

References

[1] <https://www.safaribooksonline.com/library/view/mastering-autodesk-inventor/9781118016824/ch019-sec009.html>

[2] Snap-Fit Joints for Plastics - A Design Guide – Bayer MaterialScience
http://fab.cba.mit.edu/classes/S62.12/people/vernelle.noel/Plastic_Snap_fit_design.pdf

[3] https://es.wikipedia.org/wiki/Snap_fit

[4] Technical Expertise - Snap-Fit Design Manual - BASF
<http://web.mit.edu/2.75/resources/random/Snap-Fit%20Design%20Manual.pdf>

[5] Selection and Optimization of Snap-Fit Features via Web-Based Software - Tieming Ruan, Ph.D. Dissertation, 2005, Ohio State University, Mechanical Engineering