

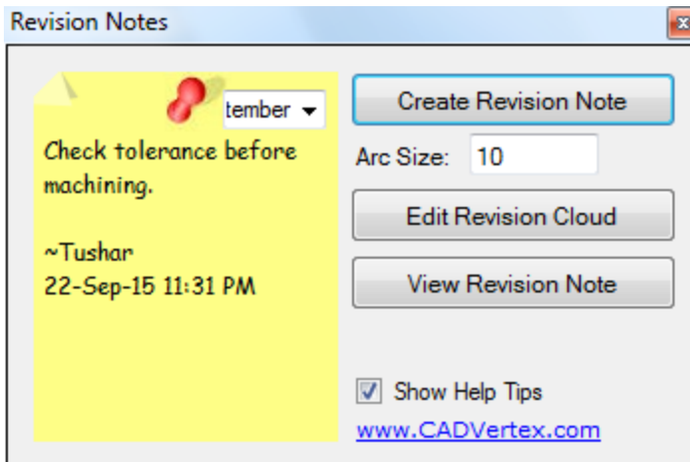
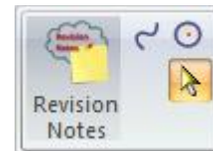


CADVertex Solutions: A-16 . Whispering Wind . Pashan-Baner Link Rd . Pashan . Pune . 411021 . India  
www.CADVertex.com eMail: [info@cadvertex.com](mailto:info@cadvertex.com) Ph: +91 9890 611 694

## Revision Notes For Solid Edge

**Introduction:** The Revision Notes tool can be used to mark places on a drawing that have been revised.

In Solid Edge, Revision Notes can be created through a convenient floating dialog invoked from a ribbon bar to convert circles or curves into revision clouds to which a text note can be attached.



### Working:

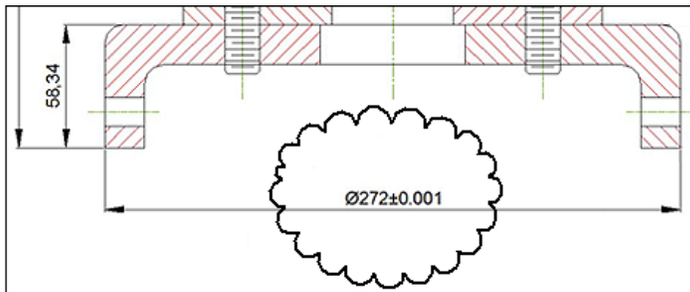
1. Create a circle or closed curve in the drawing.
2. Launch the Revision Notes program by clicking its button on the Solid Edge ribbon bar.
3. A dialog appears. Type in the revision note.

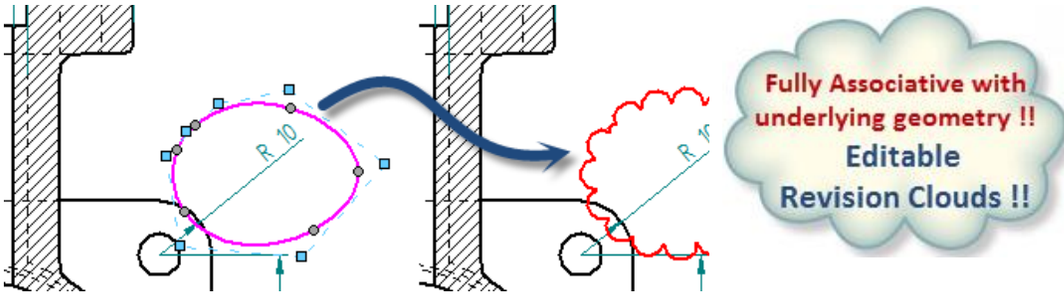
**Note:** Current date and time can also be automatically inserted.

4. Select the circle or curve in the drawing.

**Note:** The dialog remains floating on the screen as you pick the curve/circle.

5. Click the Create Revision Note button.
6. Revision Note is created.





### Editing a Revision Note:

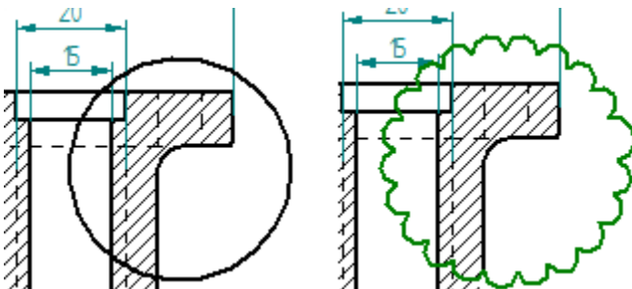
1. Click the Revision Note tool from the ribbon bar and pick a revision note in the drawing to edit.
2. Click the Edit Revision Note button to extract the underlying curve/circle of the revision cloud.
3. Modify the curve/circle in the drawing and the arc size or note in the dialog.
4. Select the modified curve/circle if not selected and click the Create button.

The revision cloud is updated with the new arc size and note.

### Viewing a Revision Note:

Text associated with a Revision Note can be viewed by selecting the Revision Note in the drawing and clicking the View Revision Note button in the dialog.

### Sample Revision cloud from a Circle:



**“Revision Notes are fully associative with their underlying geometry and can be edited.”**

For quotes:

eMail: [info@cadvertex.com](mailto:info@cadvertex.com)  
 Call: +91 9890 611 694