOn-IT</u> shareware tool as a contribution to the SolidWorks Community. This tool will help you load a drawing and automatically <u>Balloon-it</u>. Inspection Geni will balloon all dimensions of a given drawing with one click producing a copy of a SolidWorks drawing with Balloons included.

The ballooned drawing will allow you to follow the design of a part throughout the production process - from Engineering to Production; from Programming to the Inspection Department.

Think about life without Balloons.

Interdepartmental communication is not always possible in a large manufacturing firm and time is often wasted simply trying to understand the needs of everyone in the production chain. With BalloOn-IT, engineers will be able to get the identical inspection report from different producers based on the ballooned drawing provided by the designer.

Inspection Geni has more functionality!

- •Generate the inspection sheets in different formats.
- •Split complex dimensions like "Hole Callout" and "Chamfers" into inspection dimensions.
- Fast control over global tolerance.
- •Revision control that will illustrate the changes between previous and the current versions.
- •Inspection Geni gives you the power to select only the inspection dimension.
- •Store all measured dimensions in a database.
- •Access a comprehensive database and do away with your dusty paper storage.

We give a tool that improves the communication and reduce the errors.

Read more about the enhanced version. If you like the **BallOOn-IT** and you want to upgrade to the next level of saving; winning and better communicating, you can <u>try-it</u> for 4 weeks free of charge or <u>purchase-it</u> at a winning price.

Inspection Geni Office

Quickly create drawing with Balloons, dimension ID and add an inspection report to deliver together with your model.

Try it now

Watch Our Demo

Demo runs for 3 minutes!

Contact us for a GoToMeeting demonstration

