

# Support Center

Home > LIQUID NOTES > What is the function of the Re...

## What is the function of the ReCalc button?

Last Updated: Feb 27, 2015 10:22AM CET

This article talks about the function of the ReCalc button in Liquid Notes.

**Quick answer:** Clicking on the ReCalc button causes a reharmonization for the particular chord area.

### ReCalc button in Liquid Notes

Liquid Notes is equipped with a *ReCalc*-button for each chord. Clicking the recalculation button causes a reharmonization of that particular area if the harmonic analysis didn't deliver satisfactory results; i.e. it recalculates the area in order to make the melody fit optimally within the context of the surrounding chords and scales.

Here is where to find the *ReCalc*-button in Liquid Notes:



*Note:* Click on this button whenever you feel that the results of the harmonic analysis of Liquid Notes when opening a project did not correctly identify chords and melody. You may also want to click the ReCalc-button if you have made a change to the ReHarmonize Settings and want to reharmonize particular chord areas - <http://re-compose.desk.com/customer/portal/articles/562244>.

## Need Help?

Should you require assistance, get in touch at [support@re-compose.com](mailto:support@re-compose.com)!

- I found this article helpful*
  - I did not find this article helpful*
- 

Powered by